

## TESTING INSTRUMENTS

CATALOGUE NO. 108B







INSIZE - Founded in 1995, is a dedicated supplier of measuring instruments. To enable us to serve the world-wide market, we are setting up an INSIZE distribution network on a global basis. INSIZE headquarter is located in China. We have branch companies in Canada, USA, Mexico, Brazil, India, Taiwan, UAE, Turkey, Spain, France, Italy, UK, Poland, Czech Republic and distributors in over 120 countries. We ensure that wherever you are, our INSIZE products have service and support that are within hands reach. Our dedication to Quality, Innovation, Service and Value has created a worldwide demand for the INSIZE products.



## **CUSTOMIZED SERVICES**





























*♦///S/ZE> PLU5* 

is our standard quality, made in China

is our premium quality, made in Europe



Please scan QR code to watch the videos of products.



The products with this mark are supplied with manufacturer inspection certificate.

+#	<i>ISI7F</i> +	)	Inspect	tion Certi	ficate		
Product name Code No.		Digital Calipor 1109-110		Transmitte to	DEA NET No. I Decembery CHIC		01-00
Measuring range Resolution		0.180mm / 0.6" 0.00mm / 0.00"		Impenior	مسلا		
Seriel No.		0910120004		Judgement	Femeral		
Daniel leny	makes	20°C /68°F					
			Delt Inch				200 0
Measuring	Permissible	Brur		Measuring	Permissible	- 0	
Length	Enur	Esternal	bianul	Length	Enur	External	Interes
640W	+6.0008 -0.0010	1	0.0000	010	-035 442		6.01
					+0.02	6.01	- 2
- 2							
2 4	w6.0010	0.0006	- /	100	+533	601	- 2
4	46.0010		- 1		+533	6.02	- /
2 4 6		0.0006	1	130			- 2
2 4 6 8	40 0078	0.0006	1	130	+933	6.02	ď



### How to search:

- 1. Search for products according to category in PRODUCT INDEX (next 3 pages)
- 2. Search for products in CODE NO. INDEX (page 503-505)

We reserve the right to change or modify the design and specification of products in this catalogue without prior notice. Copyright © INSIZE CO., LTD. All Rights Reserved. INSIZE is the registered trademark of INSIZE CO., LTD.

## **PRODUCT INDEX**









SPINDLE TENSION METERS

SONIC BELT TENSION METERS

## **PRODUCT INDEX**



GAS

CHROMATOGRAPHIES

LIQUID

**CHROMATOGRAPHIES** 

ION

**CHROMATOGRAPHIES** 





## **PRODUCT INDEX**













## HARDNESS TESTERS

01



Rockwell Hardness Testers Page 3-15



Micro-Vickers Hardness Testers Page 16-21



Vickers Hardness Testers Page 22-27



Vickers Hardness Measuring Systems Page 28



Brinell Hardness Testers Page 29-30



Rockwell/Brinell/Vickers Hardness Testers Page 31-32



Brinell Indentation Automatic Measuring Systems Page 33



Brackets Page 34



Ultrasonic Hardness Testers Page 35-36



Leeb Hardness Testers Page 37-46



Magnetic Brinell/Rockwell Hardness Testers Page 47-48



Portable Brinell And Rockwell Hardness Testers Page 49

# HARDNESS TESTERS



Pin Brinell Hardness Testers Page 50



Hydraulic Brinell Hardness Testers Page 51



Aluminum Hardness Testers Page 52-54



Aluminum Hardness Testers Page 55



Shore Durometers Page 56-60



Fruit Hardness Testers Page 60



Hardness Test Blocks Page 61-62



**Concrete Strength Testers Page 63** 

## **AUTOMATIC DIGITAL ROCKWELL/SUPERFICIAL ROCKWELL HARDNESS TESTER**



AUTOMATIC **TEST** 

FORCE LOADING BY ELECTRIC MOTOR (WITHOUT WEIGHTS)







(ADVANCED TYPE) CODE HDT-CRS200

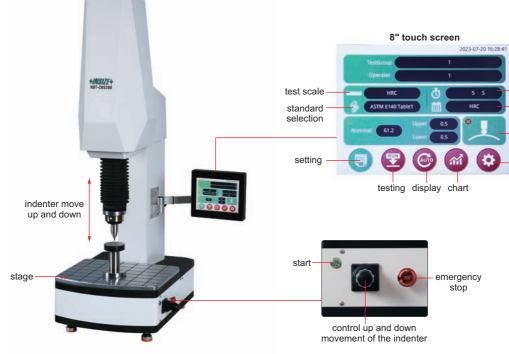


load dwell time converted scale

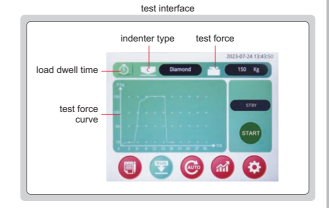
program setting

hardness value correction

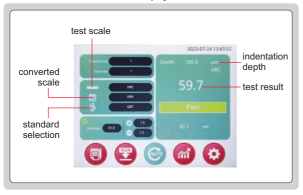




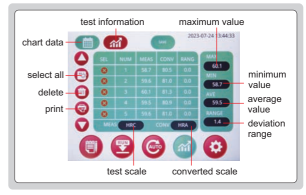
- One click operation can obtain measurement results, enabling large-scale hardness measurement of workpieces
- CNC system, close-loop electronic control system applies test force
- Touch screen operation and display
- Cantilevered structure, achieving full automation of hardness measurement
- The big flat stage is convenient for testing and can work in conjunction with robotic arms and automation equipment to step up online hardness testing and achieve completely unmanned testing
- Bluetooth, RS232 data transmission to computer, data management using hardness management software
- According to ISO 6508, ASTM E18, JIS Z2245



### test result display interface



## chart interface





## Continued from previous page



Ø58mm flat anvil (included)



V-type anvil (included)



bluetooth printer (included)

## **SPECIFICATION**

Measurement range		Rockwell: 20~88HRA, 20~100HRB, 20~70HRC Superficial RockWell: 70~91HR15N, 42~80HR30N, 42~70HR45N, 73~93HR15T, 43~82HR30T, 12~72HR45T		
Hardness with indenter included scale with optional indenter		HRA, HRB, HRC, HRD, HRF, HRG, HR15N, HR30N, HR45N, HR15T, HR30T, HR45T		
		HRE, HRH, HRK, HRL, HRM, HRP,HRR, HRS, HRV, HR15W, HR30W, HR45W, HR15X, HR30X, HR45X, HR15Y, HR30Y, HR45Y		
Preliminary	y test force	Superficial Rockwell: 29.4N (3kgf) Rockwell: 98N (10kgf)		
Test force		Superficial Rockwell: 147N (15kg), 294N (30kg),441N (45kg) Rockwell: 588N (60kg), 980N (100kg),1471N (150kg)		
Test force accuracy		±1%		
Operational mode		automatic		
Load contr	ol	automatic (load/dwell/unload)		
Resolution	ı	0.05HR		
Load dwell	time	0~99 second		
Max. work	oiece height	300mm		
Max. testin	g width	200mm (from the center of indenter to the wall of main body)		
Output		bluetooth printer, RS232		
Power sup	ply	220V, 50/60Hz		
Dimension		555×400×1250mm		
Weight		130kg		

## STANDARD DELIVERY

STANDARD DELIVERT	
Main unit	1 pc
Diamond indenter	1 pc
Ø1.588mm carbide ball indenter	1 pc
Ø58mm flat anvil	1 pc
V-type anvil	1 pc
Hardness test block HRB20~30	1 pc
Hardness test block HRC60~70	1 pc
Hardness test block HRBW80~100	1 pc
Hardness test block HR30N60~85	1 pc
Hardness test block HR30TW70~85	1 pc
Bluetooth printer	1 pc

Hardness test block HRC20~30	HDT-B-HRC1
Hardness test block HRC60~70	HDT-B-HRC3
Hardness test block HRB80~100	HDT-B-HRB
Hardness test block HR15N78~88	HDT-B-HR15N2
Hardness test block HR30N55~73	HDT-B-HR30N2
Hardness test block HR30T73~82	HDT-B-HR30T
Desk	HDT-DESK1



## MOTORIZED DIGITAL ROCKWELL/SUPERFICIAL ROCKWELL HARDNESS TESTERS (DOLPHIN-NOSE TYPE)

FORCE LOADING BY ELECTRIC **MOTOR (WITHOUT WEIGHTS)** 









workpiece demonstration







Ø150mm flat anvil (included)



V-type anvil (included)

HDT-DM310

- Full closed-loop precise control, real-time monitoring of test force, greatly increase the accuracy
- Dolphin-nose structure indenter, more measuring space
- Measurements on 30 Rockwell and Superficial Rockwell scales
- Convertible to various hardness standards such as HB, HV, HLD, HK and tensile strength
- 250 sets of data are stored independently in the mainframe, which can be accessed at any time
- Mean, variance, maximum and minimum statistics are available
- USB communication port, can be connected to an external computer, measurement data Excel output
- Correction function automatically corrects the measurement results of curved parts
- Conforms to ASTM E-18, ISO 6508





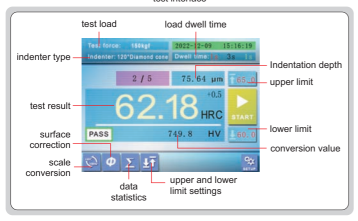
4mm high Rockwell indenter (optional)

14mm high Rockwell indenter (included)

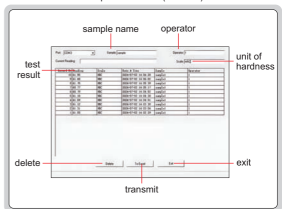


integrated printer (optional)

### test interface



### computer software (included)





## Continued from previous page

## **SPECIFICATION**

Code		HDT-DM290	HDT-DM300	HDT-DM310		
Туре		Rockwell	Superficial Rockwell	Rockwell and Superficial Rockwell		
Hardness	with indenter included	HRA, HRB, HRC, HRD, HRF, HRG	HR15N, HR30N, HR45N, HR15T, HR30T, HR45T	HRA, HRB, HRC, HRD, HRF, HRG, HR15N, HR30N, HR45N, HR15T, HR30T, HR45T		
scale	with optional indenter	HRE, HRH, HRK, HRL, HRM, HRP, HRR, HRS, HRV	HR15W, HR30W, HR45W, HR15X, HR30X, HR45X, HR15Y, HR30Y, HR45Y	HRE, HRH, HRK, HRL, HRM, HRP, HRR, HRS, HRV, HR15W, HR30W, HR45W, HR15X, HR30X, HR45X, HR15Y, HR30Y, HR45Y		
Preliminary to	est force	98N/10kgf for Rockwell	29.4N/3kgf for superficial Rockwell	98N/10kgf for Rockwell 29.4N/3kgf for superficial Rockwell		
Test force		588N (60kg), 980N (100kg), 1471N (150kg)	147N (15kg), 294N (30kg), 441N (45kg)	147N (15kg), 294N (30kg), 441N (45kg), 588N (60kg), 980N (100kg), 1471N (150kg)		
Stage elevation	on	manual				
Load control		automatic (load/dwell/unload)				
Load dwell tir	me	2~250 seconds, can be set				
Resolution		0.01HR				
Max. workpie	ce height	290mm				
Max. testing v	width	220mm				
Max. bore depth		130mm				
Min. testing i	nner diameter	35mm				
Power supply	,	220V, 50/60Hz				
Dimension		700×290×880mm				
Weight		85kg				

## STANDARD DELIVERY

Code	HDT-DM290	HDT-DM300	HDT-DM310
Main unit	1 pc	1 pc	1 pc
14mm high diamond Rockwell indenter (HDT-DM-14MM)	1 pc	1 pc	1 pc
Ø1.5875mm carbide ball indenter (HDT-DM-BALL)	1 pc	1 pc	1 pc
Ø150mm flat anvil	1 pc	1 pc	1 pc
V-type anvil	1 pc	1 pc	1 pc
Hardness test block HRC20~30	1 pc	_	1 pc
Hardness test block HRC35~55	1 pc	_	1 pc
Hardness test block HRC60~70	1 pc	_	1 pc
Hardness test block HRB85~100	1 pc	_	1 pc
Hardness test block HRA80~88	1 pc	_	1 pc
Hardness test block HR15N89~91	_	1 pc	1 pc
Hardness test block HR15T88~93	_	1 pc	1 pc
Hardness test block HR30N74~80	_	1 pc	1 pc
Hardness test block HR30T70~82	_	1 pc	1 pc
Computer software and USB cable	1 pc	1 pc	1 pc
Anti-dust cover	1 pc	1 pc	1 pc

Hardness test block HRC20~30	HDT-B-HRC1
Hardness test block HRC35~55	HDT-B-HRC2
Hardness test block HRC60~70	HDT-B-HRC3
Hardness test block HRB88~100	HDT-B-HRB
Hardness test block HRA80~84	HDT-B-HRA
Hardness test block HR15N78~88	HDT-B-HR15N2
Hardness test block HR15T88~93	HDT-B-HR15T

Hardness test block HR30N55~73	HDT-B-HR30N2
Hardness test block HR30T73~82	HDT-B-HR30T
4mm high diamond Rockwell indenter *	HDT-DM-4MM
Ø90mm flat anvil	HDT-DM290-FA
Ø230mm flat anvil	HDT-DM290-FB
Integrated printer (require pre-installation)	HDT-DM290-PT

<sup>\*</sup> The minimum testing inner diameter is 25mm



## MOTORIZED DIGITAL ROCKWELL/SUPERFICIAL ROCKWELL HARDNESS TESTERS













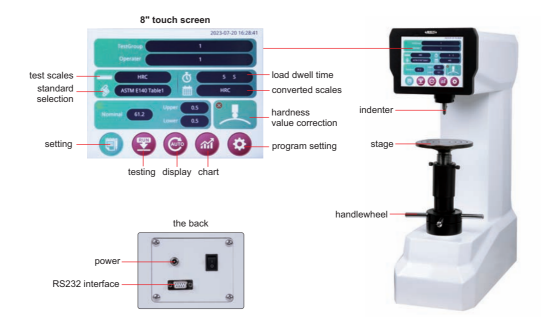
Ø58mm flat anvil (included)



Ø150mm flat anvil (included)



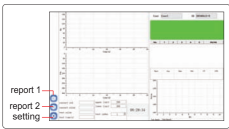




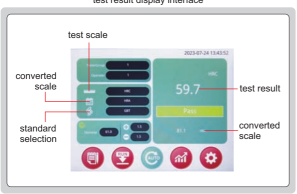
HDT-RT151

# (included)





test result display interface



### test interface

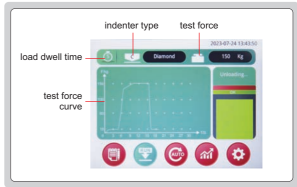
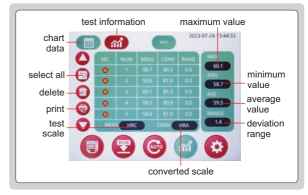


chart interface





## Continued from previous page

- Electronic loading test force, high accuracy of force value, and stable measurement value
- Touch screen operation and display, simple operation interface
   15 types of Rockwell hardness scales can be tested
   Convertible to various hardness standards such as HB and HV

- 500 sets of storage
- With correction function, the hardness value can be corrected based on the size of the cylinders
- According to ISO 6508

## **SPECIFICATION**

Code		HDT-RT151	HDT-RT152	HDT-RT153	
Туре		Rockwell	Superficial Rockwell	Rockwell and Superficial Rockwell	
Measurement range		20~88HRA, 20~100HRB, 20~70HRC	70~91HR15N, 42~80HR30N, 42~70HR45N, 73~93HR15T, 43~82HR30T, 12~72HR45T	Rockwell: 20~88HRA, 20~100HRB, 20~70HRC; Superficial RockWell: 70~91HR15N, 42~80HR30N, 42~70HR45N, 73~93HR15T, 43~82HR30T, 12~72HR45T	
with indenter included		HRA, HRB, HRC, HRD, HRF, HRG	HR15N, HR30N, HR45N, HR15T, HR30T, HR45T	HRA, HRB, HRC, HRD, HRF, HRG, HR15N, HR30N, HR45N, HR15T, HR30T, HR45T	
Hardness scale	with optional indenter	HRE, HRH, HRK, HRL, HRM, HRP, HRR, HRS, HRV	HR15W, HR30W, HR45W, HR15X, HR30X, HR45X, HR15Y, HR30Y, HR45Y	HRE, HRH, HRK, HRL, HRM, HRP, HRR, HRS, HRV, HR15W, HR30W, HR45W, HR15X, HR30X, HR45X, HR15Y, HR30Y, HR45Y	
Preliminary test force		98N/10kgf for Rockwell	29.4N/3kgf for Superficial Rockwell	98N/10kgf for Rockwell 29.4N/3kgf for Superficial Rockwell	
Test force		588N (60kg), 980N (100kg), 1471N (150kg) 147N (15kg), 294N (30kg), 441N (45kg)		147N (15kg), 294N (30kg), 441N (45kg), 588N (60kg), 980N (100kg), 1471N (150kg)	
Stage elev	ation	manual			
Load conti	ol	automatic (load/dwell/unload)			
Load dwel	time	2~60 second			
Resolution		0.1HR			
Max. workpiece height		230mm			
Max. testing width		170mm			
Power sup	ply	100~240V, 50/60Hz			
Dimension		475×200×700mm			
Weight		70kg			

## STANDARD DELIVERY

Code	HDT-RT151	HDT-RT152	HDT-RT153
Main unit	1 pc	1 pc	1 pc
Diamond indenter	1 pc	1 pc	1 pc
Ø1.5875mm carbide ball indenter	1 pc	1 pc	1 pc
Ø58mm flat anvil	1 pc	1 pc	1 pc
Ø150mm flat anvil	1 pc	1 pc	1 pc
V-type anvil	1 pc	1 pc	1 pc
Hardness test block HRC20~30	1 pc	_	1 pc
Hardness test block HRC40~50	1 pc	_	_
Hardness test block HRC60~70	1 pc	_	1 pc
Hardness test block HRBW80~100	1 pc	_	1 pc
Hardness test block HRA80~90	1 pc	_	_
Hardness test block HR15N80~90		1 pc	_
Hardness test block HR30N60~85	_	1 pc	1 pc
Hardness test block HR30TW70~85		1 pc	1 pc
Software	1 pc	1 pc	1 pc
Printer	1 pc	1 pc	1 pc
Anti-dust cover	1 pc	1 pc	1 pc

Hardness test block HRC20~30	HDT-B-HRC1
Hardness test block HRC35~55	HDT-B-HRC2
Hardness test block HRC60~70	HDT-B-HRC3
Hardness test block HRB88~100	HDT-B-HRB
Hardness test block HRA80~84	HDT-B-HRA
Hardness test block HR15N78~88	HDT-B-HR15N2

Hardness test block HR30N55~73	HDT-B-HR30N2
Hardness test block HR30T73~82	HDT-B-HR30T
Ø12.7mm carbide ball indenter	HDT-RT15-INDENTER1
Ø6.35mm carbide ball indenter	HDT-RT15-INDENTER2
Ø3.175mm carbide ball indenter	HDT-RT15-INDENTER3



## **AUTOMATIC DIGITAL ROCKWELL/SUPERFICIAL ROCKWELL HARDNESS TESTERS**

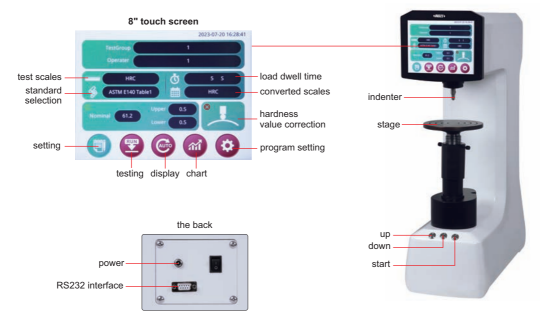












HDT-ST300

- Comply with the test standards of GB/T 230, ISO 6508, ASTM E18, JIS Z2245
- Implement the scale conversion standards such as ISO, ASTM, and GB
- 8 inch touch screen for operation and display
- Capable of testing 15 Rockwell hardness scales and surface Rockwell scales
- The main unit can independently store 500 groups of data, and the data will not be lost in case of power failure
- With correction function, the hardness value can be corrected based on the size of the cylinders



Ø58mm flat anvil (included)



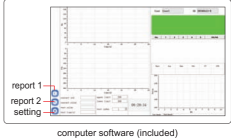
Ø150mm flat anvil (included)



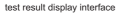
V-type anvil (included)



printer (included)



computer continue (morado



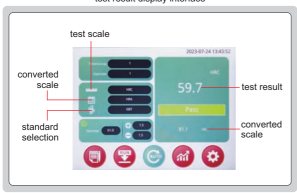
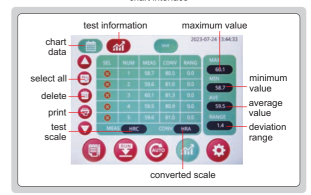


chart interface



Continued from previous page

## **SPECIFICATION**

Code	de HDT-ST300 HDT-ST310		HDT-ST320	
Туре		Rockwell	Superficial Rockwell	Rockwell and Superficial Rockwell
Measurement range		20~95HRA, 10~100HRB, 10~70HRC	70~94HR15N, 42~86HR30N, 20~77HR45N, 67~93HR15T, 29~82HR30T, 10~72HR45T	Rockwell: 20~95HRA, 10~100HRB, 10~70HRC; Superficial RockWell: 70~94HR15N, 42~86HR30N, 20~77HR45N, 67~93HR15T, 29~82HR30T, 10~72HR45T
with indenter included		HRA, HRB, HRC, HRD, HRF, HRG	HR15N, HR30N, HR45N, HR15T, HR30T, HR45T	HRA, HRB, HRC, HRD, HRF, HRG, HR15N, HR30N, HR45N, HR15T, HR30T, HR45T
Hardness scale	with optional indenter	HRE, HRH, HRK, HRL, HRM, HRP, HRR, HRS, HRV	HR15W, HR30W, HR45W, HR15X, HR30X, HR45X, HR15Y, HR30Y, HR45Y	HRE, HRH, HRK, HRL, HRM, HRP, HRR, HRS, HRV, HR15W, HR30W, HR45W, HR15X, HR30X, HR45X, HR15Y, HR30Y, HR45Y
Preliminary test force		98N/10kgf for Rockwell	29.4N/3kgf for Superficial Rockwell	98N/10kgf for Rockwell 29.4N/3kgf for Superficial Rockwell
Test force		588N (60kg), 980N (100kg), 1471N (150kg)	147N (15kg), 294N (30kg), 441N (45kg)	147N (15kg), 294N (30kg), 441N (45kg), 588N (60kg), 980N (100kg), 1471N (150kg)
Stage elevation		automatic up, down and return		
Load contr	rol	automatic (initial test force, main test force loading/holding/unloading)		
Load dwell	I time	2~60second		
Resolution		0.1HR		
Max. workpiece height		230mm		
Max. testing width 17		170mm		
Power supply		100~240V, 50/60Hz		
Dimension 4		475×200×700mm		
Weight		70kg		

## STANDARD DELIVERY

Code	HDT-ST300	HDT-ST310	HDT-ST320
Main unit	1 pc	1 pc	1 pc
Diamond indenter	1 pc	1 pc	1 pc
Ø1.5875mm carbide ball indenter	1 pc	1 pc	1 pc
Ø58mm flat anvil	1 pc	1 pc	1 pc
Ø150mm flat anvil	1 pc	1 pc	1 pc
V-type anvil	1 pc	1 pc	1 pc
Hardness test block HRC20~30	1 pc	_	1 pc
Hardness test block HRC40~50	1 pc	_	_
Hardness test block HRC60~70	1 pc	_	1 pc
Hardness test block HRBW80~100	1 pc	1 pc	1 pc
Hardness test block HRA80~90	1 pc	_	_
Hardness test block HR15N80~90	_	1 pc	_
Hardness test block HR30N60~85	_	1 pc	1 pc
Hardness test block HR30TW70~85	_	1 pc	1 pc
Software	1 pc	1 pc	1 pc
Printer	1 pc	1 pc	1 pc
Anti-dust cover	1 pc	1 pc	1 pc

Hardness test block HRC20~30	HDT-B-HRC1
Hardness test block HRC35~55	HDT-B-HRC2
Hardness test block HRC60~70	HDT-B-HRC3
Hardness test block HRB88~100	HDT-B-HRB
Hardness test block HRA80~84	HDT-B-HRA
Hardness test block HR15N78~88	HDT-B-HR15N2

Hardness test block HR30N55~73	HDT-B-HR30N2
Hardness test block HR30T73~82	HDT-B-HR30T
Ø12.7mm carbide ball indenter	HDT-RT15-INDENTER1
Ø6.35mm carbide ball indenter	HDT-RT15-INDENTER2
Ø3.175mm carbide ball indenter	HDT-RT15-INDENTER3
20111 Chilli Carbiao Bali iliacilio	TID T TO THE ENTER OF

# +INSIZE+



## MOTORIZED ROCKWELL HARDNESS TESTER (BASIC TYPE) CODE HDT-RA151





According to ISO 6508



Ø58mm flat anvil (included)



Ø150mm flat anvil (included)



V-type anvil (included) for cylinders with diameter Ø4~60mm



level (included)



small V-type anvil (**optional**) for cylinders with diameter Ø2~4mm



desk (optional)

## **SPECIFICATION**

Hardness scale	HRA, HRB, HRC, HRD, HRF, HRG
Preliminary test force	98N
Test force	588N, 980N, 1471N
Display	analogue
Stage elevation	manual
Load control	automatic (load/dwell/unload)
Load dwell time	1~60 second
Min. reading	0.5HR
Max. workpiece height	170mm
Max. testing width	128mm (from the center of indenter to the wall of main body)
Power supply	220V, 50/60Hz
Dimension	500×225×640mm
Weight	65kg

## STANDARD DELIVERY Main unit

Main unit	1 pc
Ø58mm flat anvil	1 pc
Ø150mm flat anvil	1 pc
V-type anvil	1 pc
Diamond indenter	1 pc
Ø1.5875mm steel ball indenter	1 pc
Level	1 pc
Hardness test block HRA80~88	1 pc
Hardness test block HRB85~95	1 pc
Hardness test block HRC20~30	1 pc
Hardness test block HRC35~55	1 pc
Hardness test block HRC60~70	1 pc
Anti-dust cover	1 pc

Hardness test block HRA80~84	HDT-B-HRA
Hardness test block HRB88~100	HDT-B-HRB
Hardness test block HRC20~30	HDT-B-HRC1
Hardness test block HRC35~55	HDT-B-HRC2
Hardness test block HRC60~70	HDT-B-HRC3
Small V-type anvil	HDT-RW160-SV
Desk	HDT-DESK



## MOTORIZED HIGH ROCKWELL HARDNESS TESTER CODE HDT-RM421







level (included)



V-type anvil (included) for cylinders with diameter Ø4~60mm



Ø150mm flat anvil (included)



Ø58mm flat anvil (included)



small V-type anvil (optional) for cylinders with diameter Ø2~4mm



According to ISO 6508

## **SPECIFICATION**

HRA, HRB, HRC, HRD, HRF, HRG
98N (10kg)
588N (60kg), 980N (100kg), 1471N (150kg)
analogue
manual
automatic (load/dwell/unload)
1~60 second
0.5HR
400mm
160mm (form the center of indenter to the wall of main body)
220V, 50/60Hz
540×300×1030mm
140kg

## STANDARD DELIVERY

Main unit	1 pc
Ø58mm flat anvil	1 pc
Ø150mm flat anvil	1 pc
V-type anvil	1 pc
Diamond indenter	1 pc
Ø1.5875mm steel ball indenter	1 pc
Ø1.5875mm steel ball	5 pcs
Level	1 pc
Hardness test block HRA80~84	1 pc
Hardness test block HRB88~100	1 pc
Hardness test block HRC20~30	1 pc
Hardness test block HRC35~55	1 pc
Hardness test block HRC60~70	1 pc
Anti-dust cover	1 pc

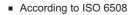
OF HONAL ACCESSORY		
Hardness test block HRA80~84	HDT-B-HRA	
Hardness test block HRB88~100	HDT-B-HRB	
Hardness test block HRC20~30	HDT-B-HRC1	
Hardness test block HRC35~55	HDT-B-HRC2	
Hardness test block HRC60~70	HDT-B-HRC3	
Small V-type anvil	HDT-RW160-SV	





## MANUAL HIGH ROCKWELL HARDNESS TESTER CODE HDT-RH411





## **SPECIFICATION**

Hardness scale	HRA, HRB, HRC, HRD, HRF, HRG
Preliminary test force	98N (10kg)
Test force	588N (60kg), 980N (100kg), 1471N (150kg)
Display	analogue
Stage elevation	manual
Load control	manual
Min. reading	0.5HR
Max. workpiece height	400mm
Max. testing width	160mm (form the center of indenter to the wall of main body)
Dimension	540×300×1030mm
Weight	140kg

## STANDARD DELIVERY

Main unit	1 pc
Ø58mm flat anvil	1 pc
Ø150mm flat anvil	1 pc
V-type anvil	1 pc
Diamond indenter	1 pc
Ø1.5875mm steel ball indenter	1 pc
Ø1.5875mm steel ball	5 pcs
Level	1 pc
Hardness test block HRA80~84	1 pc
Hardness test block HRB88~100	1 pc
Hardness test block HRC20~30	1 pc
Hardness test block HRC35~55	1 pc
Hardness test block HRC60~70	1 pc
Anti-dust cover	1 pc

OPTIONAL ACCESSORY		
Hardness test block HRA80~84	HDT-B-HRA	
Hardness test block HRB88~100	HDT-B-HRB	
Hardness test block HRC20~30	HDT-B-HRC1	
Hardness test block HRC35~55	HDT-B-HRC2	
Hardness test block HRC60~70	HDT-B-HRC3	
Small V-type anvil	HDT-RW160-SV	



level (included)



V-type anvil (included) for cylinders with diameter Ø4~60mm



Ø150mm flat anvil (included)



Ø58mm flat anvil (included)



small V-type anvil (optional) for cylinders with diameter Ø2~4mm

## MANUAL ROCKWELL HARDNESS TESTER CODE ISH-R150

## INSPECTION CERTIFICATE



According to ISO 6508





Ø60mm flat anvil (included)



Ø150mm flat anvil (included)



V-type anvil (included) for cylinders with diameter Ø4~60mm



small V-type anvil (optional) for cylinders with diameter Ø2~4mm



desk (optional)

## **SPECIFICATION**

SF ECII ICATION	
Hardness scale	HRA, HRB, HRC, HRD, HRF, HRG
Preliminary test force	98N
Test force	588N, 980N, 1471N
Display	analogue
Stage elevation	manual
Load control	manual
Min. reading	0.5HR
Max. workpiece height	170mm
Max. testing width	165mm (from the center of indenter to the wall of main body)
Dimension	520×160×700mm
Weight	60kg

## STANDARD DELIVERY

Main unit	1 pc
Ø60mm flat anvil	1 pc
Ø150mm flat anvil	1 pc
V-type anvil	1 pc
Diamond indenter	1 pc
Ø1.5875mm carbide ball indenter	1 pc
Hardness test block HRB88~95	1 pc
Hardness test block HRC60~65	1 pc
Hardness test block HRC20~30	1 pc
Anti-dust cover	1 pc

Hardness test block HRB88~100	HDT-B-HRB
Hardness test block HRC60~70	HDT-B-HRC3
Hardness test block HRC20~30	HDT-B-HRC1
Small V-type anvil	ISH-SMALLANVIL
Desk	HDT-DESK

# +INSIZE+

## INSPECTION

## MANUAL ROCKWELL HARDNESS TESTER (BASIC TYPE) CODE HDT-RW160





According to ISO 6508





Ø58mm flat anvil (included)



Ø150mm flat anvil (included)



V-type anvil (included) for cylinders with diameter Ø4~60mm



level (included)



small V-type anvil (optional) for cylinders with diameter Ø2~4mm



desk (optional)

## **SPECIFICATION**

Hardness scale	HRA, HRB, HRC, HRD, HRF, HRG
Preliminary test force	98N (10kg)
Test force	588N (60kg), 980N (100kg), 1471N (150kg)
Display	analogue
Stage elevation	manual
Load control	manual
Min. reading	0.5HR
Max. workpiece height	170mm
Max. testing width	135mm (from the center of indenter to the wall of main body)
Dimension	466×238×630mm
Weight	70kg

## **OPTIONAL ACCESSORY**

Hardness test block HRA80~84	HDT-B-HRA
Hardness test block HRB88~100	HDT-B-HRB
Hardness test block HRC20~30	HDT-B-HRC1
Hardness test block HRC35~55	HDT-B-HRC2
Hardness test block HRC60~70	HDT-B-HRC3
Small V-type anvil	HDT-RW160-SV
Desk	HDT-DESK

## STANDARD DELIVERY

Main unit	1 pc
Ø58mm flat anvil	1 pc
Ø150mm flat anvil	1 pc
V-type anvil	1 pc
Diamond indenter	1 pc
Ø1.5875mm steel ball indenter	1 pc
Ø1.5875mm steel ball	5 pcs
Level	1 pc
Hardness test block HRA80~88	1 pc
Hardness test block HRB85~95	1 pc
Hardness test block HRC20~30	1 pc
Hardness test block HRC35~55	1 pc
Hardness test block HRC60~70	1 pc
Anti-dust cover	1 pc

## DIGITAL MICRO-VICKERS HARDNESS TESTER (BASIC TYPE) CODE HDT-MVE1300









- Touch screen color LCD display
- Data storage and average value calculation
- Automatic switch between the indenter and objective lens
- According to ISO 6507



cylinder holder (included)



slice holder (included)



vice (included)



desk (optional)

## camera and measuring software (optional)



## **SPECIFICATION**

Test force	0.098N (10gf), 0.245N (25gf), 0.49N (50gf), 0.98N (100gf), 1.96N (200gf), 2.94N (300gf), 4.9N (500gf), 9.8N (1kgf)	
Vickers scales	HV0.01, HV0.025, HV0.05, HV0.1, HV0.2, HV0.3, HV0.5, HV1	
Converted scales	HRA, HRB, HRC, HRD, HRF, HV, HK, HBW, HR15N, HR30N, HR45N, HR15T, HR30T, HR45T	
Range	5~3000HV	
Length measurement resolution	0.5μm	
Objective/indenter switch	motor driven turret	
Stage lifting	manual	
Load control	automatic (load/dwell/unload)	
Load dwell time	1~60 second	
Objective	10X, 40X	
Eyepiece	10X	
Total magnification	100X (for measurement or observation), 400X (for measurement)	
Max. workpiece height	90mm	
Max. testing width	95mm (from the center of indenter to the wall of main body)	
X-Y stage	dimension: 100×100mm, travel range: 25×25mm	
Power supply	220V, 50/60Hz	
Dimension	510×290×570mm	
Weight	40kg	

## STANDARD DELIVERY

Main unit	1 pc
10X, 40X objective	1 pc of each
Micro vickers indenter	1 pc
Hardness test block 400~500HV0.2	1 pc
Hardness test block 700~750HV1	1 pc
Slice holder	1 pc
Vice	1 pc
Cylinder holder	1 pc
Anti-dust cover	1 pc

Hardness test block 400~500HV0.2	HDT-B-HV02C
Hardness test block 700~750HV1	HDT-B-HV1F
Knoop indenter	HDT-MV-KNOOP
Measuring system (manual)**	HDT-CM-SW
Measuring system (automatic)**	HDT-CM-AW
Desk	HDT-DESK

Measuring system includes camera and measuring software

## **DIGITAL MICRO-VICKERS HARDNESS TESTER (STANDARD TYPE) CÒDE HDT-MVH1100**

PRESS INPUT BUTTON TO HAVE DIRECT READING OF HARDNESS



all data

vickers scale

converted

scale print MOTOR DRIVEN TURRET

LCD touch screen

HV1

upper and data reset

lower limit



setting

increase

reduction





cylinder holder (included)



vice (included)



slice holder (included)

■ Touch screen color LCD display

10X

load dwell time

- Data storage and average value calculation
- Automatic switch between the indenter and objective lens
- According to ISO 6507

## **SPECIFICATION**

Test force	0.098N (10gf), 0.245N (25gf), 0.49N (50gf), 0.98N (100gf), 1.96N (200gf), 2.94N (300gf), 4.9N (500gf), 9.8N (1kgf)
Vickers scales	HV0.01, HV0.025, HV0.05, HV0.1, HV0.2, HV0.3, HV0.5, HV1
Converted scales	HRA, HRB, HRC, HRD, HRF, HV, HK, HBW, HR15N, HR30N, HR45N, HR15T, HR30T, HR45T
Range	5~3000HV
Length measurement resolution	0.025μm
Objective/indenter switch	motor driven turret
Stage lifting	manual
Load control	automatic (load/dwell/unload)
Load dwell time	1~60 second
Objective	10X, 40X
Eyepiece	10X
Total magnification	10X (for measurement or observation), 400X (for measurement)
Max. workpiece height	90mm
Max. testing width	95mm (from the center of indenter to the wall of main body)
X-Y stage	dimension: 100×100mm, travel range: 25×25mm
Data output	built-in printer
Power supply	220V, 50/60Hz
Dimension	510×290×570mm
Weight	40kg





### STANDARD DELIVERY

Main unit	1 pc
10X, 40X objective	1 pc of each
Micro vickers indenter	1 pc
Hardness test block 400~500HV0.2	1 pc
Hardness test block 700~750HV1	1 pc
Slice holder	1 pc
Vice	1 pc
Cylinder holder	1 pc
Anti-dust cover	1 pc

01 11010/12/1002000111	
Hardness test block 400~500HV0.2	HDT-B-HV02C
Hardness test block 700~750HV1	HDT-B-HV1F
Knoop indenter	HDT-MV-KNOOP
Measuring software (manual)*	HDT-CM-SW
Measuring software (automatic)**	HDT-CM-AW

Measuring system includes camera and measuring software



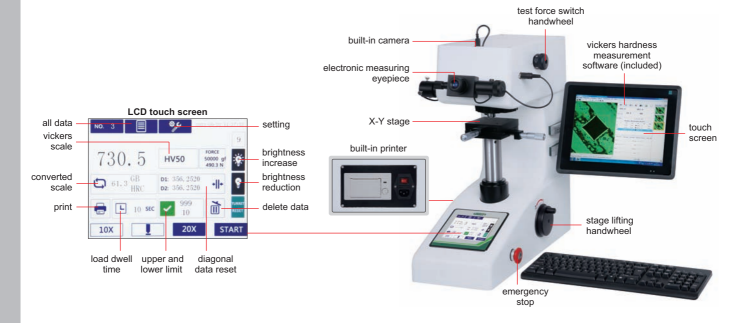
# DUAL TOUCH SCREEN DIGITAL MICRO-VICKERS HARDNESS TESTER (ADVANCED TYPE) CODE HDT-DMV90



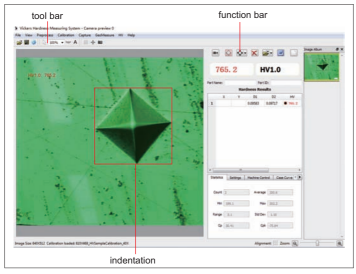








## vickers hardness measurement software (included)





cylinder holder (included)

vice (included)





slice holder (included)

desk (optional)

- Dual touch screen control, high-definition image measurement and analysis
- One click start, automatic pressing and automatic measurement
- The host and vickers hardness measurement software can be operated independently
- Automatic switch between the indenter and objective lens
- Data storage and average value calculation
- Can connect with wired and wireless networks to transmit data
- According to ISO 6507



## **SPECIFICATION**

Test force	0.098N (10gf), 0.245N (25gf), 0.49N (50gf), 0.98N (100gf), 1.96N (200gf), 2.94N (300gf), 4.9N (500gf), 9.8N (1kgf)	
Vickers scales	HV0.01, HV0.025, HV0.05, HV0.1, HV0.2, HV0.3, HV0.5, HV1	
Converted scales	HRA, HRB, HRC, HRD, HRF, HV, HK, HBW, HR15N, HR30N, HR45N, HR15T, HR30T, HR45T	
Range	5~3000HV	
Length measurement resolution	0.01µm	
Objective/indenter switch	motor driven turret	
Stage lifting	manual	
Load control	automatic (load/dwell/unload)	
Load dwell time	1~60 second	
Objective	10X, 40X	
Eyepiece	10X	
Total magnification	100X (for measurement or observation), 400X (for measurement)	
Max. workpiece height	90mm	
Max. testing width	95mm (from the center of indenter to the wall of main body)	
X-Y stage	dimensions: 100×100mm, travel range: 25×25mm	
Data output	built-in printer, USB	
Power supply	220V, 50/60Hz	
Dimension	500×420×480mm	
Weight	42kg	

## STANDARD DELIVERY

Main unit	1 pc
Vickers hardness measurement software	1 pc
10X, 40X objective	1 pc of each
Micro vickers indenter	1 pc
Hardness test block 400~500HV0.2	1 pc
Hardness test block 700~750HV1	1 pc
Wireless keyboard	1 pc
Wireless mouse	1 pc
Vice	1 pc
Slice holder	1 pc
Cylinder holder	1 pc
Auti-dust cover	1 pc

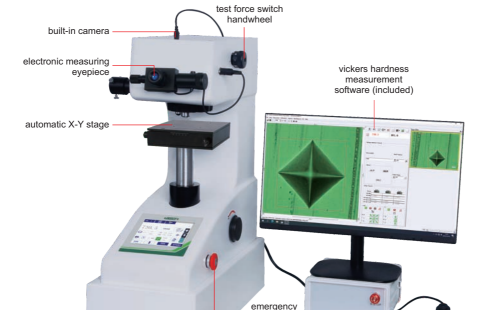
OI HONAL ACCESSORY		
Hardness test block 400~500HV0.2	HDT-B-HV02C	
Hardness test block 700~750HV1	HDT-B-HV1F	
Knoop indenter	HDT-MV-KNOOP	
Desk	HDT-DESK	
OFFICE software	7313-OFFICE	

## AUTOMATIC MICRO-VICKERS HARDNESS TESTER CODE HDT-AMV338

MOTOR DRIVEN TURRET







stop

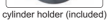




automatic X-Y stage









drive box

vice (included)



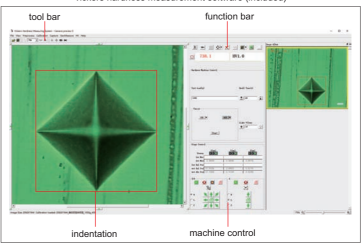
operation lever

slice holder (included)



- Suitable for micro-hardness determination of various metals and non-metal materials, effective depth and heat affected area measurement, especially suitable for measuring workpieces hardness gradient distribution curve and surface hardness after heat treatment, effective hardening layer depth
- Automatic switch between the indenter and objective lens
- Z-axis automatic focus, X, Y axis automatic movement, can be for multi-point continuous measurement
- Automatic moving table by built-in step motor, high positioning accuracy, good repeatability, fast moving speed, high efficiency
- Automatic moving table bidirectional movement, equipped with safety devices to avoid misoperation
- The software can control the hardness tester hardware operation, two-way communication with each other
- The image acquisition device has fast reaction speed, high automatic measurement accuracy and good repeatability
- The system can automatically generate Word or Excel test report, and the report template can be modified
- According to ISO 6507

## vickers hardness measurement software (included)





## Continued from previous page

## **AUTOMATIC TEST CONTROL SYSTEM**

Hardness tester control	automatic turret, automatic loading, automatic measurement     automatic display of test force, load dwell time, illumination brightness		
Automatic control of X-Y stage	software system automatic control of X-Y stage movement		
Measurement mode	automatic mode: automatic loading, automatic measurement, automatic display of measurement results     manual measurement mode can be selected		
Automatic measurement	about 0.3sec of one indentation		
Measurement repeatability	±1% (700HV/500gf)		
The smallest indentation that can be measured	about 5µm (automatic measurement)		
Data output format/ edit functions	inspection reports can be customized according to customer requirements     the depth of hardened layer is shown in table form     output various measurement data, hardness table, hardening layer depth, maximum value, average value, minimum value, image with hardness value		

## **AUTOMATIC X-Y STAGE**

Drive motor	step motor	
Drive control	movement control by software, speed is adjustable	
Dimension	110×110mm	
Max. travel distance	50×50mm	
Min. travel distance	1μm	
Movement speed	1~10mm/sec, speed can be adjusted	
Displacement repetition accuracy	within 1µm	

## **SPECIFICATION**

Test force	0.098N (10gf), 0.245N (25gf), 0.49N (50gf), 0.98N (100gf), 1.96N (200gf), 2.94N (300gf), 4.9N (500gf), 9.8N (1kgf)	
Vickers scales	HV0.01, HV0.025, HV0.05, HV0.1, HV0.2, HV0.3, HV0.5, HV1	
Converted scales	HRA, HRB, HRC, HRD, HRF, HV, HK, HBW, HR15N, HR30N, HR45N, HR15T, HR30T, HR45T	
Range	5~3000HV	
Length measurement resolution	0.01µm	
Objective/indenter switch	motor driven turret	
Stage lifting	manual/electric	
Focus mode	Z-axis autofocus	
Load control	automatic (load/dwell/unload)	
Load dwell time	1~60 second	
Objective	10X, 40X	
Eyepiece	10X	
Total magnification	100X (for measurement or observation), 400X (for measurement)	
Max. workpiece height	80mm	
Max. testing width	110mm (from the center of indenter to the wall of main body)	
Pixel	5M	
Communication interface	R\$232	
Power supply	220V, 50/60Hz	
Dimension	520×290×680mm	
Weight	42kg	

## STANDARD DELIVERY

Main unit	1 pc
10X, 40X objective	1 pc of each
Micro vickers indenter	1 pc
Hardness test block 400~500HV0.2	1 pc
Hardness test block 700~750HV1	1 pc
Automatic X-Y stage drive box	1 pc
Vickers hardness measurement software	1 pc
Computer	1 pc
Vice	1 pc
Slice holder	1 pc
Cylinder holder	1 pc
Auti-dust cover	1 pc

OF HONAL ACCESSORT	
Hardness test block 400~500HV0.2	HDT-B-HV02C
Hardness test block 700~750HV1	HDT-B-HV1F
Knoop indenter	HDT-MV-KNOOP
Desk	HDT-DESK
OFFICE software	7313-OFFICE

# +INSIZE+

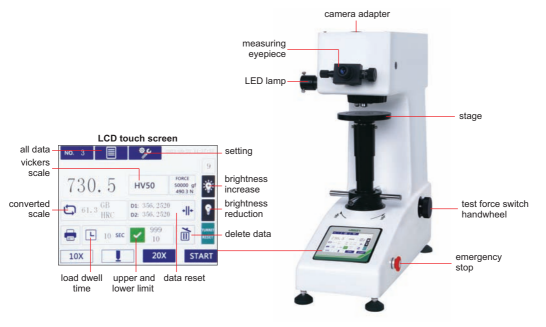
## **DIGITAL VICKERS HARDNESS TESTERS (BASIC TYPE)**





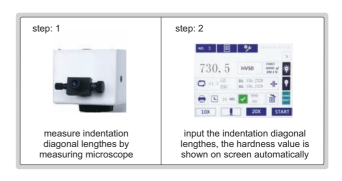






HDT-VE56

- Touch screen color LCD display
- Data storage and average value calculation
- Automatic switch between the indenter and objective lens
- According to ISO 6507





Ø58mm flat anvil (included)



V-type anvil (included)



Ø150mm flat anvil (included)



XY platform (optional)



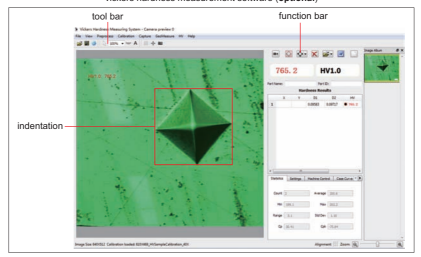
camera and measuring software (optional)



# +INSIZE+

## Continued from previous page

## vickers hardness measurement software (optional)



## **SPECIFICATION**

Code	HDT-VE03	HDT-VE14	HDT-VE35	HDT-VE56
Test force	0.3kgf, 0.5kgf, 1kgf, 2kgf, 3kgf, 5kgf	0.3kgf, 0.5kgf, 1kgf, 3kgf, 5kgf, 10kgf	1kgf, 3kgf, 5kgf, 10kgf, 20kgf, 30kgf	1kgf, 5kgf, 10kgf, 20kgf, 30kgf, 50kgf
Vickers scales	HV0.3, HV0.5, HV1, HV2, HV3, HV5	HV0.3, HV0.5, HV1, HV3, HV5, HV10	HV1, HV3, HV5, HV10, HV20, HV30	HV1, HV5, HV10, HV20, HV30, HV50
Converted scales	HRA, HRB, HRC, HRD,	HRF, HV, HK, HBW, HR15	N, HR30N, HR45N, HR15	T, HR30T, HR45T
Range	8~3000HV			
Length measurement resolution	0.5µm			
Objective/indenter switch	motor driven turret			
Stage lifting	manual			
Load control	automatic (load/dwell/unload)			
Load dwell time	1~60 second			
Objective	10X, 20X			
Eyepiece	10X			
Total magnification	100X (for measurement or observation), 200X (for measurement)			
Max. workpiece height	175mm			
Max. testing width	135mm (form the center of indenter to the wall of main body)			
Power supply	220V, 50/60Hz			
Dimension	580×320×660mm			
Weight	55kg			

## STANDARD DELIVERY

Main unit	1 pc	
10X, 20X objective	1 pc of each	
Vickers indenter	1 pc	
Hardness test block 400~500HV10	1 pc	
Hardness test block 700~750HV50	1 pc	
Ø58mm flat anvil	1 pc	
Ø150mm flat anvil	1 pc	
V-type anvil	1 pc	
Anti-dust cover	1 pc	

01 11010/12/10020001(1		
Hardness test block 400~500HV10	HDT-B-HV10D	
Hardness test block 700~750HV50	HDT-B-HV50G	
Desk	HDT-DESK	
Measuring system (manual, for 5kg and 10kg)*	HDT-CM1-SW	
Measuring system (automatic, for 5kg and 10kg)**	HDT-CM1-AW	
Measuring system (manual, for 30kg and 50kg)*	HDT-CM2-SW	
Measuring system (automatic, for 30kg and 50kg)**	HDT-CM2-AW	
XY working platform	HDT-VEH-ST	

<sup>\*</sup>Measuring system includes camera and measuring software



## **DIGITAL VICKERS HARDNESS TESTERS (STANDARD TYPE)**

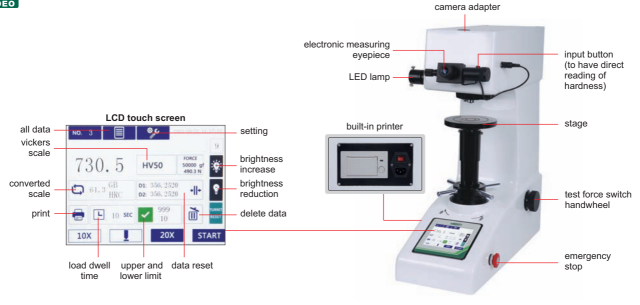




PRESS INPUT BUTTON TO HAVE DIRECT READING OF HARDNESS







HDT-VH51

- Touch screen color LCD display
- Data storage and average value calculation
   Automatic switch between the indenter and objective lens
- According to ISO 6507



Ø58mm flat anvil (included)



V-type anvil (included)



Ø150mm flat anvil (included)



desk (optional)



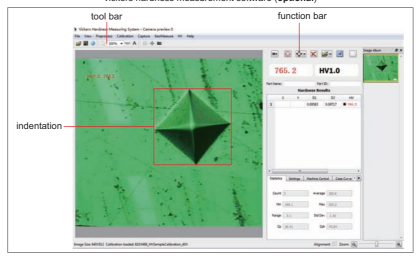
XY platform (optional)



# +INSIZE+

## Continued from previous page

## vickers hardness measurement software (optional)



## **SPECIFICATION**

Code	HDT-VH05	HDT-VH11	HDT-VH31	HDT-VH51
Test force	0.3kgf, 0.5kgf, 1kgf, 2kgf, 3kgf, 5kgf	0.3kgf, 0.5kgf, 1kgf, 3kgf, 5kgf, 10kgf	1kgf, 3kgf, 5kgf, 10kgf, 20kgf, 30kgf	1kgf, 5kgf, 10kgf, 20kgf, 30kgf, 50kgf
Vickers scales	HV0.3, HV0.5, HV1, HV2, HV3, HV5	HV0.3, HV0.5, HV1, HV3, HV5, HV10	HV1, HV3, HV5, HV10, HV20, HV30	HV1, HV5, HV10, HV20, HV30, HV50
Converted scales	HRA, HRB, HRC, HRD,	HRF, HV, HK, HBW, HR15	N, HR30N, HR45N, HR15	T, HR30T, HR45T
Range	8~3000HV			
Length measurement resolution	0.125µm			
Objective/indenter switch	motor driven turret			
Stage lifting	manual			
Load control	automatic (load/dwell/unload)			
Load dwell time	1~60 second			
Objective	10X, 20X			
Eyepiece	10X			
Total magnification	100X (for measurement or observation), 200X (for measurement)			
Max. workpiece height	175mm			
Max. testing width	135mm (form the center of indenter to the wall of main body)			
Output	built-in printer			
Power supply	220V, 50/60Hz			
Dimension	580×320×660mm			
Weight	55kg			

## STANDARD DELIVERY

Main unit	1 pc
10X, 20X objective	1 pc of each
Vickers indenter	1 pc
Hardness test block	2 pcs
Ø58mm flat anvil	1 pc
Ø150mm flat anvil	1 pc
V-type anvil	1 pc
Anti-dust cover	1 pc

Hardness test block	page 61~62
Desk	HDT-DESK
Measuring system (manual, for 5kg and 10kg) <sup>★</sup>	HDT-CM1-SW
Measuring system (automatic, for 5kg and 10kg)*	HDT-CM1-AW
Measuring system (manual, for 30kg and 50kg)★	HDT-CM2-SW
Measuring system (automatic, for 30kg and 50kg)**	HDT-CM2-AW
XY working platform	HDT-VEH-ST

<sup>\*</sup>Measuring system includes camera and measuring software



## **AUTOMATIC VICKERS HARDNESS TESTERS**



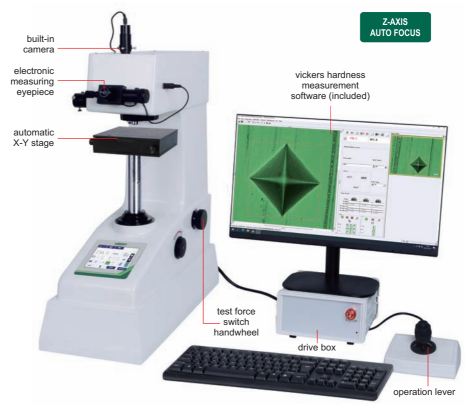








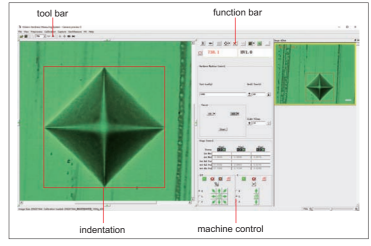




HDT-AVH50

- Suitable for vickers hardness determination of various metals and non-metal materials, effective depth and heat affected area measurement, especially suitable for measuring workpieces hardness gradient distribution curve and surface hardness after heat treatment, effective hardening layer depth
- Automatic switch between the indenter and objective lens
- Z-axis automatic focus, X, Y axis automatic movement, can be for multi-point continuous measurement
- Automatic moving table by built-in step motor, high positioning accuracy, good repeatability, fast moving speed, high efficiency
- Automatic moving table bidirectional movement, equipped with safety devices to avoid misoperation
- The software can control the hardness tester hardware operation, two-way communication with each other
- The image acquisition device has fast reaction speed, high automatic measurement accuracy and good repeatability
- The system can automatically generate Word or Excel test report, and the report template can be modified
- According to ISO 6507

vickers hardness measurement software (included)



STANDARD DELIVERY			
Main unit	1 pc		
10X, 20X objective	1 pc of each		
Vickers indenter	1 pc		
Hardness test block	2 pcs		
Automatic X-Y stage drive box	1 pc		
Vickers hardness measurement software	1 pc		
Computer	1 pc		
Auti-dust cover	1 pc		



## Continued from previous page

## AUTOMATIC TEST CONTROL SYSTEM

Hardness tester control	1.automatic turret, automatic loading, automatic measurement     2.automatic display of test force, load dwell time, illumination brightness		
Automatic control of X-Y stage	software system automatic control of X-Y stage movement		
Measurement mode	1.automatic mode: automatic loading, automatic measurement,     automatic display of measurement results     2.manual measurement mode can be selected		
Automatic measurement	about 0.3sec of one indentation		
Measurement repeatability	±1% (700HV/5kgf)		
The smallest indentation that can be measured	about 10μm (automatic measurement)		
Data output format/ edit functions	1.inspection reports can be customized according to customer requirements     2.the depth of hardened layer is shown in table form     3.output various measurement data, hardness table, hardening layer depth, maximum value, average value, minimum value, image with hardness value		

## **AUTOMATIC X-Y STAGE**

Drive motor	step motor
Drive control	movement control by software, speed is adjustable
Dimension	110×110mm
Max. travel distance	50×50mm
Min. travel distance	1µm
Movement speed	1~10mm/sec, speed can be adjusted
Displacement repetition accuracy	within 1μm

## **SPECIFICATION**

Code	HDT-AVH05	HDT-AVH10	HDT-AVH30	HDT-AVH50		
Test force	0.3kgf, 0.5kgf, 1kgf, 2kgf, 3kgf, 5kgf	0.3kgf, 0.5kgf, 1kgf, 3kgf, 5kgf, 10kgf	1kgf, 3kgf, 5kgf, 10kgf, 20kgf, 30kgf	1kgf, 5kgf, 10kgf, 20kgf, 30kgf, 50kgf		
Vickers scales	HV0.3, HV0.5, HV1, HV2, HV3, HV5	HV0.3, HV0.5, HV1, HV3, HV5, HV10	HV1, HV3, HV5, HV10, HV20, HV30	HV1, HV5, HV10, HV20, HV30, HV50		
Converted scales	HRA, HRB, HRC, HRD,	HRF, HV, HK, HBW, HR15	5N, HR30N, HR45N, HR15	T, HR30T, HR45T		
Range	5~3000HV					
Length measurement resolution	0.01µm					
Objective/indenter switch	motor driven turret					
Stage lifting	manual/electric	manual/electric				
Focus mode	Z-axis autofocus					
Load control	automatic (load/dwell/unload)					
Load dwell time	1~60 second					
Objective	10x, 20X					
Eyepiece	10X					
Total magnification	100X (for measurement	or observation), 200X (for	measurement)			
Max.workpiece height	160mm					
Max. testing width	130mm (from the center of indenter to the wall of main body)					
Pixel	5M					
Communication interface	RS232					
Power supply	220V, 50/60Hz					
Dimension	630x300x800mm					
Weight	75kg					

Hardness test block	page 61~62
Desk	HDT-DESK
OFFICE software	7313-OFFICE

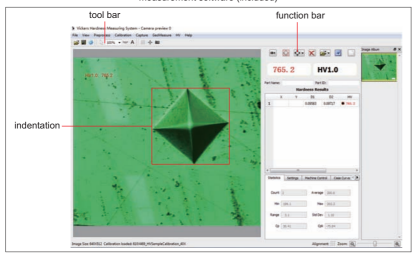


## **VICKERS HARDNESS MEASURING SYSTEMS**

- Connected to computer USB port
- Measurement results can be automatically generated including average, maximum and minimum values, standard deviation, Cp, Cpk, etc.
- Upper and lower limits can be set, and values exceeding the upper and lower limits are automatically marked
- Measurement results can be converted to HRA, HRB, HRC, HRD, HRF, HV, HK, HBW, HR15N, HR30N, HR45N, HR15T, HR30T, HR45T, etc.
- Can be calibrated with standard hardness blocks
- Measurement result can be sent to Word or Excel



## measurement software (included)





### **SPECIFICATION**

3F ECII ICATION						
Code	HDT-CM1-SW	HDT-CM1-AW	HDT-CM2-SW	HDT-CM2-AW	HDT-CM-SW	HDT-CM-AW
Measurement method of indentation	manual	automatic	manual	automatic	manual	automatic
Applicable hardness testers	small force Vicker hardness testers	S	large force Vickers hardness testers		micro Vickers hardness testers	
Code of applicable hardness testers	HDT-VE03, HDT- HDT-VH05, HDT-	,	,		HDT-MVH1100, H	DT-MVE1300
Pixel	5.1M					
Resolution	hardness measurement: 0.1HV; indentation measurement: 0.1µm					
Accuracy	±3%					

### STANDARD DELIVERY

OTANDAND DELIVER	l .					
Code	HDT-CM1-SW	HDT-CM1-AW	HDT-CM2-SW	HDT-CM2-AW	HDT-CM-SW	HDT-CM-AW
Camera	1 pc	1 pc	1 pc	1 pc	1 pc	1 pc
Extension tube	1 pc	1 pc	1 pc	1 pc	1 pc	1 pc
Adapter	1 pc	1 pc	1 pc	1 pc	_	_
USB cable	1 pc	1 pc	1 pc	1 pc	1 pc	1 pc
Software	1 pc	1 pc	1 pc	1 pc	1 pc	1 pc



## INSPECTION

## MOTORIZED DIGITAL BRINELL HARDNESS TESTER (BASIC TYPE) CODE HDT-MBE320



FORCE LOADING BY ELECTRIC MOTOR (WITHUOT WEIGHT)











Ø78mm flat anvil (included)

- Touch screen color LCD display
- Measure indentation diameter by measuring microscope, then input the diameters, the hardness value is shown on screen automatically
- Electric loading test force, without weights
- Casting case, structurally stable and not deformed
- According to ISO 6506

### **SPECIFICATION**

Test force		62.5kgf, 100kgf, 125kgf, 187.5kgf, 250kgf, 500kgf, 750kgf, 1000kgf, 1500kgf, 3000kgf		
Brinell scale		HBW2.5/62.5, HBW2.5/187.5, HBW5/62.5, HBW5/125, HBW5/250, HBW5/750, HBW10/100, HBW10/250, HBW10/500, HBW10/1000, HBW10/1500, HBW10/3000		
Range		8~650HBW		
Hardness resolut	ion	0.1HBW		
Stage elevation		manual		
Load control		automatic (load/dwell/unload)		
Load dwell time		0~60 second		
Measuring	magnification	20X		
microscope	resolution	0.01mm		
Max. workpiece h	neight	230mm		
Max. testing widt	h	140mm (form the center of indenter to the wall of main body)		
Power supply		220V, 50/60Hz		
Dimension		510×210×750mm		
Weight		130kg		



Ø200mm flat anvil (included)



V-type anvil (included)



desk (optional)



measuring microscope (included)

### STANDARD DELIVERY

Main unit	1 pc
Ø78mm flat anvil	1 pc
Ø200mm flat anvil	1 pc
V-type anvil	1 pc
Ø2.5mm carbide ball indenter	1 pc
Ø5mm carbide ball indenter	1 pc
Ø10mm carbide ball indenter	1 pc
Hardness test block 100~200HBW2.5/187.5	1 pc
Hardness test block 90~200HBW10/1000	1 pc
Hardness test block 100~200HBW10/3000	1 pc
Measuring microscope	1 pc

F HONAL ACCESSOR	
Hardness test block 100~200HBW2.5/187.5	HDT-B-HB25A1
Hardness test block 90~200HBW10/1000	HDT-B-HB10C1
Hardness test block 100~200HBW10/3000	HDT-B-HB10A1
Desk	HDT-DESK
Measuring software	HDT-MB

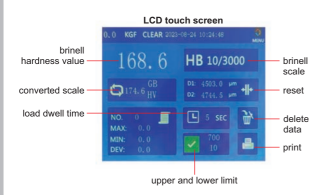
## **MOTORIZED DIGITAL BRINELL HARDNESS TESTERS** (STANDARD TYPE)





FORCE LOADING BY ELECTRIC MOTOR (WITHUOT WEIGHT)

## INSPECTION CERTIFICATE







(included)



Ø200mm flat anvil (included)



V-type anvil (included)



desk (optional)

- Touch screen color LCD display
- Measure the indentation with microscope, automatically calculate the hardness value and display it on the screen
   Electric loading test force, without weights
- Casting case, structurally stable and not deformed
   According to ISO 6506

### SPECIFICATION

SPECIFICATION	•			
Code		HDT-MB610	HDT-MB710	
Turret rotation		manual	automatic	
Test force		62.5kgf, 100kgf, 125kgf, 187.5kgf, 250kgf, 500kgf, 750kgf, 1000kgf, 1500kgf, 3000kgf		
Brinoll scalo		HBW2.5/62.5, HBW2.5/187.5, HBW5/125, HBW5/750, HBW10/100, HBW10/250, HBW10/500, HBW10/1000, HBW10/1500, HBW10/3000		
Range		8~650HBW		
Hardness reso	olution	0.1HBW		
Stage elevation	n	manual		
Load control		automatic (load/dwell/unload)		
Load dwell time		0~60 second		
Measuring microscope	magnification	20X		
	resolution	0.1µm		
Max. workpiece height		200mm		
Max. testing w	ax. testing width 135mm (form the center of indenter to the wall of main body)		in body)	
Data output	ata output built-in printer, RS232			
Power supply		220V, 50/60Hz		
Dimension 510×2		510×210×750mm		
Weight	ght 130kg			

## STANDARD DELIVERY

Main unit	1 pc
Ø78mm flat anvil	1 pc
Ø200mm flat anvil	1 pc
V-type anvil	1 pc
Ø2.5mm carbide ball indenter	1 pc
Ø5mm carbide ball indenter	1 pc
Ø10mm carbide ball indenter	1 pc
Hardness test block 100~200HBW2.5/187.5	1 pc
Hardness test block 90~200HBW10/1000	1 pc
Hardness test block 100~200HBW10/3000	1 pc

Hardness test block 100~200HBW2.5/187.5	HDT-B-HB25A1
Hardness test block 90~200HBW10/1000	HDT-B-HB10C1
Hardness test block 100~200HBW10/3000	HDT-B-HB10A1
Desk	HDT-DESK
Measuring software	HDT-MB



# TOUCH SCREEN

# MOTORIZED DIGITAL ROCKWELL/BRINELL/VICKERS HARDNESS TESTER **CODE HDT-BRV330**

# FORCE LOADING BY ELECTRIC MOTOR (WITHUOT WEIGHT)





Ø60mm flat anvil (included)



Ø150mm flat anvil (included)







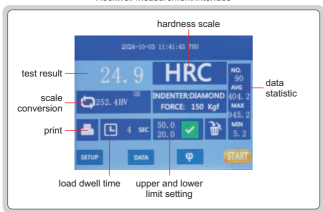
INSPECTION



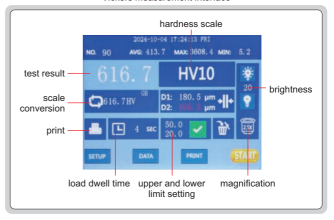
- 5.6" color touch LCD display
- Electronic closed-loop control of the applied test force, easy to use, stable display value
- Total of 21 measurement scales, including Brinell, Rockwell and Vickers test method
- Convertible to various hardness standards such as HB, HV, HRC, HK, etc.
- Two types of internal and external illumination are available, and different illumination is used according to the size of the indentation to make the indentation clearer
- Average, maximum and minimum value statistic are available
- Data storage and query function, can be printed out by the printer
- According to ISO 6506, ISO 6507, ISO 6508, ASTM E-10, ASTM E-18, ASTM E-92

# Brinell measurement interface hardness scale HBW<sub>10/250</sub> test result brightness scale 39.0 HR conversion print load dwell time upper and lower magnification limit setting

#### Rockwell measurement interface



#### Vickers measurement interface



To be continued



# Continued from previous page

# **SPECIFICATION**

Туре	Brinell	Rockwell	Vickers		
Test force	306.5N (31.25kg), 612.9N (62.5kg), 1226N (125kg), 1839N (187.5kg), 980.8N (100kg), 2451.6N (250kg)	588N (60kg), 980N (100kg), 1471N (150kg)	49.03N (5kg), 98.07N (10kg), 196.1N (20kg), 294.2N (30kg), 490.3N (50kg), 980.7N (100kg)		
Hardness scale	HBW2.5/31.25, HBW2.5/62.5, HBW2.5/187.5, HBW5/62.5, HBW5/125, HBW5/250, HBW10/100, HBW10/250	87.5, HBW5/62.5, HRA, HRB, HRC, 6, HBW5/250, HRD, HRF, HRG			
Conversion scale	HRA, HRB, HRC, HRD,HRF, HR15N	, HR30N, HR45N, HR15T, HR30T, HR4	15T, HB, HV, HK		
Range	5-650HBW 20-88HRA, 20-100HRB, 20-70HRC 10-2900HV				
Stage lifting	manual				
Load control	automatic (load/dwell/unload)	automatic (load/dwell/unload)			
Eyepiece	10X	10X			
Objective	2.5X (included, for Brinell), 5X (included)	ded, for Vickers), 10X (optional, for Vic	kers)		
Resolution	0.1HB	0.1HR	0.1HV		
Load dwell time	0~99 seconds, can be set				
Max. testing width	160mm				
Max. workpiece height	165mm	180mm	165mm		
Power supply	220V, 50/60Hz				
Dimension	550×235×720mm				
Weight	80kg				

# STANDARD DELIVERY

OTANDARD DELIVERY	
Main unit	1 pc
Diamond Rockwell indenter	1 pc
Diamond Vickers indenter	1 pc
Ø2.5mm ball indenter	1 pc
Ø5mm ball indenter	1 pc
Ø1.5875 carbide ball indenter	1 pc
Ø150mm flat anvil	1 pc
Ø60mm flat anvil	1 pc
V-type anvil	1 pc
Skateboard stage	1 pc
Internal lighting bulb	1 pc
External lighting bulb	1 pc
Hardness test block HRC20~30	1 pc
Hardness test block HRC60~70	1 pc
Hardness test block HRB85~100	1 pc
Hardness test block HBW2.5/187.5	1 pc
Hardness test block HV30	1 pc
Anti-dust cover	1 pc

OPTIONAL ACCESSORY	
10X objective	HDT-OB-10
Ø10mm ball indenter	HDT-BRV-INDENTER10
Hardness test block 20~30HRC	HDT-B-HRC1
Hardness test block 35~55HRC	HDT-B-HRC2
Hardness test block 60~70HRC	HDT-B-HRC3
Hardness test block 88~100HRB	HDT-B-HRB
Hardness test block 80~84HRA	HDT-B-HRA
Hardness test block 400~500HBW2.5/187.5	HDT-B-HB25A4
Hardness test block 400~500HV5	HDT-B-HV5D







# **BRINELL INDENTATION AUTOMATIC MEASURING SYSTEMS**

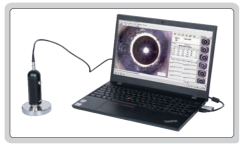


- Automatic or manual measurement of the indentation diameter
- Automatic of maintain measurement of the internation diameter and calculation of the corresponding Brinell hardness value
   Automatically calculates statistical values such as mean and variance of measured hardness
   Automatic labeling of abnormal values, automatic alarm
- when hardness exceeds the specified value
- Measurement data including indentation images can be stored on file
- The system can automatically generate reports in Word or Excel format

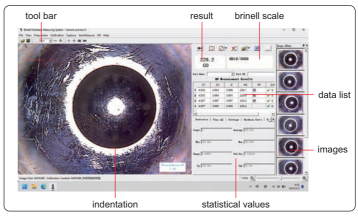


#### HDT-MB325









#### **SPECIFICATION**

of Edit Identifica				
Code	HDT-MB325	HDT-MB326		
Range of indentation diameter	Ø1~2mm, Ø2~4mm Ø0.5~1.6mm, Ø3~6mm			
Appliable Brinell indenter	Ø2.5mm, Ø5mm, Ø10mm	Ø1mm, Ø2.5mm, Ø5mm, Ø10mm		
Diameter measuring accuracy	±0.5%			
Hardness range	15~650HBW			
Camera pixel	2M			
Dimension	44×40×120mm			
Weight	275g			

Main unit	1 pc
Software	1 pc

OPTIONAL ACCESSORY	
OFFICE software	7313-OFFICE



# **BALANCING BRACKET CODE ISH-BL01**



- Suitable for hardness measurement of long strip specimens
   By adjusting the counterweight, to ensure that the indenter is perpendicular to the specimen

#### **SPECIFICATION**

Sample diameter	<50mm
Test bench type	V-type anvil
Dimension	600×100×100mm
Weight	5kg



# **JACK LIFTING BRACKET CODE ISH-ST02**



No need to hold the sample, fixing the sample can reduce measurement error

# **SPECIFICATION**

Sample diameter	<50mm	
Test bench type	V-type anvil	
Adjusting the height	200mm (customizable)	
Dimension	250×250×400mm	
Weight	11kg	





ATTENTION: NEED TO CONFIRM IF THE **WORKPIECES ARE SUITABLE BEFORE PURCHASE** 

SMALL TEST INDENTATION

# **ULTRASONIC HARDNESS TESTERS**

INSPECTION









diamond Vickers indenter



bluetooth printer (included in 9646-301)



stand (optional), suitable for measuring small workpieces, fast and stable

■ Small size, light weight, portable, convenient for on-line measurement and can be used to measure large workpieces

19.6N probe (included)

9646-300

- Support 360° measurement, fast test speed, the fastest results in 1 second
- Standard Vickers indentation, small test indentation and low damage to the workpiece
- 100 measurement data sets and 10 calibration data sets can be stored
- Large display, directly shows the current measured value, maximum value, minimum value, average value and unit conversion value
- For unspecified conversion tables and unknown materials, multi-point calibration on any hardness scale you can choose to eliminate of systematic errors due to conversion tables
- According to DIN 50159, ASTM A1038 standards

#### Applications:

- 1. Hardness measurement of flange edges and gear root stampings, gears and gear grooves with surface hardening of lamina, taper sections
- 2. Hardness measurement of shafts and thin-walled pipes and container
- 3. Hardness measurement of thin plating, wheels, turbine rotors and welded parts
- 4. Measurement of the depth of a certain diameter deep holes, dents of the larger curvature and convex marks, irregular planes
- 5. Covering the majority of hardness measurement of industrial production of ferrous metals, non-ferrous metals and their alloys

To be continued



# Continued from previous page

# **SPECIFICATION**

Code	9646-300 9646-301		
Data printout	without printer with bluetooth printer		
Main test parameter	HV		
Convertible parameters	HRA, HRB, HRC, HBW, HS, MPa		
Measurement range	50-1599HV, 20-68HRC, 85-650HB, 41-100HRB, 61-85.6HRA, 34.2-97.3HS, 255-2180MPa		
Resolution	1HV, 0.1HRA, 0.1HRB, 0.1HRC, 1HB, 0.1HS, 1MPa		
Accuracy	±4%HV, ±4%HB, ±1.5HR		
Calibration method	normal material: one-point calibration special material: multi-point calibration		
Operation temperature	-10°C~40°C		
Power supply	built-in rechargeable lithium battery (for 10 hours working)		
Dimension of main unit	190×82×30mm		
Dimension of probe	150ר22mm		
Weight	540g		

#### STANDARD DELIVERY

• :: · · · · · · · · · · · · · · · · · ·				
Code	9646-300	9646-301		
Main unit	1 pc	1 pc		
19.6N manual probe	1 pc	1 pc		
Bluetooth printer	_	1 pc		
Charger	1 pc	1 pc		
USB cable	1 pc	1 pc		
Hardness test block HRC60~70	1 pc	1 pc		

#### **OPTIONAL ACCESSORY**

9.8N manual probe	9646-300-10
29.4N manual probe	9646-300-30
49N manual probe	9646-300-50
98N manual probe	9646-300-98
9.8N manual extended probe	9646-300-10L
19.6N manual extended probe	9646-300-20L
29.4N manual extended probe	9646-300-30L
49N manual extended probe	9646-300-50L
Hardness test block HRC20~30	HDT-B-HRCU1
Hardness test block HRC35~55	HDT-B-HRCU2
Hardness test block HRC60~70	HDT-B-HRCU3
Hardness test block 200~300HV2	HDT-B-HV2U8
Hardness test block 400~500HV2	HDT-B-HV2U9
Hardness test block 700~750HV2	HDT-B-HV2U10
Hardness test block 90~200HBW10/1000	HDT-B-HB10U1
Hardness test block 200~300HBW10/3000	HDT-B-HB10U2
Hardness test block 400~500HBW10/3000	HDT-B-HB10U3
Stand	9646-300-STAND

# SPECIFICATION OF PROBE

SPECIFICATION OF PROBE					
Probe type	9.8N (optional)	19.6N (included)	29.4N (optional)	49N (optional)	98N (optional)**
Diameter	22mm	22mm	22mm	22mm	22mm
Length	150mm	150mm	150mm	150mm	150mm
Maximum roughness of measuring surface	Ra<3.2µm	Ra<5µm	Ra<5µm	Ra<10µm	Ra<15µm
Minimum workpiece weight	0.3kg*	0.3kg*	0.3kg*	0.3kg*	0.3kg*
Minimum thickness of workpiece	2mm	2mm	2mm	2mm	2mm
Application	mold shells, fixtures, thin-walled parts, bearings, tooth sides and pipe interiors		measurement of grooves, gear flanks and gear roots	workpieces with low roughness requirement	

<sup>\*</sup>If the weight or thickness of workpieces is less than required, the workpieces should be fixed or coupled on solid support

 $<sup>\</sup>ensuremath{\mbox{**}}$  For large test force, it is recommended to use the probe with a stand



# PORTABLE LEEB HARDNESS TESTER APPLICABLE MATERIAL AND HARDNESS RANGE OF IMPACT DEVICE D

Material	HLD	HV	НВ	HRC	HRB	HS	Tensile strength (MPa)
Steel & cast steel	300-900	81-955	81-654	20-68	38-100	32-100	375-2639
Tool steel	300-840	80-898		20-67			
Stainless steel	300-800	85-802	85-655		46-101		
Cast iron	360-650		93-334				
Cast aluminum alloy	170-570		19-164		23-84		
Brass	200-550		40-173		13-95		
Bronze	300-700		60-290				
Copper	200-690		45-315				





# **PORTABLE LEEB HARDNESS TESTERS**







HDT-CB320 (wired probe is included)



HDT-WL320 (wireless probe is included)

- Can use wired probes or wireless probes

- Can use whet probes of wheless probes
   Dual-coil probe for high accuracy
   Universal testing angle, no need to set impact direction
   Based on Leeb (HLD), converted to Vickers (HV), Brinell (HB), Rockwell (HRC, HRA and HRB), Shore (HS) and tensile strength (σb)

- Dual value display, shows both Leeb and converted hardness
   Large 2.4" LCD display with backlight
   With a magnet on the back, the main unit can be attached on steel surfaces
- According to ASTM A956 and DIN 50156

To be continued



## Continued from previous page

connect to PC, upload the data to PC, print and send to Excel (software is included)





# **SPECIFICATION**

Code	HDT-CB320			HDT-WL320			
Probe included	wired probe D			wireless probe D			
Optional probes	wired (DC/C/D/D+15/D	L/E/G), wireless (DC/C	C/D/DL/G)				
Resolution	1HLD/1HV/1HB/0.1HR	C/0.1HRB/0.1HRA/0.1	HS/1MPa				
Accuracy	±6HLD (when HLD=80	0)					
Output	USB	USB					
Measuring range	HL 170-960/HRC 1.3-74.7/HRB 1.2-139.7/HB 28-1027/HV 45-1221 HS 4.0-112.1/HRA 1.3-88.5/MPa 118-3315N/mm²						
Applicable materials	steel/cast steel     nodular cast iron     copper	alloy steel     cast aluminum     forging steel	3. stainle 7. brass 11. rolling		4. gray pig iron 8. bronze		
Statistics	average/max./min./s.va	lue					
Memory	999 data						
Working environment	-10°C~45°C						
Power supply	2×AA batteries						
Dimension	145×68×28mm						
Weight	158g						







small support ring (included)

## STANDARD DELIVERY

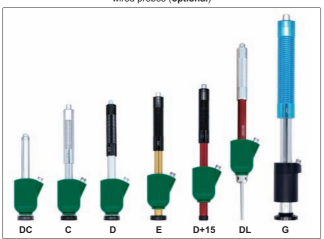
Code	HDT-CB320	HDT-WL320
Main unit	1 pc	1 pc
Wired probe D	1 pc	_
Wireless probe D	_	1 pc
Hardness test block D	1 pc	1 pc
Small support ring	1 pc	1 pc
Cleaning brush	1 pc	1 pc

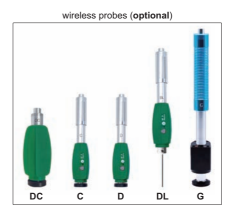
To be continued



#### Continued from previous page

wired probes (optional)





#### **OPTIONAL ACCESSORY**

OF HONAL AGGLOGOTT				
	DC	HDT-CB320-DC		
	С	HDT-CB320-C		
	D	HDT-CB320-D		
Wired probe	D+15	HDT-CB320-D15		
	DL	HDT-CB320-DL		
	E	HDT-CB320-E		
	G	HDT-CB320-G		
	DC	HDT-WL320-DCW		
	С	HDT-WL320-CW		
Wireless probe	D	HDT-WL320-DW		
	DL	HDT-WL320-DLW		
	G	HDT-WL320-GW		
Hardness test block D ***		HDT-B-HLD3		
Hardness test block G*		HDT-B-HLG2		
Printer		ISH-LP200-PRINTER		
Support rings		page 47		

<sup>\*</sup> Hardness test block G (HDT-B-HLG2) is for probe G (HDT-CB320-G or HDT-WL320-GW)
\*\* Hardness test block D (HDT-B-HLD3) is for all other probes

#### APPLICABLE WORKPIECE

Probes		DC	С	D	D+15	DL	Е	G
Application		inner wall of small space	small or thin workpiece, coating layer	general use	deep groove	narrow slot or small hole	very hard material	casting or forging workpiece
Maximum roughne	Maximum roughness of workpiece (Ra)		0.4µm	2µm	2µm	2µm	2µm	7µm
	direct measurement	5kg	1.5kg	5kg	5kg	5kg	5kg	15kg
Minimum weight of workpiece	on solid support	2.5kg	0.5kg	2kg	2kg	2kg	2.5kg	5kg
coupled on plate		0.05-2kg	0.02kg	0.05-2kg	0.1kg	0.1kg	0.1-2kg	0.5kg
Minimum thicknes	Minimum thickness of workpiece		1mm	3mm	3mm	3mm	3mm	10mm

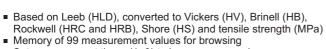
# PORTABLE LEEB HARDNESS TESTER (BUILT-IN BLUETOOTH) **CODE ISH-PHB-B**











- Set measurement times (1~9) to have average value
- Connected with printer via wireless module
- Automatic power off
  According to ASTM A 956
- Wired data transmission (keyboard signal): USB cable connect to computer, press transmission button to send data
- Wireless data transmission (keyboard signal): built-in Bluetooth module connect to computer or mobile phone, press transmission button to send data







(included)



wireless printer (optional)



#### **SPECIFICATION**

Min. reading	1HLD, 1HV, 1HB,	1HLD, 1HV, 1HB, 0.1HRC, 0.1HRB, 1HS, 1MPa			
Accuracy	±6HLD (when HLI	±6HLD (when HLD=800)			
Display	Leeb (HLD), converted hardness, material, impact direction, test times, average value, date				
Output	bluetooth, USB				
	minimum weight	5kg			
		2kg (on solid support)			
Applicable		0.1kg (coupled on plate)			
workpiece	minimum thickness: 5mm				
	minimum radius of curved surface: 30mm				
	maximum roughness (Ra): 1.6µm				
Power supply	3×AAA batteries				
Dimension	150×84×28mm				
Weight	200g				

#### STANDARD DELIVERY

Main unit	1 pc
Impact device D	1 pc
Hardness test block D	1 pc
USB cable	1 pc
Small support ring	1 pc
Cleaning brush	1 pc

# **OPTIONAL ACCESSORY**

Wireless printer	ISH-DS-PRINTER		
Couplant	ISH-COUPLANT		
Support rings	page 47		
Hardness test block D	HDT-B-HLD3		

connected to computer by USB cable, upload the data in real time



connected to computer by bluetooth module, upload the data in real time









# PORTABLE LEEB HARDNESS TESTER WITH WIRELESS PROBE CODE HDT-WP201

- Bluetooth digital probe
- Universal testing angle, no need to set impact direction
- Based on Leeb (HLD), converted to Vickers (HV), Brinell (HB), Rockwell (HRC, HRB), Shore (HSD) and tensile strength (σb)
- Dual value display, shows both Leeb and converted hardness
- Large LCD display with backlight
- Can choose large font display and statistics display
- Automatically calculate maximum, minimum and average value
- Save 300 data
- Operation temperature: -10°C~45°C
- According to ASTM A956, DIN 50156 GB/T 17394







hardness test block D (included)



small support ring (included)



bluetooth printer (optional)

# SPECIFICATION

Resolution	1HLD/1HV/1HB/0.1HRC/0.1HRB/ 0.1HSD/1σb
Accuracy	±6HLD (when HLD=800)
Measuring range	HL 170-960/HRC 17-69/HRB 13-101.7/ HB 20-655/HV 80-940/HSD 32-99.5/ σb (rm) 255-2180N/mm²
Power supply	2×AA batteries
Dimension	135×77×32mm
Weight	240g

#### STANDARD DELIVERY

Main unit	1 pc
Hardness test block D	1 pc
Small support ring	1 pc
Cleaning brush	1 pc
Impact device D	1 pc

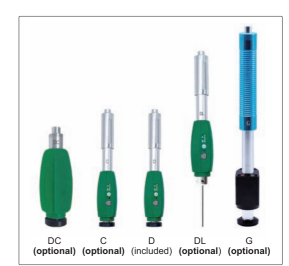
#### **OPTIONAL ACCESSORY**

Impact device DC	HDT-WL320-DCW
Impact device C	HDT-WL320-CW
Impact device DL	HDT-WL320-DLW
Impact device G	HDT-WL320-GW
Hardness test block D**	HDT-B-HLD3
Hardness test block G*	HDT-B-HLG2
Bluetooth printer	ISH-LP200-PRINTER
Support rings	page 47

<sup>\*</sup>Hardness test block G (HDT-B-HLG2) is for probe G (HDT-WL320-GW)







#### APPLICABLE WORKPIECE

IT LIGABLE WORLD IECE						
Impact device		DC	С	D	DL	G
Application		inner wall of small space	small or thin workpiece, coating layer	general use	narrow slot or small hole	casting or forging workpiece
Maximum roughne	Maximum roughness of workpiece (Ra)		0.4µm	2µm	2µm	7µm
Minimum weight of workpiece direct measurement on solid support		5kg	1.5kg	5kg	5kg	15kg
		2kg	0.5kg	2kg	2kg	5kg
or workpicoc	coupled on plate	0.05kg	0.02kg	0.05kg	0.05kg	0.5kg
Minimum thickness of workpiece		3mm	1mm	3mm	3mm	10mm

<sup>\*\*\*</sup> Hardness test block D (HDT-B-HLD3) is for all others probes

# PORTABLE LEEB HARDNESS TESTERS (BASIC TYPE)

INSPECTION CERTIFICATE





- Can change probes
- Dual-coil probe for high accuracy
- Universal testing angle, no need to set impact direction
- Based on Leeb (HLD), converted to Vickers (HV), Brinell (HB), Rockwell (HRC, HRB), Shore (HSD) and tensile strength (σb)
- Dual value display, shows both Leeb and converted hardness
- Large LCD display with backlight
- Can choose large font display and statistics display
- Automatically calculate maximum, minimum and average value
- Save 300 data
- Upload the memory to PC software via USB cable and send to EXCEL
   Operation temperature: -10°C~45°C
- According to ASTM A956, GB/T 17394

#### SPECIFICATION

SPECIFICATION			
Code	HDT-LP200	HDT-LP200B	
Printer	not included	included	
Resolution	1HLD/1HV/1HB/0.1HRC/0.1HRB/ 0.1HSD/1σb		
Accuracy	±6HLD (when	HLD=800)	
Measuring range	HL 170-960/HRC 17-70/HRB 13-109/ HB 20-655/HV 80-940/HSD 32-99.5/ σb(rm) 255-2639N/mm²		
Power supply	2×AA batteries main unit: 2×AA batteries printer: rechargeable lithium battery		
Dimension	135×77×32mm		
Weight	240g		

#### STANDARD DELIVERY

Main unit	1 pc
Hardness test block D	1 pc
Small support ring	1 pc
Cleaning brush	1 pc
Impact device D	1 pc
USB cable and software	1 pc
Bluetooth printer (included in HDT-LP200B)	1 pc

#### **OPTIONAL ACCESSORY**

Impact device DC	HDT-LP200-DC	
Impact device C	HDT-LP200-C	
Impact device D+15	HDT-LP200-D15	
Impact device DL	HDT-LP200-DL	
Impact device G	HDT-LP200-G	
Hardness test block D**	HDT-B-HLD3	
Hardness test block G**	HDT-B-HLG2	
Support rings	page 47	

- \* Hardness test block G (HDT-B-HLG2) is for impact device G (HDT-LP200-G)
- \*\* Hardness test block D (HDT-B-HLD3) is for all other impact devices







hardness test block D (included)



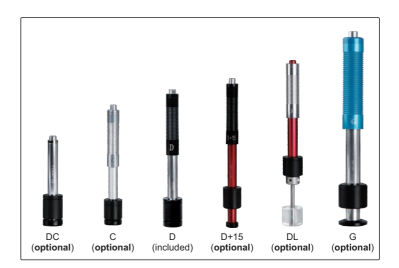
small support ring (included)



bluetooth printer (included in HDT-LP200B)







#### APPLICABLE WORKPIECE

AFFLICABLE WORRFIECE							
Impact device		DC	С	D	D+15	DL	G
Application		inner wall of small space	small or thin workpiece, coating layer	general use	deep groove	narrow slot or small hole	casting or forging workpiece
Maximum roughness of workpiece (Ra)		2µm	0.4µm	2µm	2µm	2µm	7µm
Nation 1	direct measurement	5kg	1.5kg	5kg	5kg	5kg	15kg
Minimum weight on solid support coupled on plate		2kg	0.5kg	2kg	2kg	2kg	5kg
		0.05kg	0.02kg	0.05kg	0.1kg	0.05kg	0.5kg
Minimum thickness of workpiece		3mm	1mm	3mm	3mm	3mm	10mm







# PEN-TYPE LEEB HARDNESS TESTER (ADVANCED TYPE) **CODE HDT-L410**

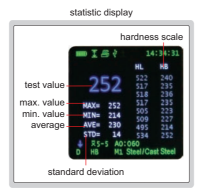


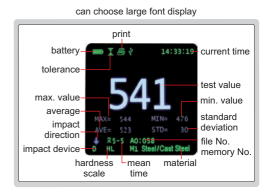


- Metal housingHD TFT 320×320 display
- Impact device D
- Based on Leeb (HLD), converted to Vickers (HV), Brinell (HB), Rockwell (HRC, HRA and HRB), Shore (HS) and tensile strength (SGM)
- Four display modes
- Automatic direction correction
- Tolerance testing
- Automatic power off, automatic calculation of statistics
- Dual value display, shows both Leeb and other conversion values
- 31 files can be saved, each containing 100 measurement data
- Connected to PC software via USB or Bluetooth 2.0
- Connected with printer via Bluetooth
- Operation temperature: -20°C~70°C
- According to ASTM A956, DIN 50156, GB/T 17394

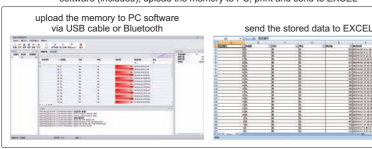
# DL probe can be installed (optional) hardness test software flash disk block D (included) (included) wireless printer small support ring (optional) (included)

#### dynamic ring display bluetooth mode hardness scale impact device material test value min max 555 value value impact direction

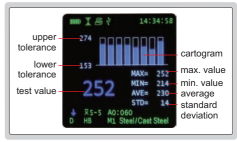




software (included), upload the memory to PC, print and send to EXCEL







#### SPECIFICATION

3F ECII ICATION			
Resolution	1HLD, 1HV, 1HB, 0.1HRC, 0.1HRB, 0.1HRA, 0.1HS, 1SGM		
Accuracy	±4HLD (when HLD=800)		
Output	USB and bluetoo	th	
		5kg (direct measurement)	
	minimum weight	2kg (on solid support)	
Applicable	Wolgin	0.05kg (coupled on plate)	
workpiece	minimum thickness: 5mm		
	minimum radius of curved surface: 30mm		
	maximum roughness (Ra): 2µm		
Power supply	built-in 3.7V rechargeable battery		
Dimension	148×44×22mm		
Weight	115g		

#### STANDARD DELIVERY

Main unit	1 pc
Hardness test block D	1 pc
Small support ring	1 pc
Cleaning brush	1 pc
AC/DC adapter	1 pc
Software flash disk and USB cable	1 pc

Printer	HDT-L410-PRINTER
Support rings	page 47
Hardness test block D	HDT-B-HLD3
DL probe	HDT-L410-DL



# PEN-TYPE LEEB HARDNESS TESTER (STANDARD TYPE) **CODE HDT-B430**







DL probe can be







(included)



installed (optional)

software flash disk (included)

block D (included)

- Impact device D is included ■ High contrast OLED display
- Based on Leeb (HLD), converted to Vickers (HV), Brinell (HB), Rockwell (HRC, HRA and HRB), Shore (HS) and tensile strength (σb)

  Dual value display, shows both Leeb and other conversion values

probe

hardness scale

- No need to set the testing direction
- 31 files can be saved, each containing 100 measurement data
- Automatically calculate maximum, minimum, average value
- Connected to PC software via USB or Bluetooth
- Connected with printer via Bluetooth
- Operation temperature: -20°C~45°C

limit

file No.

battery

test value

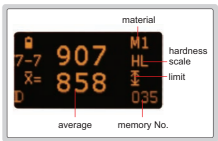
According to ASTM A956, DIN 50156 GB/T, 17394

standard display

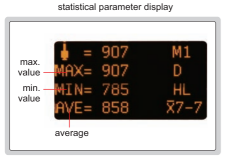
big character display



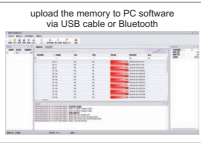
average display

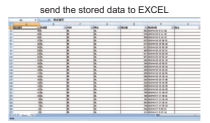


mean times



software (included), upload the memory to PC, print and send to EXCEL





#### **SPECIFICATION**

Resolution	1HLD, 1HV, 1HB, 0.1HRC, 0.1HRB, 0.1HRA, 0.1HSD, 16b			
Accuracy	±6HLD (when HL	±6HLD (when HLD=800)		
Measuring range	HLD170-960, HRC17-70, HRB13-109, HB20-655, HV80-940 HSD32-99.5, HRA30-88, σb (rm) 255-2180N/mm²			
		5kg (direct measurement)		
	minimum weight	2kg (on solid support)		
Applicable	Woight	0.05kg (coupled on plate)		
workpiece	minimum thickness: 5mm			
	minimum radius of curved surface: 30mm			
	maximum roughness (Ra): 2µm			
Output	USB and bluetooth			
Power supply	built-in 3.7V rechargeable battery			
Dimension	148×44×28mm			
Weight	110g			

#### STANDARD DELIVERY

Main unit	1 pc
Hardness test block D	1 pc
Small support ring	1 pc
Cleaning brush	1 pc
AC/DC adapter	1 pc
Software flash disk and USB cable	1 pc

51 11010/LE/100E000111			
Printer	ISH-LP200-PRINTER		
Support rings	page 47		
Hardness test block D	HDT-B-HLD3		
DL probe	HDT-L410-DL		





# PEN-TYPE LEEB HARDNESS TESTER (BASIC TYPE) **CODE HDT-L411**





software flash disk (included)



hardness test block D (included)

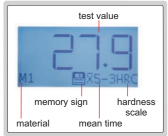


small support ring (included)

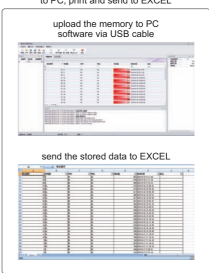
- Impact device D
- Universal testing angle, no need to set impact direction
- Dual-coil probe, high accuracy
- Based on Leeb (HLD), converted to Vickers (HV), Brinell (HB), Based off Leeb (RLD), converted to vickers (RV), Biffiel (RB),
   Rockwell (HRC, HRA and HRB), Shore (HS) and tensile strength (SGM)
   Dual value display, shows both Leeb and converted hardness
   High contrast digital LCD display

- Can choose large font display
- Automatically calculate maximum, minimum, average value
- Connected to PC via USB
- Save 999 data
- Operation temperature: -20°C~45°C
- According to ASTM A956, DIN 50156, GB/T 17394

#### can choose large font display



software (included), upload the memory to PC, print and send to EXCEL



#### **SPECIFICATION**

Resolution	1HLD, 1HV, 1HB, 0.1HRC, 0.1HRB, 0.1HRA, 0.1HS, 1SGM		
Accuracy	±6HLD (when HLD=800)		
Output	USB		
Measuring range	HL100-960, HRC1-74.7, HRB1.2-140, HB28-1027, HV45-1230, HS4-112, HRA7-88.5, SGM (rm) 118-3315N/mm <sup>2</sup>		
		5kg (direct measurement)	
	minimum weight	2kg (on solid support)	
Applicable	0.05kg (coupled on plate)		
workpiece	minimum thickness: 5mm		
	minimum radius of curved surface: 30mm		
	maximum roughness (Ra): 2µm		
Power supply	1×AAA battery		
Dimension	148×45×21mm		
Weight	105g		

# STANDARD DELIVERY

Main unit	1 pc
Hardness test block D	1 pc
Cleaning brush	1 pc
AAA battery	1 pc
Small support ring	1 pc
Software flash disk and USB cable	1 pc

Support rings	page 47
Hardness test block D	HDT-B-HLD3



**MINI LEEB HARDNESS TESTER CODE HDT-L301** 

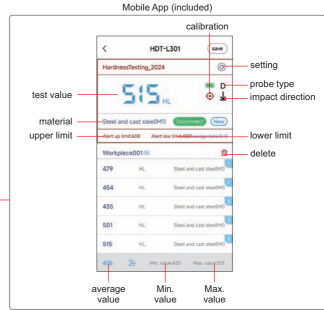






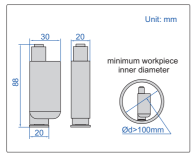






- One-handed operation is possible, making test easier and faster
- Suitable for testing hardness in small space
   All directions test, do not need to set impact direction
- The hardness value can be displayed on hardness tester and the cell phone App at the same time. It can also be connected by computer
- Automatic shutdown
- Support unlimited storage and sharing of test reports
- According to DIN 50156, EN ISO 16859, ASTM A956 standards

#### dimension of main unit



#### computer software (included)



#### **SPECIFICATION**

0. =00701.		
Accuracy	±6HLD (when HLD=800)	
Impact device	D	
Hardness scale	HLD, HRA, HRB, HRC, HB, HS, HV, MPa	
Measurement range	170-960HLD, 7-88.5HRA, 1.2-140HRB, 1-74HRC, 18-1027HB, 3.9-112HS, 42-1220HV, 89-3300MPa	
Resolution	1HV, 0.1HRA, 0.1HRB, 0.1HRC, 1HB, 0.1HS, 1MPa	
Applicable material	1. steel/cast steel 2. alloy tool steel 3. stainless steel 4. grey cast iron 5. nodular cast iron 6. cast aluminium 7. brass 8. bronze 9. copper 10. forged steel	
Output	USB and bluetooth	
Operation temperature	-20°C~45°C	
Power supply	3.7V Li-ion rechargeable battery	
Dimension	88×30×20mm	
Weight	45g	

STANDARD DELIVERT	
Main unit	1 pc
Hardness test block D	1 pc
Support ring	1 pc
Cleaning brush	1 pc
Loading rod	1 pc
Software and USB cable	1 pc

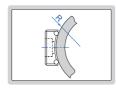




# SUPPORT RING SET FOR PORTABLE LEEB HARDNESS TESTER CODE ISH-PH-SP9

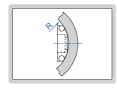
type A











type C



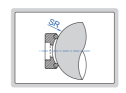


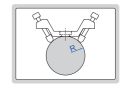
# **SPECIFICATION**

Type	Applicable workpieces	Range (mm)	Quantity		
		R10-15			
Α	cylindrical outside surface	R14.5-30	3 pcs		
		R25-50			
		R11-13			
В	B cylindrical inside surface	R12.5-17	3 pcs		
		R16.5-30			
	C spherical inside surface	SR11-13			
С		SR12.5-17	3 pcs		
		SR16.5-30			
D apported outside ourface		7	spherical outside surface	SR10-15	2 200
D spl	Spriencal outside surface	SR14.5-30	2 pcs		
Е	cylindrical outside surface	R>10	1 pc		
	·	· ·			











# DIGITAL MAGNETIC ROCKWELL HARDNESS TESTER CODE ISHR-D121



flat anvil for test block (included)

- Apply to large and heavy steel or iron workpieces
- With statistic function, display average, maximum and minimum values
- Convert to HV, HB and tensile strength
- According to ISO 6508, ASTM E18



#### **SPECIFICATION**

Hardness scale	HRA, HRB, HRC
Preliminary test force	10kg
Test force	60kg, 100kg, 150kg
Load control	manual
Min. reading	0.1HR
Flat workpiece requirement	length>190mm, width>60mm, thickness>5mm
Cylinder or tube workpiece requirement	length>200mm, diameter>Ø50mm, wall thickness>8mm
Power supply	3×AA batteries
Dimension	245×105×230mm
Weight	5.3kg

Main unit	1 pc
Flat anvil	1 pc
Diamond indenter	1 pc
Ø1.5875mm carbide ball indenter	1 pc
Hardness test block HRB85~95	1 pc
Hardness test block HRC60~70	1 pc
Hardness test block HRC20~30	1 pc

# MAGNETIC ROCKWELL HARDNESS TESTER CODE ISHR-M111

- Apply to large and heavy steel or iron workpieces
- According to ISO 6508, ASTM E18







supports for cylinder or tube workpieces (included)



magnifier with LED (included)



#### **SPECIFICATION**

Hardness scale	HRA, HRB, HRC, HRD, HRF, HRG
Preliminary test force	10kg
Test force	60kg, 100kg, 150kg
Load control	manual
Min. reading	1HR
Flat workpiece requirement	length>180mm, width>60mm, thickness>5mm
Cylinder or tube workpiece requirement	length>180mm, diameter>Ø50mm, wall thickness>8mm
Dimension	220×70×220mm
Weight	4.7kg

#### STANDARD DELIVERY

Main unit	1 pc
Diamond indenter	1 pc
Ø1.5875mm carbide ball indenter	2 pcs
Hardness test block HRB85~95	1 pc
Hardness test block HRC60~70	1 pc
Hardness test block HRC20~30	1 pc
Flat anvil	1 pc
Support	4 pcs
Magnifier with LED	1 pc

# MAGNETIC BRINELL/ROCKWELL HARDNESS TESTER CODE ISHR-B141





flat anvil for test block (included)



supports for cylinder or tube workpieces (included)



magnifier with LED (included)



measuring microscope (included)

#### **SPECIFICATION**

<u></u>	
Rockwell scale	HRA, HRB, HRC, HRD, HRF, HRG
Brinell measuring range	20~650HBW
Rockwell test force	10kg preload, 60kg, 100kg, 150kg total load
Brinell test force	62.5kg, 125kg, 187.5kg
Load control	manual
Min. Rockwell reading	1HR
Measuring microscope	40X, graduation 0.01mm
Flat workpiece requirement	length>180mm, width>60mm, thickness>5mm
Cylinder and tube workpiece requirement	length>180mm, diameter>Ø50mm, thickness>8mm
Dimension	220×70×220mm
Weight	4.7kg

OTANDAND DELIVERY		
Main unit	1 pc	
Flat anvil	1 pc	
Support	4 pcs	
Diamond Rockwell indenter	1 pc	
Ø1.5875mm carbide ball indenter	1 pc	
Ø2.5mm Brinell indenter	1 pc	
Hardness test block HRB85~95	1 pc	
Hardness test block HRC60~70	1 pc	
Hardness test block HRC20~30	1 pc	
Brinell test block	1 pc	
Measuring microscope	1 pc	
Magnifier with LED	1 pc	





# PORTABLE BRINELL AND ROCKWELL HARDNESS TESTER **CODE ISBR-H181**

- Apply to huge or medium-size workpiecesAccording to ISO 6506, ISO 6508,
- ASTM E10, ASTM E18





(included)



measuring microscope (included)



#### **SPECIFICATION**

(included)

Rockwell hardness scale	HRA, HRB, HRC
Brinell test range	16~650HBW
Rockwell preliminary test force	10kgf
Rockwell total test force	60kgf, 100kgf, 150kgf
Brinell test force	62.5kgf, 125kgf, 187.5kgf
Load control	manual
Min. reading	rockwell 0.5HR brinell 0.005mm (indentation diameter)
Max. workpiece thickness	75mm
Max. testing width	100mm (from the center of indenter to the main body)
Dimension	510×380×180mm
Weight	2.3kg

#### STANDARD DELIVERY

Main unit	1 pc
Diamond indenter	1 pc
Ø1.5875mm carbide ball indenter	1 pc
Ø2.5mm carbide ball indenter	1 pc
Ø5mm carbide ball indenter	1 pc
Hardness test block HRBW88~95	1 pc
Hardness test block HRC20~30	1 pc
Hardness test block HRC60~65	1 pc
Hardness test block 200~300HBW2.5/187.5	1 pc
Flat anvil	1 pc
V-type anvil	1 pc
Measuring microscope	1 pc





anvil extension for thin workpieces (included)





flat anvil (included)

V-type anvil (included)

■ According to ISO 6508, ASTM E18

# PORTABLE ROCKWELL HARDNESS TESTER **CODE ISHR-P151**





SPECIFICATION		
Hardness scale	HRA, HRB, HRC, HRD, HRF, HRG	
Preliminary test force	10kg	
Test force	60kg, 100kg, 150kg	
Load control	manual	
Min. reading	1HR	
Max. workpiece thickness	25mm	
Max. testing width	25mm (from the center of indenter to the main body)	
Dimension	240×70×160mm	
Weight (with base)	2.5kg	

Main unit	1 pc
Diamond indenter	1 pc
Ø1.5875mm carbide ball indenter	2 pcs
Hardness test block HRB88~95	1 pc
Hardness test block HRC60~65	1 pc
Hardness test block HRC20~30	1 pc
Flat anvil	1 pc
V-type anvil	1 pc
Base	1 pc
Anvil extension	1 pc
Magnifier	2 pcs

PIN BRINELL HARDNESS TESTER **CODE ISHB-P101** 

- and heavy workpieces
   1580kg test force and Ø7.26mm ball indenter, equal to 3000kg test force and Ø10mm ball indenter

■ Measure Brinell hardness of large

- Static and impact test modes
- According to ISO and ASTM standard









impact test handle



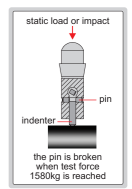




pins (included)



V-type anvil (included)



#### **SPECIFICATION**

OI LOII IOATION		
Measuring range	100~350HBW (with Ø7.26mm indenter, included) 350~650HBW (with Ø4mm indenter, <b>optional</b> )	
Test force	1580kg	
Accuracy	static test: ±3% impact test: ±5%	
Measuring microscope	20X, graduation 0.01mm	
Max. workpiece height of static test	150mm	
Max. testing width of static test	80mm (from the center of indenter to the clamp)	
Dimension	195×60×350mm	
Weight	4.2kg	

#### STANDARD DELIVERY

Static test clamp	1 pc
Impact test handle	1 pc
Flat anvil	1 pc
V-type anvil	1 pc
Ø7.26mm indenter	1 pc
Hardness test block	1 pc
Pin	250 pcs
Measuring microscope	1 pc

#### **OPTIONAL ACCESSORY**

Ø4mm indenter	ISHB-P101-INDENTER
Pin (250 pcs)	ISHB-P101-PIN

# HAMMER IMPACT BRINELL HARDNESS TESTER **CODE HDT-PB350**







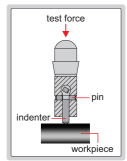
hammer impact to apply test force



pins (included)



measuring microscope (included)



the pin is broken when test force 1580kg is reached

# ■ Measure Brinell hardness of large and heavy workpieces

■ 1580kg test force and Ø7.26mm ball indenter, equal to 3000kg test force and Ø10mm ball indenter

SPECIFICATION		
Measuring range	100~350HBW (with Ø7.26mm indenter, included) 350~650HBW (with Ø4mm indenter, <b>optional</b> )	
Test force	1580kg	
Accuracy	±5%HBW	
Repeatability	±5%HBW	
Measuring microscope	20X, graduation 0.01mm	
Dimension	200×50×100mm	
Weight	0.8kg	

#### STANDARD DELIVERY

Main unit	1 pc
Ø7.26mm indenter	1 pc
Hardness test block	1 pc
Pin	250 pcs
Pin removal tool	1 pc
Measuring microscope	1 pc

Ø4mm indenter	ISHB-P101-INDENTER
Pin (250 pcs)	ISHB-P101-PIN





# **HYDRAULIC BRINELL HARDNESS TESTER CODE ISHB-H131**









(included)

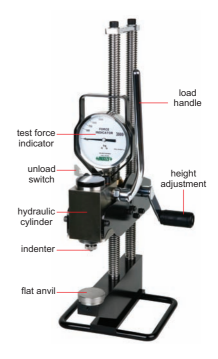
According to ISO 6506, ASTM E10

#### **SPECIFICATION**

Measuring range	16~650HBW	
Test force	3000kg	
Indenter	Ø10mm carbide ball	
Measuring microscope	20X, graduation 0.01mm	
Max. workpiece height	350mm	
Max. testing width	90mm (from the center of indenter to the column)	
Dimension	270×225×570mm	
Weight	13.8kg	

#### STANDADD DELIVEDY

STANDARD DELIVERY	
Main unit	1 pc
Flat anvil	1 pc
V-type anvil	1 pc
Spherical anvil	1 pc
Ø10mm carbide ball	2 pcs
Brinell test block	2 pcs
Measuring microscope	1 pc





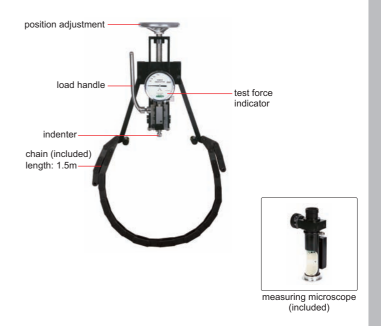
# **CHAIN TYPE HYDRAULIC BRINELL HARDNESS TESTER CODE ISHB-C161**

- To measure the hardness of cylinders or tubes
- According to ISO 6506, ASTM E10

# **SPECIFICATION**

Measuring range	32~650HBW
Workpiece diameter range	Ø150~Ø500mm
Test force	3000kg
Indenter	Ø10mm carbide ball
Measuring microscope	20X, graduation 0.01mm
Dimension	270×225×570mm
Weight	14.5kg

Main unit	1 pc
1.5m chain	1 pc
Ø10mm carbide ball	2 pcs
Brinell test block	2 pcs
Measuring microscope	1 pc

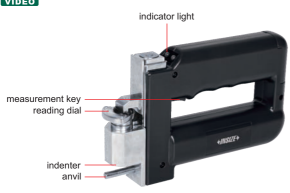




# **ELECTRIC ALUMINUM HARDNESS TESTERS**









ISHW-ED31 ISHW-EH30

- According to ASTM B647
- To measure the hardness of soft metal such as aluminum profiles, tubes, plates, aluminum parts, copper alloy and other soft metals
- Easy to carry and read
- Using one-button measurement, micro servo motor as the power, accurate control of the applied force, improve the stability of the measurement

  The needle is made of special material for long life

#### **SPECIFICATION**

OI EOII IOATION					
Code	ISHW-EH20	ISHW-EH30	ISHW-ED21	ISHW-ED31	
Display mode	pointer		digital		
Conversion scale	1		934-1 (Barcol), HRE,	HRF, HV, HBS*	
Thickness requirement of flat workpieces	1~5mm	1~5mm	1~5mm	1~5mm	
Pipe workpiece inner diameter requirement	>Ø10mm	>Ø6.5mm	>Ø10mm	>Ø6.5mm	
Pipe workpiece wall thickness requirement	1~5mm 1~5mm		1~5mm	1~5mm	
Hardness range	0~20HW				
Resolution	1HW		0.1HW		
Accuracy	±0.5HW (at 5~18HW)				
Power supply	rechargeable lithium battery				
Dimension (L×W×H)	187×38×118mm		187×38×131mm		
Weight	906g		934g		

<sup>\*</sup>Conversion scale values are only for reference, there is no direct conversion standard

OTANDAND DELIVERY				
Code	ISHW-EH20	ISHW-EH30	ISHW-ED21	ISHW-ED31
Main unit	1 pc	1 pc	1 pc	1 pc
Hardness test block	ess test block 1 pc		1 pc	1 pc
Spare indenter	1 pc	1 pc	1 pc	1 pc
Hex wrench	1 pc	1 pc	_	_
Calibration wrench	1 pc	1 pc	1 pc	1 pc
Lithium battery	1 pc	1 pc	1 pc	1 pc
Lithium battery charger	1 pc	1 pc	1 pc	1 pc





# **DIGITAL ALUMINUM HARDNESS TESTERS**

- To measure the hardness of soft metals such as aluminum profiles, tubes, plates, aluminum parts and other soft metals
- Easy to read, with peak hold function
   According to ASTM B647-2023

#### **SPECIFICATION**

Code	ISHW-D20	ISHW-D21	ISHW-D22	
Application	for aluminum alloy general use	for aluminum alloy thick workpieces	for aluminum alloy small tubes	
Thickness requirement of flat workpieces	1~6mm	1~13mm	1~6mm	
Internal diameter requirement of tube workpieces	>Ø10mm	>Ø10mm	>Ø6mm	
Wall thickness requirement of tube workpieces	6~13mm (internal diameter Ø10mm~24mm) 1~6mm (internal diameter >Ø24mm)		1~6mm	
Hardness range	0~20HW			
Min. reading	0.1HW			
Accuracy	±0.5HW (at 5~18HW)			
Dimension	203×44×105mm			
Weight	500g			



#### STANDARD DELIVERY

Main unit	1 pc
Spare indenter	1 pc
Hardness test block	1 pc
Wrench	1 pc
Lithium battery	2 pcs
Lithium battery charger	1 pc



# **ALUMINUM HARDNESS TESTERS (BASIC TYPE)**

- To measure the hardness of soft metals such as aluminum alloy, copper, brass, soft steel, etc.
- According to ASTM B647-10 (2016)

# STANDARD DELIVERY

Main unit	1 pc
Spare indenter	1 pc
Hardness test block	1 pc
Wrench	1 pc



#### **SPECIFICATION**

Code	ISHW-H10	ISHW-H11	ISHW-H12	ISHW-H13	ISHW-H14	ISHW-H15
Application	for aluminum alloy general use	for aluminum alloy thick workpiece	for aluminum alloy small tube	for hard aluminum alloy and hard brass	for soft brass and copper	for soft steel and cold-rolled steel
Thickness requirement of flat workpiece	0.6~6mm	0.6~13mm	0.6~8mm	0.6~6mm	0.6~6mm	0.6~6mm
Internal diameter requirement of tube workpiece	>Ø10mm	>Ø10mm	>Ø6mm	>Ø10mm	>Ø10mm	>Ø10mm
Wall thickness requirement of tube workpiece	0.6~6mm	6~13mm (internal diameter Ø10~23.3mm) 0.6~6mm (internal diameter>Ø23.3mm)	0.6~8mm	0.6~6mm	0.6~6mm	0.6~6mm
Hardness range	0~20HW					
Min. reading	1HW					
Accuracy	±0.5HW (at 5~17HW)					
Dimension	205×30×95mm					
Weight			500g			



# **ALUMINUM HARDNESS TESTERS**





- To measure the hardness of soft metals such as aluminum alloy, copper, brass, soft steel, etc.

  • According to ASTM B647-84 (2000)

#### **SPECIFICATION**

Code	ISHW-L20	ISHW-L20A	ISHW-L20B	ISHW-B70	ISHW-B75	ISHW-B92
Application	for aluminum alloy general use	for aluminum alloy thick workpiece	for aluminum alloy small tube	for hard aluminum alloy and hard brass	for soft brass and copper	for soft steel and cold-rolled steel
Thickness requirement of flat workpiece	0.6~6mm	0.6~13mm	0.6~8mm	0.6~6mm	0.6~6mm	0.6~6mm
Internal diameter requirement of tube workpiece	>Ø10mm	>Ø10mm	>Ø6mm	>Ø10mm	>Ø10mm	>Ø10mm
Wall thickness requirement of tube workpiece	0.6~6mm	6~13mm (internal diameter Ø10~23.3mm) 0.6~6mm (internal diameter >Ø23.3mm)	0.6~8mm	0.6~6mm	0.6~6mm	0.6~6mm
Hardness range	0~20HW					
Min. reading	1HW					
Accuracy	±0.5HW (at 5~17HW)					
Dimension	205×30×85mm					
Weight		500g				

Main unit	1 pc
Spare indenter	1 pc
Hardness test block	1 pc
Wrench	1 pc





# **ALUMINUM HARDNESS TESTER CODE ISHB-B300**

- To measure the hardness of workpieces made of pure aluminum, aluminum alloy, fiber reinforced plastic, hard plastic, etc.

  • According to ASTM B648-00, ASTM D2853-07

#### **SPECIFICATION**

Hardness range	0~100HBa
Effective range	35~90HBa (equal to 25~150HBW)
Min. reading	1НВа
Accuracy	±2HBa (at 42~52HBa) ±1HBa (at 84~88HBa)
Min. workpiece thickness	0.8mm
Dimension	142×65×90mm
Weight	500g



#### STANDARD DELIVERY

Main unit	1 pc
Spare indenter	2 pcs
Hardness test block	2 pcs
Wrench	1 pc





# **DIGITAL ALUMINUM HARDNESS TESTER CODE HDT-DB337**

- To measure the hardness of workpieces made of pure aluminum, aluminum alloy, fiber reinforced plastic, hard plastic, etc.
- The support can be rotated, no need to disassemble
- Can be converted to HW, HRE, HRF, HV, HB values
- Full scale one key reset, no need to disassemble for external calibration
   According to ASTM B648, ASTM HD2583-2007



Hardness range	0~100HBa
Effective range	40~90HBa (equal to 25~135HBW)
Min. reading	0.1HBa
Accuracy	±2HBa (at 42~52HBa) ±1HBa (at 84~88HBa)
Repeatability	±2.5HBa (at 42~52HBa) ±1.5HBa (at 84~88HBa)
Min. workpiece thickness	1.5mm
Dimension	143×40×87mm
Weight	260g



Main unit	1 pc
Full scale calibration block	1 pc
Hardness test block	2 pcs
Spare pin	1 pc
Wrench	1 pc
Power adapter	1 pc



#### **DIGITAL SHORE DUROMETERS**

- With time hold function, the time can be set from 0 to 30 seconds
- 1.5 inch OLED display
- Meet the requirements of force measurement forward and reverse in the verification regulations
- Digital displacement sensor, high test accuracy
- Zero point calibration function, calibration block is not required
- With average function, to have average values from 0 to 9 times
- Can be used with test stand (optional) for high accuracy and stable measurement
- According to ISO 48, ISO 7619, ISO 21509







blunt taper indenter

#### **SPECIFICATION**

Code	HDT-ESA	HDT-ESD	
Unit	shore A	shore D	
Test material	medium hardness vulcanized rubber and thermoplastic rubber, etc.	high hardness vulcanized rubber and thermoplastic rubber, etc.	
Measuring range	0~100HA*	0~100HD *	
Resolution	0.2HA	0.2HD	
Accuracy	±1HA	±1HD	
Indenter protrusion	2.5mm		
Output	USB		
Power supply	built-in rechargeable battery		
Dimension	150×60×50mm		
Weight	300g		

<sup>\*</sup> Use HDT-ESD when measuring result is higher than 90HA Use HDT-ESA when measuring result is lower than 20HD

#### STANDARD DELIVERY

V		
Main unit	1 pc	
Software and USB cable	1 pc	
Power adapter	1 pc	

OPTIONAL ACCESSORY	
Test stand for digital shore durometers	HDT-ES-STD

weight block A

(included)

durometer is optional

stage

load

column



TEST STAND FOR DIGITAL SHORE DUROMETERS CODE HDT-ES-STD

- For digital shore durometers HDT-ESA and HDT-ESD
   Perform repeatable hardness measurement due to fewer
- possibilities of human error or measurement variations
- Special structure for stable loading
- Weight block A (included) is for HDT-ESA weight block D (optional) is for HDT-ESD

#### **SPECIFICATION**

of Edit Idanian		
Stage diameter	Ø95mm	
Max. workpiece height	90mm	
Max. testing width	55mm (from test point to the column)	
Dimension	200×160×440mm	
Weight	13kg	

# STANDARD DELIVERY

STANDARD DELIVERY		
Test stand	1 pc	
Weight block A (for HDT-ESA)	1 pc	







OPTIONAL ACCESSORY

Weight block D (for HDT-ESD) HDT-ES-W5



# **DIGITAL SHORE DUROMETERS**









ISH-DSOO

- According to ISO868, ISO7619, ASTM D 2240
   Average and peak (max.) mode
- Dwell time is adjustable
- Tolerance testing
- 500 memories
- Wireless connection to printer
- Handhold use or work with test stand (code ISH-DS-STANDA)
- Automatic power off



(included)





(included)

printer (optional)

#### **SPECIFICATION**

Code	ISH-DSA	ISH-DSD	ISH-DSOO
Unit	Shore A	Shore D	Shore OO
Test material	soft plastic, soft rubber, etc.	hard plastic, hard rubber, etc.	very soft plastic, rubber, sponge, textile, etc.
Measuring range	0~100HA*	0~100HD *	0~100HOO
Resolution	0.1HA	0.1HD	0.1HOO
Accuracy	±1HA	±1HD	±1HOO
Indenter protrusion	2.5mm		
Output	wireless and USB		
Power supply	built-in rechargeable battery		
Dimension	153×50×29mm		
Weight	170g		

<sup>\*</sup> Use ISH-DSD when measuring result is higher than 90HA Use ISH-DSA when measuring result is lower than 20HD

#### STANDARD DELIVERY

OTATION DELIVERT		
Main unit	1 pc	
Calibration block	1 pc	
Software and USB cable	1 pc	
AC/DC adapter	1 pc	

Printer	ISH-DS-PRINTER
Test stand	ISH-DS-STANDA



# **TEST STAND FOR DIGITAL SHORE DUROMETERS CODE ISH-DS-STANDA**



- For digital shore durometers (code ISH-DSA, ISH-DSD and ISH-DSOO)
- Perform repeatable hardness measurement due to fewer possibilities of human error or measurement variations
- Special structure for stable loading
   Weight block A (included) is for ISH-DSA, weight block D (optional) is for ISH-DSD, remove weight block for ISH-DSOO



(optional) for ISH-DSD



#### **SPECIFICATION**

Stage diameter	Ø115mm
Max. workpiece height 45mm	
Max. testing width 63mm (from test point to the column)	
Dimension Ø195×370mm	
Weight	5.61kg

#### STANDARD DELIVERY

Test stand	1 pc
Weight block A (for ISH-DSA)	1 pc

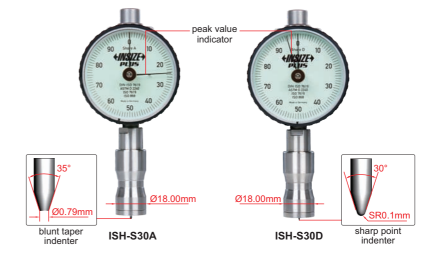
#### **OPTIONAL ACCESSORY**

Weight block D (for ISH-DSD)	ISH-DS-W4
3 ( )	

# **SHORE DUROMETERS**



- According to ISO868, ISO7619, ASTM D 2240
- With peak value indicator
- Handhold use or work with test stand (code ISH-OS2)



#### **SPECIFICATION**

Code	ISH-S30A	ISH-S30D
Scale	Shore A	Shore D
Test material	soft plastic, soft rubber, etc.	hard plastic, hard rubber, etc.
Measuring range*	0~100HA	0~100HD
Graduation	1HA	1HD
Accuracy	±0.5HA	±0.5HD
Indenter protrusion	2.5mm	
Weight	184g	

<sup>\*</sup>Use ISH-S30D when measuring result is higher than 90HA Use ISH-S30A when measuring result is lower than 20HD





# **TEST STAND FOR SHORE DUROMETERS CODE ISH-OS2**

**♦///S/ZE→** PLUS



- For shore durometers (code ISH-S30A and ISH-S30D)
   Perform repeatable hardness measurement due to fewer possibilities of human error or measurement variations
- Special structure for stable loading
   1kg weight block (included) is for ISH-S30A,
   4kg weight block (optional) is for ISH-S30D

#### **SPECIFICATION**

Stage diameter	Ø98mm
Max. workpiece height	180mm
Max. testing width	115mm (from test point to the column)
Dimension	Ø200×500mm
Weight	18kg

#### STANDARD DELIVERY

Test stand	1 pc
1kg weight block (for ISH-S30A)	1 pc
Calibration block	1 pc

#### **OPTIONAL ACCESSORY**

JI 110117127100200111		
4kg weight block (for ISH	H-S30D) ISH-OS2-W4	





calibration block (included)



4kg weight block (optional) for ISH-S30D





calibration block (optional)



- According to ISO868, ISO7619, ASTM D 2240
- With peak value indicator
- Optional accessory: test stand ISH-STAC and ISH-STD

# peak value Ø18.10mm Ø0.79mm ISH-SAM blunt taper indenter



SHORE DUROMETERS

#### SPECIFICATION

SPECIFICATION				
Code	ISH-SAM	ISH-SDM		
Scale	Shore A	Shore D		
Application	nature rubber, soft elastomer, etc.	hard rubber, plastic, hard elastomer, etc.		
Measuring range*	10~90HA	20~90HD		
Graduation	1HA	1HD		
Indenter protrusion	2.5mm			
Dimension	115×60×25mm			
Weight	160g			

<sup>\*</sup> Use ISH-SDM when measuring result is higher than 90HA Use ISH-SAM when measuring result is lower than 20HD

OPTIONAL ACCESSORT				
Calibration block	ISH-DS-BLOCK			



# **TEST STANDS FOR SHORE DUROMETERS**





- For shore durometers (code ISH-SAM and ISH-SDM)
- Perform repeatable hardness measurement due to fewer possibilities of human error or measurement variations





ISH-STD

#### **SPECIFICATION**

Code	ISH-STAC	ISH-STD
Applicable durometer	ISH-SAM	ISH-SDM
Stage diameter	Ø100mm	Ø100mm
Max. workpiece height	75mm	75mm
Max. testing width	65mm (from test point to the column)	65mm (from test point to the column)
Weight block	1kg	5kg

# **FRUIT HARDNESS TESTER**



- Measure the hardness of apples, pears, strawberries and grapes, etc.
- The degree of ripeness can be judged by measuring the hardness of the fruit



9643-4

#### **SPECIFICATION**

Code	Range	Graduation	Accuracy	Probe diameter	Probe depth	Dimension	Weight
9643-4	0.5-4kg/cm² (0.5-4×10⁵Pa)	0.02kg/cm² (0.02×10⁵Pa)	±2%	Ø3.5mm	10mm	151×55×30mm	0.2kg



Shore

# HARDNESS TEST BLOCKS



■ Supplied with manufacturer inspection certificate

# Rockwell hardness test blocks

Code	Туре	Hardness	Dimension*
HDT-B-HRA	HRA	80-84	
HDT-B-HRB	HRB	88-100	
HDT-B-HRC1	HRC	20-30	
HDT-B-HRC2	HRC	35-55	
HDT-B-HRC3	HRC	60-70	diameter:
HDT-B-HRD1	HRD	40-47	(60±1)mm
HDT-B-HRD2	HRD	55-63	thickness:
HDT-B-HRD3	HRD	70-75	(11±1)mm
HDT-B-HRE	HRE	107-114	
HDT-B-HRF	HRF	105-114	
HDT-B-HRG1	HRG	57-82	
HDT-B-HRG2	HRG	80-94	

# Rockwell superficial hardness test blocks

Code	Туре	Hardness	Dimension*
HDT-B-HR15N1	HR15N	70-77	
HDT-B-HR15N2	HR15N	78-88	
HDT-B-HR15N3	HR15N	89-91	
HDT-B-HR30N1	HR30N	42-54	
HDT-B-HR30N2	HR30N	55-73	diameter:
HDT-B-HR30N3	HR30N	74-80	(60±1)mm
HDT-B-HR45N1	HR45N	20-31	thickness:
HDT-B-HR45N2	HR45N	32-61	(11±1)mm
HDT-B-HR45N3	HR45N	63-70	
HDT-B-HR15T	HR15T	88-93	
HDT-B-HR30T	HR30T	73-82	
HDT-B-HR45T	HR45T	58-72	

#### Leeb hardness test blocks

Code	Type	Hardness	Dimension*
HDT-B-HLD1	HLD	490-570	diamatarı (00 11)mm
HDT-B-HLD2	HLD	590-670	diameter: (90±1)mm thickness: (55±1)mm
HDT-B-HLD3	HLD	750-830	a montriode: (6621)//////
HDT-B-HLG1	HLG	460-540	diameter: (120±1)mm
HDT-B-HLG2	HLG	550-630	thickness: (70±1)mm

#### Shore hardness test blocks

Code	Туре	Hardness	Dimension*
HDT-B-SA	SA	6pcs/set (30, 40, 50, 60, 70, 80)	Ø50×7mm
HDT-B-SD	SD	3pcs/set (15, 30, 90)	50×50×7mm

#### Vickers hardness test blocks

Code	Type	Hardness	Dimension*
HDT-B-HV5A	HV5	175-200	
HDT-B-HV5B	HV5	200-300	
HDT-B-HV5C	HV5	300-400	
HDT-B-HV5D	HV5	400-500	
HDT-B-HV5E	HV5	500-600	
HDT-B-HV5F	HV5	600-700	
HDT-B-HV5G	HV5	700-750	
HDT-B-HV10A	HV10	175-200	
HDT-B-HV10B	HV10	200-300	
HDT-B-HV10C	HV10	300-400	
HDT-B-HV10D	HV10	400-500	
HDT-B-HV10E	HV10	500-600	
HDT-B-HV10F	HV10	600-700	
HDT-B-HV10G	HV10	700-750	
HDT-B-HV30A	HV30	175-200	
HDT-B-HV30B	HV30	200-300	diameter:
HDT-B-HV30C	HV30	300-400	(60±1)mm
HDT-B-HV30D	HV30	400-500	
HDT-B-HV30E	HV30	500-600	thickness: (11±1)mm
HDT-B-HV30F	HV30	600-700	(11±1)111111
HDT-B-HV30G	HV30	700-750	
HDT-B-HV50A	HV50	175-200	
HDT-B-HV50B	HV50	200-300	
HDT-B-HV50C	HV50	300-400	
HDT-B-HV50D	HV50	400-500	
HDT-B-HV50E	HV50	500-600	
HDT-B-HV50F	HV50	600-700	
HDT-B-HV50G	HV50	700-750	
HDT-B-HV100A	HV100	175-200	
HDT-B-HV100B	HV100	200-300	
HDT-B-HV100C	HV100	300-400	
HDT-B-HV100D	HV100	400-500	
HDT-B-HV100E	HV100	500-600	
HDT-B-HV100F	HV100	600-700	
HDT-B-HV100G	HV100	700-750	

To be continued

1

#### Continued from previous page

#### Micro-Vickers hardness test blocks

Micro-Vickers hard	ness test	blocks	
Code	Type	Hardness	Dimension*
HDT-B-HV005A	HV0.05	200-300	
HDT-B-HV005B	HV0.05	300-400	
HDT-B-HV005C	HV0.05	400-500	
HDT-B-HV005D	HV0.05	500-600	
HDT-B-HV005E	HV0.05	600-700	
HDT-B-HV005F	HV0.05	700-750	
HDT-B-HV01A	HV0.1	200-300	
HDT-B-HV01B	HV0.1	300-400	
HDT-B-HV01C	HV0.1	400-500	
HDT-B-HV01D	HV0.1	500-600	
HDT-B-HV01E	HV0.1	600-700	
HDT-B-HV01F	HV0.1	700-750	
HDT-B-HV02A	HV0.2	200-300	
HDT-B-HV02B	HV0.2	300-400	
HDT-B-HV02C	HV0.2	400-500	
HDT-B-HV02D	HV0.2	500-600	
HDT-B-HV02E	HV0.2	600-700	diameter:
HDT-B-HV02F	HV0.2	700-750	(25±1)mm
HDT-B-HV03A	HV0.3	200-300	thickness:
HDT-B-HV03B	HV0.3	300-400	(6±2)mm
HDT-B-HV03C	HV0.3	400-500	
HDT-B-HV03D	HV0.3	500-600	
HDT-B-HV03E	HV0.3	600-700	
HDT-B-HV03F	HV0.3	700-750	
HDT-B-HV05A	HV0.5	200-300	
HDT-B-HV05B	HV0.5	300-400	
HDT-B-HV05C	HV0.5	400-500	
HDT-B-HV05D	HV0.5	500-600	
HDT-B-HV05E	HV0.5	600-700	
HDT-B-HV05F	HV0.5	700-750	
HDT-B-HV1A	HV1	200-300	
HDT-B-HV1B	HV1	300-400	
HDT-B-HV1C	HV1	400-500	
HDT-B-HV1D	HV1	500-600	
HDT-B-HV1E	HV1	600-700	
HDT-B-HV1F	HV1	700-750	

#### Knoop hardness test blocks

Knoop nardness test blocks					
Code	Type	Hardness	Dimension*		
HDT-B-HK005A	HK0.05	200-300			
HDT-B-HK005B	HK0.05	400-500			
HDT-B-HK005C	HK0.05	700-800			
HDT-B-HK01A	HK0.1	200-300			
HDT-B-HK01B	HK0.1	400-500			
HDT-B-HK01C	HK0.1	700-800			
HDT-B-HK02A	HK0.2	200-300			
HDT-B-HK02B	HK0.2	400-500	diameter:		
HDT-B-HK02C	HK0.2	700-800	(25±1)mm		
HDT-B-HK03A	HK0.3	200-300	thickness:		
HDT-B-HK03B	HK0.3	400-500	(6±2)mm		
HDT-B-HK03C	HK0.3	700-800			
HDT-B-HK05A	HK0.5	200-300			
HDT-B-HK05B	HK0.5	400-500			
HDT-B-HK05C	HK0.5	700-800			
HDT-B-HK1A	HK1	200-300			
HDT-B-HK1B	HK1	400-500			
HDT-B-HK1C	HK1	700-800			
*The above dimensions are for reference only subject to					

<sup>\*</sup>The above dimensions are for reference only, subject to actual supply

#### Brinell hardness test blocks

Code	Туре	Hardness	Dimension*
HDT-B-HB10A1	HBW10/3000	100-200	
HDT-B-HB10A2	HBW10/3000	200-300	
HDT-B-HB10A3	HBW10/3000	300-400	
HDT-B-HB10A4	HBW10/3000	400-500	
HDT-B-HB10A5	HBW10/3000	500-600	
HDT-B-HB10A6	HBW10/3000	600-650	
HDT-B-HB10B1	HBW10/1500 100-200		
HDT-B-HB10B2	HBW10/1500	200-300	
HDT-B-HB10B3	HBW10/1500	300-400	diameter:
HDT-B-HB10B4	HBW10/1500	400-500	(100±1)mm
HDT-B-HB10B5	HBW10/1500	500-600	thickness:
HDT-B-HB10B6	HBW10/1500	600-650	>16mm
HDT-B-HB10C1	HBW10/1000	90-200	
HDT-B-HB10C2	HBW10/1000	200-300	
HDT-B-HB10C3	HBW10/1000	300-400	
HDT-B-HB10C4	HBW10/1000	400-450	
HDT-B-HB10D1	HBW10/500	90-200	
HDT-B-HB10D2	HBW10/500	200-300	
HDT-B-HB10D3	HBW10/500	300-400	
HDT-B-HB10D4	HBW10/500	400-450	
HDT-B-HB25A1	HBW2.5/187.5	100-200	
HDT-B-HB25A2	HBW2.5/187.5	200-300	
HDT-B-HB25A3	HBW2.5/187.5 300-400		
HDT-B-HB25A4	HBW2.5/187.5		
HDT-B-HB25A5	HBW2.5/187.5	500-600	(64±1)mm
HDT-B-HB25A6	HBW2.5/187.5	600-650	thickness:
HDT-B-HB25B1	HBW2.5/62.5	90-200	>6mm
HDT-B-HB25B2	HBW2.5/62.5	200-300	
HDT-B-HB25B3	HBW2.5/62.5	300-400	
HDT-B-HB25B4	HBW2.5/62.5	400-450	
HDT-B-HB5A1	HBW5/750	100-200	
HDT-B-HB5A2	HBW5/750	200-300	diameter: (100±1)mm
HDT-B-HB5A3	HBW5/750	300-400	(100±1)11111
HDT-B-HB5A4	HBW5/750	400-500	thickness:
HDT-B-HB5A5	HBW5/750	500-600	>12mm
HDT-B-HB5A6	HBW5/750	600-650	
HDT-B-HB5B1	HBW5/250	90-200	diameter:
HDT-B-HB5B2	HBW5/250	200-300	(64±1)mm
HDT-B-HB5B3	HBW5/250	300-400	thickness: >6mm
HDT-B-HB5B4	HBW5/250	400-450	<b>7011111</b>

# Ultrasonic hardness test blocks

Ultrasonic nardness te	ot blocks		
Code	Type	Hardness	Dimension*
HDT-B-HRCU1	HRC	20-30	
HDT-B-HRCU2	HRC	35-55	
HDT-B-HRCU3	HRC	60-70	
HDT-B-HV2U8	HV2	200-300	
HDT-B-HV2U9	HV2	400-500	diameter:
HDT-B-HV2U10	HV2	700-750	(90±1)mm
HDT-B-HV5U1	HV5	200-300	thickness:
HDT-B-HV5U2	HV5	400-500	>16mm
HDT-B-HV5U3	HV5	700-750	
HDT-B-HB10U1	HBW10/1000	90-200	
HDT-B-HB10U2	HBW10/3000	200-300	
HDT-B-HB10U3	HBW10/3000	300-400	
HDT-B-HB10U4	HBW10/3000	400-500	

# Hammer impact brinell hardness bar

Code	Туре	Hardness	Dimension*
HDT-B-HB5C1	HBS5/750	177-217	12×12×150mm



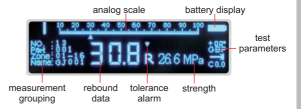




CST-D102 seperable

- Measure the strength of general building components, bridges and various concrete components (slabs, beams, columns, bridges, etc.)
- Angle, test surface, pumping, carbonization depth and other parameters can be customized according to the requirements
- The rebound body can be used for 2000 times
- USB data transmission
- The software can automatically generate the test report, and the strength curve can be customized and stored in the tester

  Storage and reading of 1000 test data



#### **SPECIFICATION**

Code	CST-D101	CST-D102			
Display	OLED display				
Range	10~60N/mm²				
Rebound value on anvil	80±2				
Parameter	MPa, N/mm², Kgf/mm²				
Impact energy	2.207J, for testing common buildings or bridge structures				
Output	USB				
Structure	one body, non-seperable separable, the digital display unit can be reused				
Memory	1000 data				
Operation temperature	-40°C~40°C				
Power supply	built-in rechargeable battery				
Dimension	280×75×60mm				
Weight	1.1kg				



digital display unit

software flash disk (included)



abrasive stone (included)

#### STANDARD DELIVERY

Main unit	1 pc
Abrasive stone	1 pc
Power adapter	1 pc
Software and USB cable	1 pc

#### **OPTIONAL ACCESSORY**

Rebound body (for CST-D102)	CST-D102-REBOUND
Digital display unit (for CST-D102)	CST-D102-DISPLAY
Reference anvil	CST-D-BLOCK



(optional)

software (included) for uploading and storing data, printing and importing/exporting strength curves



	SEA HOLD	- 8 - 1	G:	- D	- K.		
+ [	M I	Adound.	HL.	102	MO	864	HS
2	- 1	- 13		- 6	- 6	- 4	
3	- 2	15.2					
8		15.4					
1	-	1540					
6	- 1	13.8					
7 8	A	36					
	- 7	362					
2		364					
10		366					
11.	201	16.8					
12	210	17					
13	12	17.2					
14	13	17.6					
15	36	17.6					
18	116	17.6					
17	36	36					
18	17	18.2					
19	28	3840					
20	28	384					
29	39	38.6					
22	21:	- 19					
23	29	18.2					
24	23	25.6					
25	26	29.4					
211	25	35.6					
27	26	20	5.7	3.9	13.4	8.2	
29	27	30.2	5.8	3.0	134	8.4	
29	28	264	5.8	2.6	13.7	8.5	

	Project Na	Contract Con	Pron			Intro	stag Uhit ya Uhit							
100	Separation and	Chart	12777	THE PARTY OF THE P		S.m.	et Date			- 3	(9-12-7-04)			
Per HO	Par Name Photos	Tetal/tette	Armelia STD		STDEV		Persona obc		Personn obc		dπ	10.	Since	r Detr
MW NO	Phone	The type of I	NA STATE OF THE ST	_		Esta	of values i	3.40			Arende	Arra of		
1		- Contraction		$\vdash$	=									
2														
1				-	-	$\rightarrow$	-							
_				$\blacksquare$	=	=	_	=						
4				+	-	$\rightarrow$	-	-	-	Н				
2.				-		=	-							
				=										
7							_							
				-	=	=	_							
				-	-	$\rightarrow$	-	-						
28				$\blacksquare$		=	_							
11														
12						$\rightarrow$	_					_		
						=	_					_		
##				$\mathbf{H}$		-	_	-	_	-				
36				$\vdash$		=	-							
12														
10														

# METALLOGRAPHY PREPARATION



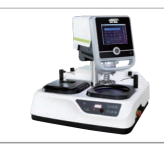
Cutting Machines Page 65-68



Precision Cutting Machines Page 69



Mounting Presses Page 70-72



Grinders And Polishers Page 73-78



Automatic Liquid Droppers Page 79



Metallurgical Microscopes Page 80



Metallurgical Analysis Softwares Page 80



**Cutting Machine Accessories** Page 80-82



Mounting Press Accessories Page 82-84



Grinder And Polisher Accessories Page 84-87









# **AUTOMATIC SPECIMEN CUTTING MACHINE** (ADVANCED TYPE) **CODE MLP-ACM160**





diamond blade (optional)



cutting blade (included)



cutting coolant (optional)

- Touch screen operation, high precision stepper motor control
   Suitable for cutting all kinds of metal and non-metallic materials, in order to observe the metallographic and petrographic organization of materials
   Automated cutting process, low noise, easy to operate, safe and reliable

#### **SPECIFICATION**

OI LOII IOATION				
Maximum cutting diameter	Ø160mm			
Cutting speed	0.03~1mm/s			
Maximum travel	Z-axis: 0~220mm, Y-axis: 0~200mm, X-axis: 0~240mm			
Feed method	continuous feed, pulse feed			
Rotation speed range	500~2300r/min			
Cutting method	chopping cutting, flat push cutting			
Cutting chamber size	1240×780mm			
Cutting power	7.5kW			
Power supply	AC 380V, 50Hz			
Dimension (L×W×H)	1300×1560×1880mm			

#### STANDARD DELIVERY

OTANDAND DELIVERY	
Main unit	1 pc
Cutting blade	5 pcs, Ø450×3.2ר32mm
Cutting blade chuck	1 set, 2 pcs
Cutting coolant	1 barrel, 6L
Tank assembly	1 set
Clamping station	1 pc

Cutting coolant	MLP-OL4
Cutting blade	MLP-10R series*
Diamond blade	MLP-DP9

<sup>\*</sup>Optionally available with a cutting blade with an inner diameter of Ø32mm





# AUTOMATIC CUTTING MACHINE (ADVANCED TYPE) CODE MLP-HCM102





- Suitable for cylinder workpieces (diameter≤100mm) and rectangular samples (height≤70mm, width≤100mm)
- Cooling system avoids overheating and destroying sample structure
- Three cutting modes (manual, pulse, continuous cutting), the cutting feed speed and cutting stroke can be programed

#### **SPECIFICATION**

SPECIFICATION	
Maximum cutting diameter	Ø100mm
Cutting blade	Ø350×2.5ר32mm
Rotation speed	2200r/min
Spindle travel	145mm
Table travel	300mm
Illumination	LED ceiling light
Noise	≤85dB
Cooling tank	60L
Removable baffle	contain
Table dimension	330×280mm
Power	3kW
Power supply	AC 380V, 50Hz
Dimension	900×860×620mm
Weight	285kg
Weight	285kg

#### STANDARD DELIVERY

STANDARD DELIVERT	
Main unit	1 pc
Cutting blade	5 pcs
Cutting blade chuck	2 pcs
Cutting coolant	1 barrel (4L)
Water tank	1 pc

0. 11010/12/1002000111		
Cutting coolant (4L, 1:20 diluted with water)	MLP-OL3	
Cutting blade (Ø350×2.5ר32mm, 40 pcs/box)	MLP-50Z4	
	MLP-60Y4*	
Cutting blade chuck (for Ø32mm cutting blade)	MLP-HCM102-CHUCK	

<sup>\*</sup>Special cutting blade for high hardness



cutting coolant (included)



cutting blade **MLP-50Z4** (included)



cutting blade MLP-60Y4 (optional)





## CUTTING MACHINE (STANDARD TYPE) CODE MLP-CM60



- For metal and non-metal materials
- Cooling device avoids overheating and destroying sample structure
- With safety switch, the machine will automatically stop when the cover is opened



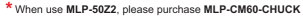
#### **SPECIFICATION**

0. 200701.	
Maximum cutting diameter	Ø60mm
Cutting blade	Ø250×1.5ר25.4mm
Rotation speed	2800r/min
Motor power	2.2kW
Power supply	AC 380V, 50Hz
Dimension	830×620×450mm
Weight	82kg



STANDARD DELIVERT	
Main unit	1 pc
Cutting blade	2 pcs
Cutting coolant	1 barrel (4L)
Water tank	1 pc

Cutting coolant (4L, 1:20 diluted with water)	MLP-OL3
Cutting blade (Ø250×1.5ר25.4mm, 60 pcs/box)	MLP-CM60-CUT2
Cutting blade (Ø250×2ר32mm, 50 pcs/box)	MLP-50Z2 *
Cutting blade chuck (for Ø32mm cutting blade)	MLP-CM60-CHUCK





cutting blade **MLP-CM60-CUT2** (included)



cutting coolant (optional)





# CUTTING MACHINE (BASIC TYPE) CODE MLP-CM86





- For metal and non-metal materials
- Cooling device avoids overheating and destroying sample structure



OI LOII IOATION	
Maximum cutting diameter	Ø80mm
Cutting blade	Ø250×2ר32mm
Rotation speed	2800r/min
Power	3kW
Power supply	AC 380V, 50Hz
Dimension	690×790×670mm



0	
Main unit	1 pc
Cutting blade	2 pcs
Cutting coolant	1 barrel (4L)
Water tank	1 pc

Cutting coolant (4L, 1:20 diluted with water)	MLP-OL3
Cutting blade (Ø250×2ר32mm, 50 pcs/box)	MLP-60Y2*
Cutting blade (\$250^2^\$32\text{init}, 50 pcs/box)	MLP-50Z2
Cutting blade chuck (for Ø32mm cutting blade)	MLP-CM86-CHUCK

<sup>\*</sup>Special cutting blade for high hardness



cutting coolant (included)



cutting blade **MLP-50Z2** (included)



cutting blade MLP-60Y2 (optional)





#### MANUAL PRECISION CUTTING MACHINE **CODE MLP-PCM100**





diamond blade (optional)



cutting blade (optional)

- Equipped with a high-torque DC motor and stepless speed control system, boasting strong power and high efficiency
- The rotation speed is digitally displayed for simple operation
   With a magnetic safety switch, the motor automatically stops when the protective cover is opened, ensuring safety performance
- Integrally formed high-strength composite material shell, anti-corrosive and rust-proof
- Panoramic transparent observation window, facilitating the observation of the sample cutting process
   With circulating cooling water tank, lightweight in volume



cutting coolant (optional)

#### **SPECIFICATION**

of Editionion	
Maximum cutting diameter	Ø40mm
Maximum travel	190mm
Diamond blade	Ø200×0.8ר12.7mm
Cutting method	manual cutting, Y-axis
Rotation speed	500~3000r/min
Table dimension	368×424mm
Motor power	600W
Power supply	220V, 50Hz
Dimension (L×W×H)	550×475×360mm
Weight	35kg

#### STANDARD DELIVERY

Main unit	1 pc
Diamond blade	1 pc
Fixed fixture	1 set
Cutting coolant	1 barrel, 2L
Tool package	1 set

Cutting coolant	MLP-OL2
Cutting blade	MLP-10R series*
Diamond blade	MLP-DQ series

<sup>\*</sup>Select the cutting blade with an inner hole of Ø12.7mm and a diameter not exceeding 230mm



#### **MOUNTING PRESSES (ADVANCED TYPE)**







MLP-MP43 MLP-MP53

- Built-in heating and cooling structure reduces the mounting time to 6 minutes
- The programmed control system reserves 10 customized preparation schemes to meet different mounting requirements
- The thickness of the middle mold is up to 15mm, and 2 samples can be mounted at the same time at one station
- Can accurately control the pressure size, adjustment range: 1~20MPa



hot mounting resin (optional)

#### **SPECIFICATION**

Code	MLP-MP43	MLP-MP53
Station number	1	2
Power	1100W+heating power *	1200W+heating power×2
Mounting diameter	Ø30mm (customizable Ø25, Ø40, Ø50mm)	
System pressure	1~20MPa, optional increase or decrease 1MPa	1
Pressure mode	automatic electro-hydraulic	
Cooling mode	automatic water cooling **	
Heating range	90~200°C	
Holding time	0~10min	
Cooling temperature/time	40~90°C/0~10min	
Power supply	AC 220V, 50Hz	
Dimension	530×485×463mm 671×485×463mm	
Weight	44kg 77kg	

<sup>\*</sup>Heating power of mounting sleeve: 1800W (mounting diameter≤31.8mm), 2400W (mounting diameter≥38.1mm)

#### STANDARD DELIVERY

STANDARD DELIVERT	
Main unit	1 pc
Hot mounting resin	1 bottle (250g)
Funnel	1 pc
Filter	1 pc
Vacuum cleaner tip	1 pc

ODT	ACCESSORY

Hot mounting resin (black, 4kg)	MLP-DR3
---------------------------------	---------

<sup>\*\*</sup>Cooling water pressure should not be higher than 1MPa, must be filtered through 40µm filter







hot mounting resin (optional)

- Automatic heating, pressuring, cooling and pressure relief
- Water cooling system

#### **SPECIFICATION**

Diameter of workpiece	Ø30mm
<u> </u>	
Heating temperature range	100~200°C
Delay range	0~999s
Hold time	0~999s
Cooling temperature	20~90°C
Heating power	600W
Power supply	AC 220V, 50Hz
Dimension	350×450×470mm
Weight	45kg

### MOUNTING PRESS (STANDARD TYPE) CODE MLP-MP30



#### STANDARD DELIVERY

Main unit	1 pc
Hot mounting resin	1 bottle (250g)
Funnel	1pc

#### **OPTIONAL ACCESSORY**



#### Suitable for tiny, difficult to handle or irregular metallographic and petrographic samples

- The sample preparation program has three modes: bakelite powder, electric jade powder and user-defined
- The sample preparation program controls the sample preparation time and realizes unattended sample preparation



hot mounting resin (optional)

#### **SPECIFICATION**

Mounting diameter	Ø30mm (customizable Ø22mm, Ø45mm)
Heating range	room temperature~200°C
Timing range	0~30min
Power	≤800W
Power supply	AC220V, 50Hz
Dimension	440×253×310mm
Weight	32kg

#### STANDARD DELIVERY

Main unit	1 pc
Hot mounting resin	1 bottle (60g)
Funnel	1 pc

# MOUNTING PRESS (BASIC TYPE) CODE MLP-MP62



**OPTIONAL ACCESSORY** 

Hot mounting resin (black, 4kg) MLP-DR3



#### **VACUUM MOUNTING PRESS CODE MLP-MP25**





- Suitable for epoxy resins and cold mosaic compound of polyester castable
   High efficiency, simple and reliable

#### **SPECIFICATION**

SFECII ICATION	
Maximum vacuum	-58kPa
Vacuum chamber size	Ø260×125mm
Transposition speed	5r/min
Input power	6W
Power supply	220V
Dimension	460×400×403mm
Weight	30kg



cold mounting compound (optional)

#### STANDARD DELIVERY

STANDARD DELIVERT	
Main unit	1 pc
Vacuum pump	1 pc
Ø25mm mold	1 pc
Ø30mm mold	1 pc
Ø40mm mold	1 pc
Ø50mm mold	1 pc
Epoxy resin (400g)	1 pc
Curing agent (200g)	1 pc
Waxed paper tray	10 pcs

Cold mounting compound	MLP-CM1, MLP-CM6
Epoxy resin	MLP-CM3, MLP-CM4





AUTOMATIC DISPENSING OF ABRASIVES

#### AUTOMATIC GRINDER AND POLISHER (ADVANCED TYPE) CODE MLP-GP406

CUSTOMIZED GRINDING AND POLISHING PROGRAMS

TOUCHSCREEN OPERATION

- ABS shell and stainless steel parts, anti-corrosion, easy to clean
- Can hold up to 6 samples (4 holes are optional)
- Smooth rotation, low noise
- Adjustable speed
- Intuitive pressure and time setting, 256 sets of grinding and polishing programs can be stored
- Water cooling device and abrasive cleaning nozzle prevent samples from overheating and destroying structure
- Replaceable platen, platen rotation direction can be selected
- Centre loading and single point loading, automatic abrasive distribution





polishing cloth (included)



anti-stick disc (included)

#### **SPECIFICATION**

Wheel diameter Ø250mm (customizable)		Ø250mm (customizable)	
Wheel rotation speed		0~1000r/min (adjustment step 20rpm), 150r/min, 300r/min, 600r/min, 1000r/min (four fixed speeds)	
Wheel rotation direction clockwise or counterclockwise		clockwise or counterclockwise	
Grinding he	Grinding head speed 50~150r/min (stepless adjustable)		
Pressure range 5~60N (single point loading), 20~200N (centre loading)		5~60N (single point loading), 20~200N (centre loading)	
Operation number		6	
Operation	time	0~12h	
Sample diameter Ø30mm (customizable)		Ø30mm (customizable)	
Air pressure	Air pressure >0.35MPa		
Programmable quantity 256 sets of grinding programs can be stored		256 sets of grinding programs can be stored	
Power supply A		AC 220V, 50Hz, 3.1kW	
Dimension (L×W×H) 760×706×717mm		760×706×717mm	
Weight 126kg		126kg	



magnetic pad (included)



silicon carbide paper (included)

#### STANDARD DELIVERY

Main unit	1 pc
Silicon carbide paper	20 pcs each (240, 400, 800, 1200), 80 pcs in total
Polishing cloth	3 pcs each (velvet silk, woolen fabric), 6 pcs in total
Polishing agent	1 pc (W2.5, 500ml)
Spray polish agent	1 pc (W2.5, 500ml)
Anti-stick disc	2 pcs (Ø250mm)
Magnetic pad	5 pcs (Ø250mm)



dripping system (optional)

Silicon carbide paper	MLP-SZ==*	diameter: Ø250mm 120, 180, 240, 400, 600, 800, 1000, 1200, 1500, 2000, 2500, 3000
Polishing cloth	MLP-CT <sub>□</sub>	Ø250mm
Diamond polishing liquid	MLP-DLA==*	500ml, select granularity (μm): W40, W28, W20, W14, W9, W7, W5, W3.5, W2.5, W1.5, W1.0, W0.5, W0.25
Diamond spray polish agent	MLP-DSA==*	350ml, select granularity (μm): W40, W28, W20, W14, W9, W7, W5, W3.5, W2.5, W1.5, W1.0, W0.5, W0.25
Magnetic pad	MLP-AD2	Ø250mm
Anti-stick disc	MLP-DC2	Ø250mm

<sup>\*□□</sup> is granularity specification, for example, code MLP-DLA40 stands for 40μm

2

**AUTOMATIC GRINDER AND POLISHER (ADVANCED TYPE) CODE MLP-GP505** 

TOUCHSCREEN OPERATION

AUTOMATIC DISPENSING OF ABRASIVES

CUSTOMIZED GRINDING AND POLISHING PROGRAMS



- ABS shell and stainless steel parts, anti-corrosion, easy to clean
- Can hold up to 6 samples (4 holes are optional)
- Smooth rotation, low noise
- Adjustable speed
- Intuitive pressure and time setting, 256 sets of grinding and polishing programs can be stored
- Water cooling device and abrasive cleaning nozzle prevent samples from overheating and destroying structure
- Replaceable platen, platen rotation direction can be selected
- Centre loading and single point loading, automatic abrasive distribution





polishing cloth (included)



anti-stick disc (included)



magnetic pad (included)



silicon carbide



dripping system (optional)

#### **SPECIFICATION**

014		
eter	Ø250mm (customizable)	
ion speed	0~1000r/min (adjustment step 20rpm), 150r/min, 300r/min, 600r/min, 1000r/min (four fixed speeds)	
ion direction	clockwise or counterclockwise	
ad speed	50~150r/min (stepless adjustable)	
nge	5~60N (single point loading), 20~200N (centre loading)	
number	6	
time	0~12h	
neter	Ø30mm (customizable)	
Air pressure >0.35MPa		
Programmable quantity 256 sets of grinding programs can be stored		
oly	AC 220V, 50Hz, 2.1kW	
(L×W×H)	596×714×707mm	
	102kg	
	ion speed ion direction ad speed nge number time meter e ble quantity	

#### STANDARD DELIVERY

TANDARD DELIVER		
Main unit	1 pc	
Silicon carbide paper	20 pcs each (240, 400, 800, 1200), 80 pcs in total	
Polishing cloth	3 pcs each (velvet silk, woolen fabric), 6 pcs in total	
Polishing agent	1 pc (W2.5, 500ml)	
Spray polish agent	1 pc (W2.5, 500ml)	
Anti-stick disc	1 pc (Ø250mm)	
Magnetic pad	5 pcs (Ø250mm)	

Silicon carbide paper	MLP-SZ==*	diameter: Ø250mm 120, 180, 240, 400, 600, 800, 1000, 1200, 1500, 2000, 2500, 3000
Polishing cloth	MLP-CT	Ø250mm
Diamond polishing liquid	MLP-DLA==*	500ml, select granularity (μm): W40, W28, W20, W14, W9, W7, W5, W3.5, W2.5, W1.5, W1.0, W0.5, W0.25
Diamond spray polish agent	MLP-DSA:	350ml, select granularity (μm): W40, W28, W20, W14, W9, W7, W5, W3.5, W2.5, W1.5, W1.0, W0.5, W0.25
Magnetic pad	MLP-AD2	Ø250mm
Anti-stick disc	MLP-DC2	Ø250mm

<sup>\*□□</sup> is granularity specification, for example, code MLP-DLA40 stands for 40μm







#### **AUTOMATIC GRINDER AND POLISHER** (STANDARD TYPE) CODE MLP-GP305



silicon carbide paper (included)

- Replaceable double wheels, rotation direction can be selected
   Multi sample holder, pneumatic single point loading, automatic abrasive distribution
- Adjustable speed
- Water cooling device and abrasive cleaning nozzle prevent samples from overheating and destroying structure
   ABS case and stainless steel parts, anti-corrosion, easy to clean
   Metallographic samples can be roughly ground, finely ground, roughly polished and finely polished

#### **SPECIFICATION**

Wheel diameter	Ø250mm (customizable Ø300mm)	
Wheel rotation speed	50~1000r/min (stepless adjustable), 150r/min, 300r/min (two fixed speeds)	
Wheel rotation direction	clockwise or counterclockwise	
Grinding head speed	50~150r/min (stepless adjustable)	
Pressure range	5~60N	
Operation number	6	
Operation time	0~995s	
Sample diameter	Ø30mm (customizable Ø22mm, Ø25mm, Ø30mm, Ø40mm, Ø45mm, Ø50mm)	
Air pressure	0.6~0.9MPa	
Power supply	AC220V, 50Hz	
Input power	1.1kW	
Dimension	758×785×680mm	
Weight	125kg	



polishing cloth (included)



anti-stick disc (included)

#### STANDARD DELIVERY

Main unit	1 pc	
Silicon carbide paper	20 pcs each (240, 250, 400, 800, 1200), 100 pcs in total	
Polishing cloth	3 pcs each (velvet silk, woolen fabric), 6 pcs in total	
Polishing agent	1 pc (W2.5, 500ml)	
Spray polish agent	1 pc (W2.5, 350ml)	
Magnetic pad	2 pcs (Ø250mm)	
Anti-stick disc	3 pcs (Ø250mm)	



magnetic pad (included)

Silicon carbide paper	MLP-SZ	diameter: Ø250mm 120, 180, 240, 400, 600, 800, 1000, 1200, 1500, 2000, 2500, 3000
Polishing cloth	MLP-CT==*	Ø250mm
Diamond polishing liquid	MLP-DLA == *	500ml, select granularity (µm): W40, W28, W20, W14, W9, W7, W5, W3.5, W2.5, W1.5, W1.0, W0.5, W0.25
Diamond spray polish agent	MLP-DSA::*	350ml, select granularity (μm): W40, W28, W20, W14, W9, W7, W5, W3.5, W2.5, W1.5, W1.0, W0.5, W0.25
Magnetic pad	MLP-AD2	Ø250mm
Anti-stick disc	MLP-DC2	Ø250mm

<sup>\*□□</sup> is granularity specification, for example, code **MLP-DLA40** stands for 40μm

# +INSIZE

**AUTOMATIC GRINDER AND POLISHER** (STANDARD TYPE)

**CODE MLP-GP260** 





- ABS case and stainless steel parts, anti-corrosion, easy to clean
- Can hold up to 4 samples (6 holes are optional and can hold up to 6 samples)
- Smooth rotation, low noise
- Adjustable speed
   Water cooling device and abrasive cleaning nozzle prevent samples from overheating and destroying structure
- Wheel rotation direction can be selected
- Replaceable wheel

#### **SPECIFICATION**

Wheel diameter	Ø250mm	
Wheel rotation speed	50~999r/min (stepless adjustable), 150 or 300r/min (two fixed speeds)	
Wheel rotation direction	clockwise or counterclockwise	
Grinding head speed	50~150r/min (stepless adjustable)	
Pressure range	5~60N	
Operation time	5~995s	
Sample diameter	Ø30mm (can be customized)	
Air pressure	0.6~0.9MPa	
Power supply	AC 220V, 50Hz	
Input power	1.1kW	
Dimension	594×795×687mm	
Weight	98kg	

#### STANDARD DELIVERY

STANDARD DELIVERT		
Main unit	1 pc	
Silicon carbide paper	20 pcs each (240, 400, 800, 1200), 80 pcs in total	
Polishing cloth	3 pcs each (velvet silk, woolen fabric), 6 pcs in total	
Polishing agent	1 pc (W2.5, 500ml)	
Spray polish agent	1 pc (W2.5, 500ml)	
Anti-stick disc	1 pc (Ø250mm)	
Magnetic pad	5 pcs (Ø250mm)	



anti-stick disc (included)



magnetic pad (included)



silicon carbide paper (included)



polishing cloth (included)

Silicon carbide paper	MLP-SZ==*	diameter: Ø250mm 120, 180, 240, 400, 600, 800, 1000, 1200, 1500, 2000, 2500, 3000
Polishing cloth	MLP-CT <sub>□</sub> *	Ø250mm
Diamond polishing liquid	MLP-DLA::*	500ml, select granularity (μm): W40, W28, W20, W14, W9, W7, W5, W3.5, W2.5, W1.5, W1.0, W0.5, W0.25
Diamond spray polish agent	MLP-DSA==*	350ml, select granularity (μm): W40, W28, W20, W14, W9, W7, W5, W3.5, W2.5, W1.5, W1.0, W0.5, W0.25
Magnetic pad	MLP-AD2	Ø250mm
Anti-stick disc	MLP-DC2	Ø250mm

<sup>\*□□</sup> is granularity specification, for example, code **MLP-DLA40** stands for 40µm





#### MANUAL GRINDERS AND POLISHERS (STANDARD TYPE)

- ABS case and stainless steel parts, anti-corrosion, easy to clean
- Replaceable double wheel, wheel can be controlled independently, rotation direction can be selected
- Smooth rotation, low noise
   Four fixed speeds/stepless adjustable speed
- Water cooling device, prevent samples from overheating and destroying structure
- Metallographic samples can be roughly ground, finely ground, roughly polished and finely polished





silicon carbide paper (included)



polishing cloth (included)



magnetic pad (optional)



anti-stick disc (optional)

#### **SPECIFICATION**

Code	MLP-GP270	MLP-GP280	
Wheel diameter	Ø203mm	Ø250mm	
Wheel rotation speed	0-1400r/min (stepless adjustable) 0-1000r/min (stepless adjustable)		
Wheel rotation direction	clockwise or counterclockwise		
Fixed speed	150r/min, 300r/min, 600r/min, 1000r/min		
Power supply	AC 220V, 50Hz		
Input power	1.5kW		
Dimension	758×785×310mm		
Weight	50kg		

#### STANDARD DELIVERY

Main unit	1 pc	
Silicon carbide paper	5 pcs each (240, 400, 800, 1200), 20 pcs in total	
Polishing cloth	3 pcs	
Polishing agent	1 pc	

Silicon carbide paper	MLP-SZ□□* (for MLP-GP270)	diameter: Ø200mm 120, 180, 240, 400, 600, 800, 1000, 1200, 1500, 2000, 3000	
	MLP-SZ□□* (for MLP-GP280)	diameter: Ø250mm 120, 180, 240, 400, 600, 800, 1000, 1200, 1500, 2000, 3000	
Polishing cloth	MLP-CT  (for MLP-GP270)	diameter: Ø200mm	
Polishing Cloth	MLP-CT□□* (for MLP-GP280)	diameter: Ø250mm	
Diamond polishing liquid	MLP-DLA::*	500ml, select granularity (µm): W40, W28, W20, W14, W9, W7, W5, W3.5, W2.5, W1.5, W1.0, W0.5, W0.25	
Diamond spray polish agent	MLP-DSA::*	350ml, select granularity (μm): W40, W28, W20, W14, W9, W7, W5, W3.5, W2.5, W1.5, W1.0, W0.5, W0.25	
Magentic pad	MLP-AD1 (for MLP-GP270)	Ø203mm	
	MLP-AD2 (for MLP-GP280)	Ø250mm	
Anti-stick disc	MLP-DC1 (for MLP-GP270)	Ø203mm	
Anti-stick disc	MLP-DC2 (for MLP-GP280)	Ø250mm	

<sup>¬□□</sup> is granularity specification, for example, code MLP-SZB120 indicates 120 grit Ø200mm sandpaper without adhesive backing



# MANUAL GRINDER AND POLISHER (BASIC TYPE) CODE MLP-GP314





- Double wheels, rotation direction can be selected
- Smooth rotation, low noise
- Water cooling device, prevent samples from overheating and destroying structure
- Replaceable silicon carbide paper and polishing cloth for grinding and polishing process



silicon carbide paper (included)



polishing cloth (included)



anti-stick disc (optional)



magnetic pad (optional)

#### **SPECIFICATION**

Wheel diameter	Ø203mm
Wheel rotation speed	0~1400r/min (stepless adjustable)
Wheel rotation direction	clockwise or counterclockwise
Power supply	AC 220V, 50Hz
Input power	0.75kW
Dimension	755×700×310mm
Weight	50kg

#### STANDARD DELIVERY

Main unit	1 pc
Silicon carbide paper	5 pcs each (240, 400, 800, 1200), 20 pcs in total
Polishing cloth	4 pcs
Polishing agent	1 pc (W2.5, 500ml)

Silicon carbide paper	MLP-SZ==*	diameter: Ø200mm 120, 180, 240, 400, 600, 800, 1000, 1200, 1500, 2000, 2500, 3000
Polishing cloth	MLP-CT <sub>□</sub> *	Ø200mm
Diamond polishing liquid	MLP-DLA::*	500ml, select granularity (μm): W40, W28, W20, W14, W9, W7, W5, W3.5, W2.5, W1.5, W1.0, W0.5, W0.25
Diamond spray polish agent	MLP-DSA::*	350ml, select granularity (μm): W40, W28, W20, W14, W9, W7, W5, W3.5, W2.5, W1.5, W1.0, W0.5, W0.25
Magnetic pad	MLP-AD1	Ø203mm
Anti-stick disc	MLP-DC1	Ø203mm

<sup>\*□□</sup> is granularity specification, for example, code MLP-SZB120 indicates 120 grit Ø200mm sandpaper without adhesive backing



#### **AUTOMATIC LIQUID DROPPERS**









MLP-PLD101S

- Adopting advanced micro-controller, compact structure, reliable operation, strong anti-interference ability
   Suitable for various types of grinding and polishing machines, the polishing liquid is automatically dripped between the abrasive disk and the sample tray to achieve the purpose of polishing
   Reduced polishing time, increased polishing efficiency



polishing fluid (optional)

#### SPECIFICATION

SI EURIOATION			
Code	MLP-PLD101 (single type)	MLP-PLD101S (combination type)	
Dropping rate	0.3~10ml/min		
Number of steps	10-speed		
Tank volume	750ml		
Power supply	AC 220V, 50Hz		
Dimension (L×W×H)	144×231×197mm	580×235×212mm	
Weight	2.95kg	19.5kg	

#### STANDARD DELIVERY

Main unit	1 pc
Diamond polishing liquid	1 pc (W2.5, 500ml)

Diamond polishing liquid	MLP-DLA::*, MLP-DLB::*, MLP-DLC::*, MLP-DLD::*, MLP-DLE:::*, MLP-DLF:::*
Aluminum oxide polishing liquid	MLP-LXA <sub>0</sub> *, MLP-LXB <sub>0</sub> *
Silicon dioxide polishing liquid	MLP-GF1, MLP-GF2, MLP-GF3
Polishing lubricant	MLP-RH1, MLP-RH2, MLP-RH3

<sup>\*□□</sup> is granularity specification, for example, code **MLP-DLA40** stands for 40μm

# +INSIZE+

#### **METALLURGICAL MICROSCOPES**





5108-M3000

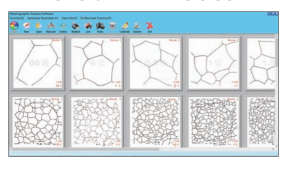
REFER TO PAGE 817-822 OF "DIMENSIONAL METROLOGY"
CATALOGUE FOR DETAILS



5103-M1000

5110-M900

#### **METALLURGICAL ANALYSIS SOFTWARE AND CAMERA**



REFER TO PAGE 845-846 OF "DIMENSIONAL METROLOGY"
CATALOGUE FOR DETAILS



ISM-MAS100

#### **DIAMOND BLADES**

- Made by edge electroplating or edge sintering processes,
- with higher precision and longer lifespan than ordinary cutting discs

  Used for precision cutting of cemented carbide, ceramic materials, optical glass and other brittle materials



Code	Description	Size (outer diameter × thickness × inner diameter mm)
MLP-DQ1	1. saw blade is made of edge electroplating	Ø100×0.4ר12.7
MLP-DQ2	2. used for small workpieces made of crystal, ceramic, glass and alloy materials	Ø150×0.5ר12.7
MLP-DP1		Ø125×0.5ר12.7
MLP-DP2		Ø150×0.6ר12.7
MLP-DP3		Ø200×0.8ר12.7
MLP-DP4	1. with a metal base sintered at the edge, featuring greater	Ø230×1.0ר12.7
MLP-DP5	cutting force, higher cutting precision and a longer service life  2. used for hard and brittle materials, ferrous metals, cemented	Ø200×1.0ר32
MLP-DP6		Ø250×1.2ר32
MLP-DP7	carbides, ceramics, composite materials, carbides, etc.	Ø300×1.8ר32
MLP-DP8		Ø350×2.0ר32
MLP-DP9		Ø400×2.5ר32
MLP-DP10		Ø100×0.5ר20
MLP-DM1		Ø125×0.5ר12.7
MLP-DM2		Ø150×0.6ר12.7
MLP-DM3	1. with a resin base sintered at the edge, having a fast cutting	Ø200×0.8ר12.7
MLP-DM4	speed, high cutting precision and a long service life	Ø230×1.0ר12.7
MLP-DM5	2. used for hard and brittle materials, like ores, precious metals,	Ø250×1.2ר32
MLP-DM6	ceramics, glass, etc.	Ø300×1.8ר32
MLP-DM7		Ø350×2.0ר32
MLP-DM8		Ø400×2.5ר32



#### **CUTTING BLADES**





MLP-50Z1

MLP-60Y1

- Suitable for various models of metallographic cutting machines
   Cutting surfaces are bright andsmooth without burning

Code	Application	Size (outer diameter × thickness × inner diameter mm)	Package (pcs/box)
MLP-10R1		Ø250×1.5ר32	60
MLP-10R2	1. light non-ferrous metal	Ø250×2.0ר32	50
MLP-10R3	2. high toughness metal (Ti) 3. HV hardness value: 0-250	Ø300×2.0ר32	50
MLP-10R4	3.11V flaturiess value. 0-230	Ø350×2.5ר32	40
MLP-20R1		Ø250×1.5ר32	60
MLP-20R2	1. soft ferrous metal	Ø250×2.0ר32	50
MLP-20R3	2. HV hardness value: 50~300	Ø300×2.0ר32	50
MLP-20R4	7	Ø350×2.5ר32	40
MLP-30R1		Ø250×1.5ר32	60
MLP-30R2	7	Ø250×2.0ר32	50
MLP-30R3	-	Ø300×2.0ר32	50
MLP-30R4	1. medium soft ferrous metal	Ø350×2.5ר32	40
MLP-30R5	2. HV hardness value: 120~500	Ø150×0.6ר12.7	100
MLP-30R6		Ø200×1.0ר12.7	100
MLP-30R7	_	Ø230×1.2ר12.7	50
MLP-40Z1		Ø250×1.5ר32	60
MLP-40Z2	-	Ø250×2.0ר32	50
MLP-40Z3	-	Ø300×2.0ר32	50
MLP-40Z4	1. medium hardness ferrous metal	Ø350×2.5ר32	40
MLP-40Z5	2. HV hardness value: 180~600	Ø150×0.6ר12.7	100
MLP-40Z6	<b>-</b>	Ø200×1.0ר12.7	100
MLP-40Z7	-	Ø230×1.2ר12.7	50
MLP-50Z1		Ø250×1.5ר32	60
MLP-50Z2	-	Ø250×2.0ר32	50
MLP-50Z3	<b>-</b>	Ø300×2.0ר32	50
MLP-50Z4	1. hard ferrous metal	Ø350×2.5ר32	40
MLP-50Z5	2. HV harndess value: 180~700	Ø400×3.0ר32	25
MLP-50Z6		Ø450×3.2ר32	25
MLP-50Z7	_	Ø509×4.0ר38.1	10
MLP-50Z8		Ø610×4.0ר38.1	10
MLP-60Y1		Ø250×1.5ר32	60
MLP-60Y2		Ø250×2.0ר32	50
MLP-60Y3	_	Ø300×2.0ר32	50
MLP-60Y4	1. high hardness ferrous metal	Ø350×2.5ר32	40
MLP-60Y5	2. HV harndess value: 250~900	Ø150×0.6ר12.7	100
MLP-60Y6	_	Ø200×1.0ר12.7	100
MLP-60Y7	_	Ø230×1.2ר12.7	50



#### **CUTTING COOLANT**

- Free of mineral oil and sodium nitrite, suitable for all kinds of metallographic cutting machines
   Harmless to human health and environment

Code	Description	Specification
MLP-OL1	1. fully synthetic concentrate, used for various types	1L
MLP-OL2	of cutting machines, specially for built-in cooling	2L
MLP-OL3	circulatory system models	4L
MLP-OL4	concentrate, dilute 1:20 with water     replace regularly, recommended once a month	6L
MLP-OL5	3. replace regularly, recommended office a month	10L
MLP-OL6	oily mixture, use directly     cut water sensitive materials at low speed     (high speed cutting machine is prohibited)     replace regularly, recommended once a month	1L
MLP-OL7		4L



#### **HOT MOUNTING RESIN**



Suitable for small sample preparation

Code	Color	Description	Package
MLP-DR1			0.5kg
MLP-DR2	black	1. for common sample preparation, fast grinding speed 2. usage: 135±5°C, 5~8min	1kg
MLP-DR3		2. dadyc. 100±0 0, 0 011111	4kg
MLP-DR4		A salar controller to a constable florida to a constable control	0.5kg
MLP-DR5	black	1. edge protection type, sample binding, high hardness, slow grinding speed 2. usage: 140±5°C, 8~15min	1kg
MLP-DR6		2. dadyc. 14020 O, 0 10111111	4kg
MLP-DR7	blask	1. carbon phenolic polymer, high electrical conductivity, used in fields such as SEM and TEM	0.5kg
MLP-DR8	black	2. usage: 140±5°C, 8~15min	1kg
MLP-DR9		1. for common sample preparation, fast grinding speed	0.5kg
MLP-DR10	red	2. usage: 135±5°C, 5~8min	1kg
MLP-DR11		4 for a second and a second se	0.5kg
MLP-DR12	white	1. for common sample preparation, fast grinding speed 2. usage: 135±5°C, 5~8min	1kg
MLP-DR13		2. dadge. 10020 0, 0 offini	4kg
MLP-DR14		4 for a second and a second and a second and a second	0.5kg
MLP-DR15	green	1. for common sample preparation, fast grinding speed 2. usage: 135±5°C, 5~8min	1kg
MLP-DR16			4kg
MLP-DR17			
MLP-DR18	transparent	1. transparent, soluble, for sample with size, position, depth and other requirements 2. usage: 150±5°C, 15~20min	1kg
MLP-DR19		2. dadyo. 10010 0, 10 20111111	



#### **COLD MOUNTING CONSUMABLES**



MLP-CM1

Code	Description	Package
MLP-CM1	fast curing speed, good transparency, low viscosity, high strength     for metallographic samples without heating, pressure and mounting     curing time: 25°C, 25min     usage: mix cold mounting resin and curing liquid at 10:8	cold mounting resin: 1000g curing agent: 800ml
MLP-CM3	fast curing speed, good transparency     for samples which can not be heated, like PCB, SMT and other micro-slice samples     curing time: 25°C, 1h     usage: mix resin liquid and curing liquid at 2:1	resin liquid: 1000ml curing agent: 500ml
MLP-CM4	low viscosity, good permeability, high transparency     for samples which can not be heated, like PCB, SMT and other micro-slice samples     curing time: 25°C, 3~4h     usage: mix resin liquid and curing liquid at 2:1	resin liquid: 1000ml curing agent: 500ml
MLP-CM5	1. low heat generation, low shrinkage, high permeability, high transparency 2. for temperature-sensitive samples, like PCB, SMT and other micro-slice samples 3. curing time: 25°C, 20~24h 4. usage: mix resin liquid and curing liquid at 3:1	resin liquid: 1000ml curing agent: 300ml
MLP-CM7	UV curing adhesive, high transparency, good fluidity     for scenarios that require rapid embedding, like PCB, SMT and other micro-slice samples     curing time: used with light curing machine, curing time less than 10min     usage: use directly	UV adhesive: 1000ml

#### **MOUNTING DISCHARGING AGENT**



Code	Description	Specifications
MLP-RA	for hot mounting press and cold mounting mold discharging	200ml/bottle

#### **SLICE CLIPS**

Code	Description	Specifications	
MLP-QP1	ILP-QP1 stainless steel roll slice clip, for hot and cold mounting fixing		
MLP-QP2	MLP-QP2 PET roll slice clip, for hot and cold mounting fixing		







MLP-QP2



#### **COLD MOUNTING MOLDS**

7	

Code	Description	Specification (mm)
MLP-QM1		Ø20×18
MLP-QM2		Ø25×18
MLP-QM3	round soft mold, for cold embedding of epoxy resin, cold mounting resin on metallographic slice specimens	Ø30×18
MLP-QM4		Ø40×23
MLP-QM5		Ø50×23
MLP-QM6	square soft mold, for cold embedding of epoxy resin,	55×20×22
MLP-QM7	cold mounting resin on metallographic slice specimens	70×40×22
MLP-QM8		Ø25×23
MLP-QM9	round hard mold, for cold embedding of epoxy resin, cold mounting resin on metallographic slice specimens	Ø30×27
MLP-QM10		Ø32×27
MLP-QM11		Ø40×29



#### **DIAMOND POLISHING LIQUID**

- For surface grinding and polishing of metallographic, lithographic, ferrous and non-ferrous metals, ceramics, composite materials, gems, instruments, optical glass of high finish
- of high finish
   Compared with ordinary polishing agent, under the same grinding and polishing quality, consumption is saved 30%, time is saved 60%



Code	Description	Granularity (µm)	Package
MLP-DLA <sub>□</sub> *	single crystal, water-based, ethylene glycol-based polishing lubricant formulation     for general metallographic preparation	40, 30, 28, 20, 14, 10, 9, 7, 6, 5, 3.5, 3, 2.5, 1.5, 1.0, 0.5, 0.25	500ml
MLP-DLB <sub>□□</sub> *	single crystal, water-based, propylene glycol-based polishing lubricant formulation     for grinding and polishing of soft and ductile materials	30, 20, 15, 14, 9, 7, 6, 5, 3, 2.5, 1.5, 1.0, 0.5, 0.25	500ml
MLP-DLC::*	MLP-DLC   1. single crystal, water-based, propylene glycol-based polishing lubricant formulation 2. for ultra-precision polishing		500ml
MLP-DLD <sub>□□</sub> *	1. single crystal, oil-based, solvent-based polishing lubricant formulation 2. for grinding and polishing of soft materials and materials which cannot touch water  20, 14, 9, 7, 5, 2.5, 1.5, 1.0, 0		500ml
MLP-DLE <sub>00</sub> *	1. polycrystalline, water-based, propylene glycol based polishing lubricant formula 2. for grinding and polishing of different materials and hardness components  9, 6, 3, 1.0, 0.5, 0.25		500ml
MLP-DLF==*	1. polycrystalline, water-based, denatured ethanol based polishing lubricant formula 2. for grinding and polishing of materials which cannot touch water		500ml

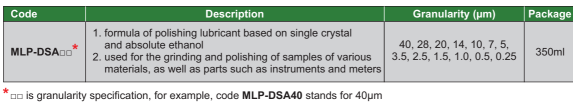
<sup>\*</sup>□□ is granularity specification, for example, code **MLP-DLA40** stands for 40μm



#### **DIAMOND SPRAY POLISH AGENT**

- Contains multiple types of diamonds and special grinding media. For the grinding and polishing of metals, ceramics, composite materials, glass, gemstones, etc.
- No freon is contained and it is environmentally friendly

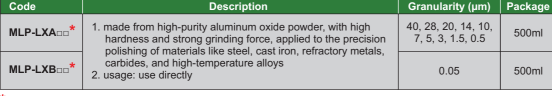
Code	Description	Granularity (μm)	Package
MLP-DSA <sub>□</sub>	formula of polishing lubricant based on single crystal and absolute ethanol     used for the grinding and polishing of samples of various materials, as well as parts such as instruments and meters	40, 28, 20, 14, 10, 7, 5, 3.5, 2.5, 1.5, 1.0, 0.5, 0.25	350ml





- With high hardness, often applied to the polishing of ordinary steel, metals, ceramics, glass, etc.
- Can eliminate defects such as stains and scratches, and a high degree of smoothness can be achieved

Code	Description	Granularity (μm)	Package
MLP-LXA==*	made from high-purity aluminum oxide powder, with high hardness and strong grinding force, applied to the precision polishing of materials like steel, cast iron, refractory metals,	40, 28, 20, 14, 10, 7, 5, 3, 1.5, 0.5	500ml
MLP-LXB	carbides, and high-temperature alloys  2. usage: use directly	0.05	500ml





\* □□ is granularity specification, for example, code MLP-LXA40 stands for 40μm

#### **POLISHING LUBRICANT**

- Used for lubrication and cooling during the fine grinding and polishing of metallographic specimens
- Has a remarkable effect on the grinding and polishing of softer metals
- Can be used in combination with metallographic polishing and grinding machines of various specifications, and is especially suitable for fully automatic metallographic polishing and grinding machines

Code	Description	Package
MLP-RH1	blue, alcohol based used as a cooling lubricant for the fine grinding of most materials and polishing	1000ml
MLP-RH2	red, alcohol based used in combination with diamond polishing agent for the final polishing of softer materials	1000ml
MLP-RH3	yellow, oil based used for the final polishing of soft materials such as lead and tin, as well as materials that react with water	1000ml



**ALUMINUM OXIDE POLISHING LIQUID** 



#### **ANTI-STICK DISCS**

2

- Improve the utilization rate of sandpaper and polishing cloth, make the replacement more convenient
- Perfectly match all kinds of adhesive backed consumables



Code	Size
MLP-DC1	Ø203mm
MLP-DC2	Ø250mm
MLP-DC3	Ø300mm

#### **MAGNETIC PADS**

- Improve the utilization rate of sandpaper and polishing cloth, make the replacement more convenient

  Match with the anti-stick disc to quickly replace the grinding papers/polishing cloths



Code	Size
MLP-AD1	Ø203mm
MLP-AD2	Ø250mm
MLP-AD3	Ø300mm

#### SILICON CARBIDE GRINDING PAPERSERS

- Suitable for rough grinding and fine grinding of various metallographic specimens.
   Can be used for dry grinding or wet grinding
- Made of silicon carbide abrasive, manufactured by the electrostatic sand coating process, good waterproof, with evenly distributed abrasive grains, sharp in grinding, and durable



Code	Girt	Size	Package (pcs/box)
MLP-SZA == *	120, 180, 240, 400, 600, 800, 1000, 1200, 1500, 2000	230×280mm (square)	100 pcs
MLP-SZB <sub>□□</sub> *	120, 180, 240, 400, 600, 800, 1000, 1200, 1500, 2000	Ø200mm	100 pcs
MLP-SZC <sub>□□</sub> *	2500, 3000	Ø200mm	100 pcs
MLP-SZD <sub>□□</sub> *	120, 180, 240, 400, 600, 800, 1000, 1200, 1500, 2000	Ø200mm (PSA)	50 pcs
MLP-SZE	2500, 3000	Ø200mm (PSA)	50 pcs
MLP-SZF	120, 180, 240, 400, 600, 800, 1000, 1200, 1500, 2000	Ø250mm	100 pcs
MLP-SZG <sub>□</sub> *	120, 180, 240, 400, 600, 800, 1000, 1200, 1500, 2000	Ø250mm (PSA)	50 pcs
MLP-SZH <sub>□</sub> *	2500, 3000	Ø250mm (PSA)	50 pcs
MLP-SZI==*	120, 180, 240, 400, 600, 800, 1000, 1200, 1500, 2000	Ø300mm	100 pcs
MLP-SZJ==*	120, 180, 240, 400, 600, 800, 1000, 1200, 1500, 2000	Ø300mm (PSA)	50 pcs

<sup>\*□□</sup> is grits specification, for example, code MLP-SZA120 stands for 120 grits



#### **POLISHING CLOTHS**



- Used for rough and fine polishing during metallographic sample preparation
   Applicable to metallographic polishing machines of all models and specifications

Code	Material	Description	Size	Package (pcs/box)
MLP-CT1			Ø200mm (PSA)	15 pcs
MLP-CT2		<ol> <li>chemical fiber material, with 7μm~2.5μm diamond oxide abrasives selected</li> </ol>	Ø250mm (PSA)	15 pcs
MLP-CT3	velvet		Ø300mm (PSA)	15 pcs
MLP-CT4	1	2. for common polishing of steel materials	Ø250mm	15 pcs
MLP-CT5			Ø300mm	15 pcs
MLP-CT6		1 cills motorial with 2 Euro, 0 Euro diamond abrasivas	Ø200mm (PSA)	15 pcs
MLP-CT7		1. silk material, with 3.5µm~0.5µm diamond abrasives selected, or 1µm~0.05µm oxide abrasives	Ø250mm (PSA)	15 pcs
MLP-CT8	velvet	2. for polishing steel, hard metals, metal alloys,	Ø300mm (PSA)	15 pcs
MLP-CT9		metallographic slices of metals, or high precision	Ø250mm	15 pcs
MLP-CT10		materials	Ø300mm	15 pcs
MLP-CT11		1 short nile metarial with 10 ms. Fund diamond and	Ø200mm (PSA)	15 pcs
MLP-CT12		<ol> <li>short - pile material, with 10μm~5μm diamond and oxide abrasives selected</li> </ol>	Ø250mm (PSA)	15 pcs
MLP-CT13	velveteen	for polishing steel materials or materials such as	Ø300mm (PSA)	15 pcs
MLP-CT14		electronic circuit boards, copper, aluminum, and	Ø250mm	15 pcs
MLP-CT15		magnesium	Ø300mm	15 pcs
MLP-CT16		A short all a material with 7 mg O.F. mg Panasad and	Ø200mm (PSA)	15 pcs
MLP-CT17		<ol> <li>short-pile material, with 7µm~2.5µm diamond and oxide abrasives selected</li> </ol>	Ø250mm (PSA)	15 pcs
MLP-CT18	flocking	for polishing materials such as steel, metal alloys, non	Ø300mm (PSA)	15 pcs
MLP-CT19	3	metals, polymers, ceramics, electronic components, heat-treated surfaces, and metallographic slices of metals	Ø250mm	15 pcs
MLP-CT20			Ø300mm	15 pcs
MLP-CT21			Ø200mm (PSA)	15 pcs
MLP-CT22		<ol> <li>silk material, with 1µm~0.05µm diamond and oxide abrasives selected</li> <li>for precision mirror polishing of ferrous metals, nonferrous metals, coatings, plastics, polymers and all materials of medium hardness</li> </ol>	Ø250mm (PSA)	15 pcs
MLP-CT23	silk		Ø300mm (PSA)	15 pcs
MLP-CT24	- 0		Ø250mm	15 pcs
MLP-CT25			Ø300mm	15 pcs
MLP-CT26			Ø200mm (PSA)	15 pcs
MLP-CT27		1. wool material, with 5µm~3µm diamond and oxide	Ø250mm (PSA)	15 pcs
MLP-CT28	wool fabric	abrasives selected	Ø300mm (PSA)	15 pcs
MLP-CT29	-	for fine polishing of soft non-ferrous metal materials     or polishing of steel materials	Ø250mm	15 pcs
MLP-CT30		or polishing or steel materials	Ø300mm	15 pcs
MLP-CT31			Ø200mm (PSA)	15 pcs
MLP-CT32		1. chemical fiber material, with 10μm~5μm diamond and	Ø250mm (PSA)	15 pcs
MLP-CT33	nylon	oxide abrasives selected 2. for polishing of glass electrodes, carbides, non-metallic	Ø300mm (PSA)	15 pcs
MLP-CT34	,	metallographic slice materials and general polishing of	Ø250mm	15 pcs
MLP-CT35		steel materials	Ø300mm	15 pcs
MLP-CT36			Ø200mm(PSA)	15 pcs
MLP-CT37		1. pure cotton material, with 14μm~7μm diamond, oxide and	Ø250mm(PSA)	15 pcs
MLP-CT38	canvas	other abrasives selected	Ø300mm(PSA)	15 pcs
MLP-CT39		for primary rough polishing of steel materials, non-ferrous     metals and cemented carbides	Ø250mm	15 pcs
MLP-CT40		metais and cemented carbides	Ø300mm	15 pcs
MLP-CT41		1. rubber material, with 1µm~0.05µm oxide abrasives selected	Ø200mm(PSA)	10 pcs
MLP-CT42	rubber	<ol><li>for polishing materials such as non-ferrous metals, optical fibers, gemstones and crystals, and optical glass</li></ol>	Ø250mm(PSA)	10 pcs
MLP-CT43	polyurethane	<ol> <li>polyurethane material, with 9μm~2μm diamond and oxide abrasives selected</li> </ol>	Ø200mm(PSA)	10 pcs
MLP-CT44	polyulatilalia	2. for polishing materials such as glass, silicon wafers, and crystals	Ø250mm(PSA)	10 pcs

# FLAW DETECTORS



Portable Eddy Current Flaw Detectors Page 89



Ultrasonic Flaw Detectors Page 90-99



Standard Test Blocks For Ultrasonic Flaw Detection Page 100



Ultrasonic Water Immersion Detection Systems Page 101



Ultrasonic Flaw Detector For Concretes Page 102



Portable Magnetic Powder Flaw Detectors Page 103-104



Fluorescent Magnetic Powder Flaw Detectors Page 105



Magnetic Powder Test Blocks Page 106



Magnetic Field Indicator Sets Page 106



UV Flaw Detection Lights Page 106-108



Penetration Standard Test Blocks Page 109



Supplementary Materials Page 109-110



Industrial Viewing Lamps Page 110



Black And White Densitometers Page 111



Wire Rope Flaw Detectors Page 111-112





#### PORTABLE EDDY CURRENT FLAW DETECTOR **CODE ECT-S610**

- Real-time impedance plane and time base sweep display modes available
- Easy to operate menu interface, with universal knob operation is more convenient and fast
- Analyzes the signal waveform of the entire detection process, automatically measuring phase and amplitude
- With amplitude and phase alarms and settable boundaries
   5.7" industrial-grade TFT display, can work in outdoor and direct sunlight environment
- 500 sets of data, 500 sets of parameters, or 40 minutes of video
- Applicable to all kinds of metal materials and parts, such as weld cracks, copper pipe, seamless steel pipe, stainless steel pipe, folding, scars, pits, cracks, delamination and other defects, with high sensitivity



#### **SPECIFICATION**

Detection channel	channel 1 (X1-Y1), channel 2 (X2-Y2), mixing channel	
Detection frequency	2	
Transmission frequency	50Hz~10MHz	
Driving voltage	8 adjustable steps	
Phase adjustment	360° (1° step)	
Gain adjustment	0~90dB (step 0.1dB)	
Sampling frequency	40MHz, 12-bit data acquisition	
Digital filtering	high pass: 1Hz-1950Hz, low pass: 3Hz-2000Hz	
Alarm mode	amplitude and phase alarm	
Alarm box	alarm frame modes: off, amplitude phase, half-amplitude phase, square box	
Probe type	bridge	
Display	time base, impedance plane	
Auxiliary measurements	automatic/manual measurement of amplitude and phase	
Balance mode	digital balance	
Display modes	dot, line, fade mode	
Interface	Q9 interface, USB HOST, Mini HDMI	
Environmental temperature	re -10~50°C	
Relative humidity	20~95%RH	
Power supply	rechargeable lithium battery, working time 6~8h	
Dimensions (L×W×H)	251×171×52mm	
Weight	1.5kg	



right angle probe (included)



pen probe



aluminum alloy flat test block (included)



stainless steel plate test block (included)

#### STANDARD DELIVERY

Main unit	1 pc
Pen probe 50K~500KHz	1 pc
Pen probe 500K~3MHz	1 pc
Right angle probe 50K~500KHz	1 pc
Right angle probe 500K~3MHz	1 pc
Aluminum alloy flat test block	1 pc
Stainless steel plate test block	1 pc
Hexagon bar wrench	1 pc
Probe connecting cable	1 pc
Mainframe backpack	1 pc
USB disk	1 pc
Power adapter	1 pc



#### **DIGITAL ULTRASONIC FLAW DETECTOR (ADVANCED TYPE) CODE UFD-P710**









- With fast, accurate display and analysis of defective echo signals, a variety of weak signal changes and details can respond in a timely manner, the real-time echo signal and authenticity can be effectively guaranteed
- For the detection of high attenuation materials or thick workpiece has excellent penetration and letter ratio; sharp wave excitation technology and adjustable pulse width, pulse voltage, emission anisotropic square wave technology in the detection of thin workpiece and composite materials have a high resolution
- FIR digital filtering technology better signal-to-noise ratio; probe frequency harmonic analysis, can better analyze the probe performance information
- Automatic calibration of material speed of sound, probe delay, probe K value; convenient DAC, AVG curve creation and application
- USB HOST interface, can be connected to an external U disk to achieve data transmission; can be connected to an external WIFI module to achieve communication with other wireless devices
- HDMI video output for flaw detection and teaching presentations
- Ultra-large capacity storage space for continuous dynamic recording data storage
- Wireless phased array module can be connected, so that the conventional ultrasonic flaw detector has the same detection function as phased array instrument



single-element straight probe (included)



single-element angle probe (included)



wireless phased array module (optional)



phased array probe (optional)

#### **FUNCTIONS**

Flaw detection standard	built-in common flaw detection standards, direct call, convenient and fast
Auto calibration	automatic calibration of probe zero offset, probe angle (K value) and material velocity
Peak hold	compare frozen peak waveforms to live A-Scans to easily interpret test results
Flaw locating	live display sound-path, projection (surface distance), depth, amplitude
Flaw discrimination	automatic flaw sizing using AVG or DAC, speeds reporting of defect acceptance or rejection
Flaw sizing	the equivalent dB value of defects or equivalent size of defects are displayed in real time
Curved surface correction	used for flaw detection of curved workpiece, it can display the circumferential position of defects in real time
DAC/AVG	the curve is automatically generated, and the sampling points can be compensated and corrected. The curve automatically floats with the gain, automatically expands with the detection distance, and automatically moves with the delay time. It can display the AVG curve of any aperture
AWS D1.1/1.5	choosing this standard can reduce manual calculations and improve detection efficiency
Automatic rating	select different AWS standards, automatically calculate the rating of defects and display
Crack height	the crack height is measured and calculated automatically by the diffracted wave at the end
Gate magnify	spreading of the gate range over the entire screen width
Continuous record	video recording and playback
Echo coding	display 1~9 echo display area in different colors, used to analyze the defect position
Scan freeze	display freeze holds waveform and test distance data
Peak mark	capture and mark the peak in real time
B scan	intuitively display the defect shape of the workpiece and the detection result is more intuitive

To be continued



#### Continued from previous page

#### **SPECIFICATION**

Measuring range	0~10000mm
Working frequency	0.5~20MHz
Material velocity	1000~15000m/s, adjustable in continuity; 30 pre-set nominated velocities for common materials
Repetition frequency	25~1600Hz
Dynamic range	≥32dB
Gain range	0.0~110dB (steps: 0.1dB, 1.0dB, 2.0dB, 6.0dB)
Vertical linearity	≤3.0%
Horizontal linearity	≤0.4%
Resolving power	>26dB (2.5P20)
Sensitivity leavings	>62dB (200Ø2 flat bottom hole, narrow band)
Attenuator	12dB±1dB
Suppression	0~99%
Noise	≤10%
Display screen	5.7"TFT color LCD, resolution 640x480
Pulse type	sharp wave, negative square wave, bipolar square wave; transmit voltage 50~250V adjustable, step 50V
Pulse shift	-7.5~3000us
Probe zeroing	0~200us
Rectification	positive, negative, full-play, RF
Gates and alarms	two-way gate, optional: into the wave alarm, lost wave alarm, DAV curve alarm, alarm signal for sound and light alarms measurement mode: peak, frontal
Interface	Q9 (BNC), USB HOST, Mini HDMI
Damping	400Ω, 80Ω
Power supply	rechargeable lithium-ion battery, working time 6~8h
Storage temperature	-30~50°C
Relative humidity	20~95%RH
Dimensions (L×W×H)	246×166×50mm
Weight	1.3kg

#### STANDARD DELIVERY

Main unit	1 pc
Single-element straight probe UFD-P70	1 pc
Single-element angle probe UFD-P71	1 pc
Probe connecting cable	2 pcs
Mainframe backpack	1 pc
USB disk	1 pc
Power adapter	1 pc

#### **OPTIONAL ACCESSORY**

Probe	refer to specification of transducers
Wireless phased array module	UFD-PA11
Phased array probe	UFD-PA06

#### **SPECIFICATION OF PROBE**

Code	Frequency	Size	Probe type	Probe transducer angle
UFD-P70 (included)	2.5MHz	Ø20mm	single-element straight probe	90°
UFD-P71 (included)	2.5MHz	13×13mm	single-element angle probe	45°
UFD-P72 (optional)	2.5MHz	Ø14mm	dual-element straight probe	90°
UFD-P73 (optional)	5.0MHz	Ø20mm	single-element straight probe	90°
UFD-P74 (optional)	2.5MHz	13×13mm	single-element angle probe	63.4°
UFD-P75 (optional)	5.0MHz	8×12mm	single-element angle probe	68.2°

Note: other probes can be customized according to customer requirements

#### SPECIFICATION OF PHASED ARRAY PROBE (OPTIONAL)

Code	Frequency	E-Nos	Pitch (mm)	Elev (mm)	Ptd. angle	Ptd. material
UFD-PA06 (optional)	2.5MHz	16	1.0	10	55°	plexiglass



## DIGITAL ULTRASONIC FLAW DETECTOR (EXCELLENT TYPE) CODE UFD-C870





- Small size, light weight, long battery standby time
- High sensitivity, accurate defect positioning, super anti-interference ability, stable and reliable performance
- Resistive touch screen, dust and oil resistant, sensitive touch
- The performance of instrument and probe combinations can be tested automatically
- Unique square wave excitation signal processing technology
- Launch voltage, probe damping, pulse width, filter band adjustable, suitable for different materials, different thickness of the workpiece accurate detection
- The background color and brightness can be freely adjusted to adapt to strong or low light environments to ensure a clear display
- Full course, continuous, dynamic high-capacity recording of test echoes and data, support for data playback, through the U disk export
- Built-in wifi, can realize the flaw detector and computer synchronization real-time display



single-element straight probe (included)



single-element angle probe (included)

#### **FUNCTIONS**

Flaw detection standard	built-in common flaw detection standards, direct call, convenient and fast		
Auto calibration	automatic calibration of probe zero offset, probe angle (K value) and material velocity		
Peak hold	compare frozen peak waveforms to live A-Scans to easily interpret test results		
Flaw locating	real-time display of defect level, depth (vertical), sound range projection		
Flaw discrimination	automatic flaw sizing using AVG or DAC, speeds reporting of defect acceptance or rejection		
Flaw sizing	the equivalent dB value of defects or equivalent size of defects are displayed in real time		
Curved surface correction	used for flaw detection of curved workpiece, it can display the circumferential position of defects in real time		
DAC/AVG	the curve is automatically generated, and the sampling points can be compensated and corrected. The curve automatically floats with the gain, automatically expands with the detection distance, and automatically moves with the delay time. It can display the AVG curve of any aperture		
AWS D1.1	choosing this standard can reduce manual calculations and improve detection efficiency		
Weld diagram	support V type, T type, X type and other weld types, acoustic path navigation real-time display, weld and defect location real-time display, scaling, easy to locate defects		
Automatic rating	select different AWS standards, automatically calculate the rating of defects and display		
Gate magnify	spreading of the gate range over the entire screen width		
Continuous record	real-time waveform recording, storage and playback		
Echo coding	distinguish between odd/even wave colors only		
Scan freeze	display freeze holds waveform and test distance data		
Peak mark	capture and mark the peak in real time		
B scan	intuitively display the defect shape of the workpiece and the detection result is more intuitive		

To be continued



#### Continued from previous page

#### **SPECIFICATION**

Measuring range	0~20000mm
Working frequency	0.4~20MHz
Material velocity	20~20000m/s
Repetition frequency	60~1000Hz
Dynamic range	≥32dB
Gain range	0~110dB (steps: 0.1dB, 1.0dB, 2.0dB, 6.0dB, 12dB)
Vertical linearity	≤2.0%
Horizontal linearity	≤0.1%
Resolving power	>36dB
Sensitivity leavings	>62dB (200Ø2 flat bottom hole, narrow band)
Attenuator	20dB±1dB
Suppression	0~90%
Noise	≤10%
Displsy screen	5.0"TFT color LCD touch screen, resolution 800×480
Pulse voltage	50V/100V/200V/400V four adjustable steps
Pulse width	50ns~1000ns adjustable
Rectification	positive, negstive, full-paiy, RF
Gates and alarms	two-way gate optional: into the wave alarm, lost wave alarm, DAV curve alarm, alarm signal for sound and light alarms measurement mode: peak, frontal
Interface	C5 (BNC), USB (type C), VGA
Damping	$50\Omega/500\Omega$ adjustable in two steps
Operating temperature	-20~50°C
Relative humidity	20~95%
Power	rechargeable lithium-ion battery, working time>8h
Dimensions (L×W×H)	180×110×45mm
Weight	0.68kg

#### STANDARD DELIVERY

Main mil	1 no
Main unit	1 pc
Single-element straight probe UFD-C80	1 pc
Single-element angle probe UFD-C81	1 pc
Probe connecting cable	2 pcs
USB cable	1 pc
USB disk	1 pc
Power adapter	1 pc

#### SPECIFICATION OF PROBE

Code	Frenquency	Size	Probe type	Probe sensor angle
UFD-C80 (included)	2.5MHz	Ø20mm	single-element straight probe	90°
UFD-C81 (included)	2.5MHz	13×13mm	single-element angle probe	63.4°
UFD-C82 (optional)	5.0MHz	Ø10mm	dual-element straight probe	90°
UFD-C83 (optional)	5.0MHz	Ø10mm	single-element straight probe	90°
UFD-C84 (optional)	2.5MHz	9×9mm	single-element angle probe	45°
UFD-C85 (optional)	2.5MHz	9×9mm	single-element angle probe	71.6°

Note: other probes can be customized according to customer requirements



#### **DIGITAL ULTRASONIC FLAW DETECTOR (STANDARD TYPE) CODE UFD-F720**





- Compact and lightweight, easy to carry
   High sensitivity, accurate defect positioning, super anti-interference ability, stable and reliable performance
- Built-in automatic performance test function
- Unique square wave excitation signal processing technology
   The background color and brightness can be freely adjusted to adapt to strong or low light environments to ensure a clear display
- Real-time dynamic recording of detection waveforms, data, rapid export via U disk





(included)



(included)

#### **FUNCTIONS**

Flaw detection standard	built-in common flaw detection standards, direct call, convenient and fast
Auto calibration	automatic calibration of probe zero offset, probe angle (K value) and material velocity
Peak hold	compare frozen peak waveforms to live A-Scans to easily interpret test results
Flaw locating	real-time display of defect level, depth (vertical), sound range projection
Flaw discrimination	automatic flaw sizing using AVG or DAC, speeds reporting of defect acceptance or rejection
Flaw sizing	the equivalent dB value of defects or equivalent size of defects are displayed in real time
DAC/AVG	the curve is automatically generated, and the sampling points can be compensated and corrected. The curve automatically floats with the gain, automatically expands with the detection distance, and automatically moves with the delay time. It can display the AVG curve of any aperture
AWS D1.1	choosing this standard can reduce manual calculations and improve detection efficiency
Automatic rating	select different AWS standards, automatically calculate the rating of defects and display
Gate magnify	spreading of the gate range over the entire screen width
Continuous record	real-time waveform recording, storage and playback
Scan freeze	display freeze holds waveform and test distance data
Peak mark	capture and mark the peak in real time

To be continued



Continued from previous page

#### **SPECIFICATION**

Measuring range	0~15000mm				
Working frequency	0.4~20MHz				
Material velocity	0~10000m/s				
Dynamic range	≥36dB				
Gain range	0~110dB (steps:0.1dB, 1.0dB, 2.0dB, 6.0dB, 12dB)				
Vertical linearity	≤3.0%				
Horizontal linearity	≤0.1%				
Resolving power	>36dB				
Sensitivity leavings	>62dB (200Ø2 flat bottom hole, narrow band)				
Attenuator	20dB±1dB				
Suppression	0~90%				
Pulse energy	400V				
Noise	≤10%				
Pulse front	≤10ns				
Displsy screen	5.7"TFT color LCD, resolution 640×480				
Probe selection	straight probe, angle probe, penetrating probe, climbing probe				
Gates	incoming wave gate, lost wave gate, single gate reading, double gate reading				
Alarms	incoming wave alarm, lost wave alarm, double gate alarm, buzzer alarm, LED light alarm				
Interface	Q9 (BNC), USB 2.0, VGA				
Operating temperature	-20~50°C				
Relative humidity	20~95%				
Power	rechargeable lithium-ion battery				
Dimensions (L×W×H)	228×140×42mm				
Weight	1.0kg				

#### STANDARD DELIVERY

Main unit	1 pc
Single-element straight probe UFD-F70	1 pc
Single-element angle probe UFD-F71	1 pc
Probe connecting cable	2 pcs
USB cable	1 pc
Mainframe backpack	1 pc
USB disk	1 pc
Power adapter	1 pc

#### **SPECIFICATION OF PROBE**

Code	Frenquency	Size	Probe type	Probe sensor angle
UFD-F70 (included)	2.5MHz	Ø20mm	single-element straight probe	90°
UFD-F71 (included)	2.5MHz	13×13mm	single-element angle probe	63.4°
UFD-F72 (optional)	5.0MHz	Ø10mm	dual-element straight probe	90°
UFD-F73 (optional)	5.0MHz	Ø10mm	single-element straight probe	90°
UFD-F74 (optional)	2.5MHz	9×9mm	single-element angle probe	45°
UFD-F75 (optional)	2.5MHz	9×9mm	single-element angle probe	71.6°

Note: other probes can be customized according to customer requirements



### DIGITAL ULTRASONIC FLAW DETECTOR (BASIC TYPE) CODE UFD-B450



- Full plastic housing with tempered glass panel, extremely hard, wear-resistant and scratch-resistant
- Full-digital multi-color high resolution (640×480 pixels) TFT LCD display
- The operation interface style can be selected according to the working environment, and the brightness of LCD can be set freely
- Selectable frequency ranges (automatically set by the instrument) to match probe for optimum performance
- Can choose to set the incoming wave alarm or lost wave alarm, accompanied by LED light display
- Real-time screenshots of all pages and flaw detection reports, and save them as BMP pictures to U disk
- Export the flaw detection report as a PDF file
- Unique Fn multifunction key design
- There is no limit of the number and duration of video recording through U disk
- Memory of 500 channel files to store calibration setups and probe parameter
- Memory of 1000 wave report files to store A-Scan wave and setting





straight-beam probe (included)



angle-beam probe (included)



couplant (included)

#### **FUNCTIONS**

0110110110					
Flaw detection standard	built-in common flaw detection standards, direct call, convenient and fast				
Auto calibration	automatic calibration of probe zero offset, probe angle (K value) and material velocity				
Peak hold	compare frozen peak waveforms to live A-Scans to easily interpret test results				
Flaw locating	live display sound-path, projection (surface distance), depth, amplitude				
Flaw discrimination	automatic flaw sizing using AVG or DAC, speeds reporting of defect acceptance or rejection				
Flaw sizing	the equivalent dB value of defects or equivalent size of defects are displayed in real time				
Curved surface correction	used for flaw detection of curved workpiece, it can display the circumferential position of defects in real time				
DAC/AVG	the curve is automatically generated, and the sampling points can be compensated and corrected; the curve automatically floats with the gain, automatically expands with the detection distance, and automatically moves with the delay time; it can display the AVG curve of any aperture				
AWS D1.1	choosing this standard can reduce manual calculations and improve detection efficiency				
Weld diagram	support V type, T type, L type and other weld types, acoustic path navigation real-time display, weld and defect location real-time display, scaling, easy to locate defects				
Automatic rating	select different AWS standards, automatically calculate the rating of defects and display				
Crack height	the crack height is measured and calculated automatically by the diffracted wave at the end				
Gate magnify	spreading of the gate range over the entire screen width				
Continuous record	video recording and playback				
Echo coding	display 1~9 echo display area in different colors, used to analyze the defect position				
Scan freeze	display freeze holds waveform and test distance data				
Peak mark	capture and mark the peak in real time				
B scan	intuitively display the defect shape of the workpiece and the detection result is more intuitive				

To be continued



Continued from previous page

#### **SPECIFICATION**

Measuring range	0~15000mm			
Working frequency	1~20MHz			
Material velocity	100~20000m/s			
Repetition frequency	20~2000Hz			
Dynamic range	≥26dB			
Vertical linearity	≤5.0%			
Horizontal linearity	≤0.5%			
Resolving power	>32dB			
Sensitivity leavings	>54dB			
Suppression	0~80%			
Noise	≤10%			
Probe selection	single crystal probe, dual crystal probe, penetrating probe, climbing probe			
Pulse energy	100V, 200V, 250V, 300V, 350V, 400V, 450V, 500V (selectable)			
Probe damping	$50\Omega$ , $150\Omega$ , $250\Omega$ , $500\Omega$ (selectable)			
Rectification	positive half wave, negative half wave, full wave, RF			
Gates	two independent gates controllable over entire sweep range			
Trigger	peak trigger, edge trigger			
Alarms	threshold positive/negative with LED flash			
Interface	USB 2.0			
Operating temperature	-10~50°C			
Relative humidity	20~95%RH			
Power	build-in rechargeable battery			
Dimensions (L×W×H)	230×157×52mm			
Weight	1.13kg			

#### STANDARD DELIVERY

Main unit	1 pc
Single-element straight probe UFD-T40	1 pc
Single-element angle probe UFD-T41	1 pc
USB cable	1 pc
Couplant	1 bottle
Probe connecting cable	2 pcs
USB disk	1 pc
Power adapter	1 pc

#### **SPECIFICATION OF PROBE**

Code	Frenquency	Size	Probe type	Transducer sensor angle
UFD-T40 (included)	2.5MHz	Ø20mm	single-element straight probe	90°
UFD-T41 (included)	4.0MHz	8×9mm	single-element angle probe	60°
UFD-T42 (optional)	5.0MHz	Ø10mm	dual-element straight probe	90°
UFD-T43 (optional)	5.0MHz	Ø10mm	single-element straight probe	90°
UFD-T44 (optional)	4.0MHz	8×9mm	single-element angle probe	45°
UFD-T45 (optional)	4.0MHz	8×9mm	single-element angle probe	70°

Note: other probes can be customized according to customer requirements

# +INSIZE+

### DIGITAL ULTRASONIC FLAW DETECTOR (BASIC TYPE) CODE UFD-T680



- The all-aluminum metal shell is strong and durable, and the electromagnetic shielding performance is very good
- Tempered glass panel, extremely hard, wear-resistant and scratch-resistant
- Full-digital multi-color high resolution (640×480 pixels) TFT LCD display
- 4 operating interface styles can be selected according to the environment
- Real-time screenshots of all pages and flaw detection reports, and save them as BMP pictures to U disk
- Export the flaw detection report as a PDF file
- Unique Fn multifunction key design
- There is no limit of the number and duration of video recording through U disk
- Memory of 500 channel files to store calibration setups and probe parameter
- Memory of 1000 wave report files to store A-Scan wave and settings
- Two fully independent gates offer a range of measurement options for signal height or distance using peak triggering
- Can choose to set the incoming wave alarm or lost wave alarm, accompanied by LED light display
- Selectable frequency ranges (automatically set by the instrument) to match probe for optimum performance
- The unique automatic gain adjustment and gain scanning function make flaw detection fast and accurate





straight-beam probe (included)



angle-beam probe (included)



USB disk (included)



couplant (included)

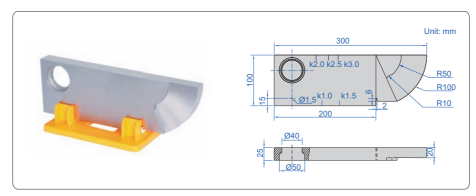
#### **FUNCTIONS**

Flaw detection standard	built-in common flaw detection standards, direct call, convenient and fast				
Auto calibration	automatic calibration of probe zero offset, probe angle (K value) and material velocity				
Peak hold	compare frozen peak waveforms to live A-Scans to easily interpret test result				
Flaw locating	live display sound-path, projection (surface distance), depth, amplitude				
Flaw discrimination	automatic flaw sizing using AVG or DAC, speeds reporting of defect acceptance or rejection				
Flaw sizing	the equivalent dB value of defects or equivalent size of defects are displayed in real time				
Curved surface correction	used for flaw detection of curved workpiece, it can display the circumferential position of defects in real time				
DAC/AVG	the curve is automatically generated, and the sampling points can be compensated and corrected. The curve automatically floats with the gain, automatically expands with the detection distance, and automatically moves with the delay time. It can display the AVG curve of any aperture				
AWS D1.1	choosing this standard can reduce manual calculations and improve detection efficiency				
Weld diagram	support V type, T type, L type and other weld types, acoustic path navigation real-time display, weld and defect location real-time display, scaling, easy to locate defects				
Automatic rating	select different AWS standards, automatically calculate the rating of defects and display				
Crack height	the crack height is measured and calculated automatically by the diffracted wave at the end				
Gate magnify	spreading of the gate range over the entire screen width				
Continuous record	video recording and playback				
Echo coding	display 1~9 echo display area in different colors, used to analyze the defect position				
Scan freeze	display freeze holds waveform and test distance data				
Peak mark	capture and mark the peak in real time				
B scan	intuitively display the defect shape of the workpiece and the detection result is more intuitive				

To be continued



#### Continued from previous page



calibration block (optional)

#### **SPECIFICATION**

·· - · · · · · · · · · · · · · · · · ·	
Measuring range	0~15000mm
Working frequency	0.2~20MHz
Material velocity	100~20000m/s
Repetition frequency	20~2000Hz
Dynamic range	≥36dB
Vertical linearity	≤3.0%
Horizontal linearity	≤1.0%
Resolving power	>42dB
Sensitivity leavings	>65dB
Suppression	0~80%
Noise	≤10%
Probe selection	single crystal probe, dual crystal probe, penetrating probe, climbing probe
Pulse energy	100V, 200V, 250V, 300V, 350V, 400V, 450V, 500V (selectable)
Pulse width	30ns-510ns
Probe damping	$50\Omega$ , $150\Omega$ , $250\Omega$ , $500\Omega$ (selectable)
Rectification	positive half wave, negative half wave, full wave, RF
Gates	two independent gates controllable over entire sweep range
Interface	USB 2.0
Operation temperature	-10~50°C
Relative humidity	20~95%RH
Power supply	build-in rechargeable battery
Dimensions (L×W×H)	263×170×61mm
Weight	1.92kg

#### STANDARD DELIVERY

Main unit	1 pc
Single-element straight probe UFD-T60	1 pc
Single-element angle probe UFD-T61	1 pc
USB cable	1 pc
Couplant	1 bottle
Probe connecting cable	1 pc
USB disk	1 pc
Power adapter	1 pc

#### OPTIONAL ACCESSORY

Calibration block	UFD-CSK1

#### **SPECIFICATION OF PROBE**

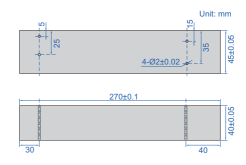
OI COILIOATION OF TRODE				
Code	Frequency	Size	Probe type	Transducer sensor angle
UFD-T60 (included)	2.5MHz	Ø20mm	single-element straight probe	90°
UFD-T61 (included)	4.0MHz	8×9mm	single-element angle probe	63.4°
UFD-T62 (optional)	5.0MHz	Ø10mm	dual-element straight probe	90°
UFD-T63 (optional)	5.0MHz	Ø10mm	single-element straight probe	90°
UFD-T64 (optional)	4.0MHz	8×9mm	single-element angle probe	45°
UFD-T65 (optional)	4.0MHz	8×9mm	single-element angle probe	71.6°

Note: other types of the probes are available



#### STANDARD TEST BLOCK FOR ULTRASONIC FLAW DETECTION





- Conforms to standard NB/T47013
- The test block is designed according to ultrasonic testing requirements on pressure-bearing welded joints (Type I)
- Applicable to tests on welded joints (Type I) by oblique probe and straight probe with work piece thickness range from 6mm to 40mm

#### SPECIFICATION

(mm)

Code	Code Material Measuring rai		Transverse hole depth (transverse wave detection)	Transverse hole depth (longitudinal wave detection)				
UFD-CSK-2A	20#	≥6~40	5、10、15、25、35	5、10、15、20、30、40				

#### STANDARD TEST BLOCK FOR ULTRASONIC FLAW DETECTION

■ The test block is used to determine sensitivity margins of straight probe and instrument's comprehensive performances, to adjust sensitivity of flaw detection, to determine sizes of defects and to determine performances indicators and their shapes, e. g. vertical linearity of instrument



Unit: mm

Ø70±0.1

#### **SPECIFICATION**

(mm)

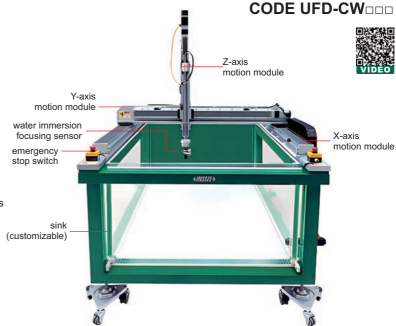
Code	Material	Diameter	Length	Aperture (hole depth)			
UFD-CS1-5	45#	Ø70	225	Ø2 (25)			

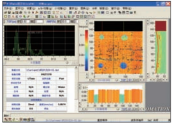
# +INSIZE+

CUSTOMIZED ACCORDING TO WORKPIECES

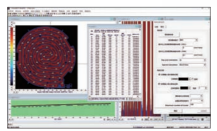
#### ULTRASONIC WATER IMMERSION DETECTION SYSTEM

- Suitable for automatic scanning of inclusions, cracks, porosity, delamination and other defects in metal and composite parts
- High-speed ultrasonic acquisition module based on PCIE architecture
- Highly integrated ultrasonic A, B, C all-in-one scanning software, all functions in a single interface operation, easy to use
- Automatic localization, quantification, and statistical calculation of defects
- Automatically adapted to the wall thickness, each threshold can be set as an intelligent threshold, which automatically adjusts the width, height and other parameters of the threshold as the position changes, parameters with positional changes, so that a single scan of a workpiece with a variable cross-section thickness can be realized
- Powerful software and intelligent algorithms, automatically statistics defects

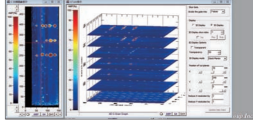




A, B, C, scanning integrated image interface



defect automatic measurement function interface



ultrasonic tomography (CT) interface

#### **FUNCTIONS**

Scanning mode	real-time A,B,C scanning and image display		
Defect localization	automatic tracking and localization of defects		
Analysis of defects	quantitative analysis of material defects-Cluster function		
Intelligent threshold	automatically generate each corresponding image as well as difference and ratio images between gates		
Automated statistics	function to automatically find the maximum and minimum points		
Full waveform storage	full-wave RF record analysis and C-scan result reconstruction function		

torage	full-wave RF record analysis and C-scan result reconstruction function	ne Gamp(RF) Res(MFE) Ye stand	SE B SE B Copy Table   Fe	Sampl Hate(64 10" Fillred(61) sets to hapi Time	4	250.0 0.1 unarys   [
		UT	repor	ting int	erfac	се

SPECIFICATION	UT reporting interface
Working gate	4 (different gate delays, width control, transient thresholds and detection thresholds)
Working frequency	0.1~32MHz
Material velocity	20~9999m/s
Repetition frequency	1~14000Hz (non-time-shared sampling)
Sampling frequency	Max. 250M
Gain	110dB, step 0.1dB
Detection accuracy	meets the AAA level detection accuracy in the standard (e.g. detection sensitivity Ø0.4mm-15dB in 20# mold steel)
Vertical linearity error	≤±2% (within 5~95%)
Horizontal linearity error	≤±1% (within the range of 0~90%)
Ultrasonic pulse wave modes	sharp wave, square wave, linear fm pulse, group pulse group pulse
Trigger mode	software control, external Input, signal threshold
Threshold control	program can control 1~100% full screen
A/D converter	14 bits
Valid itinerary	1200×900×500mm
Operation environmtement	temperature: -10~45°C, relative humidity: ≤85%
Power supply	220V, 50Hz
Dimension	1480×1190×1720mm (customizable)



### ULTRASONIC FLAW DETECTOR FOR CONCRETE CODE UFD-Q390







- Ultrasonic rebound synthesis method to measure the strength, defects, depth and width of the 4 major functions in one
- Automatically read the sound time and wave amplitude of a wave, without manual judgment operation, and directly display the test results
- Manually adjustable sound time line, data correction for more accurate detection results
- During the test process, you can arbitrarily playback, overwrite, and delete the waveform of the stored measurement points
- 10" high brightness touch screen, intelligent interaction interface, easy to learn and use convenient operation
- 4cm thin body, light weight and easy to carry
- Computer dedicated analysis software is powerful, data analysis and processing, print reports easily
- Suitable for: concrete strength testing, internal defect testing, surface crack depth testing, crack width testing in the construction industry; acoustic parameter testing of rock and non-metallic concrete materials, etc.



planar probe (included)



crack width calibration template (included)



miniature camera (included)



crack ranging scale (included)



hand torch (included)

#### **SPECIFICATION**

Detection channel	2			
Depth measurement range	5~500mm			
Width measurement range	0.01~10mm			
Sound time measurement range	0~4096000µs			
Wave amplitude measurement range	0~170dB			
Sampling interval	0.025µs~2000µs multi-speed selectable			
Sampling length	512points~2048points multi-speed selectable			
Acceptance sensitivity	≤10µV			
Transmit pulse width	0.1μs~100μs			
Emission voltage	125V , 250V, 500V, 1000V selectable			
Trigger method	automatic			
Storage	built-in16GB			
Data output	USB, WIFI			
Operating temperature	-20~60°C			
Power supply	rechargeable lithium battery, working time>8 hours			
Dimensions (L×W×H)	283×216×41mm			
Weight	1.8kg			

#### STANDARD DELIVERY

DIANDARD DELIVERT				
1 pc				
2 pcs				
1 pc				
2 pcs				
1 pc				
1 pc				
2 pcs				
1 pc				
1 pc				





# PORTABLE MAGNETIC POWDER FLAW DETECTORS



MPI-P110

- Conformity to standards JB/T7411-2012 ASTM E1444-05 ASTM E709
   EN10228-1:1999 ISO 9934 ASTM E3024
- Multiple power supply modes available



DC battery pack 4400mAh (optional)



AC battery pack 6600mAh (optional)



A1 standard sensitivity test piece (optional)



45N lifting force test block (optional)



177N lifting force test block (optional)



magnetic pole slope angle A (optional)



magnetic pole slope angle B (optional)



bag (optional)

# **SPECIFICATION**

Code		MPI-P110	MPI-P220	MPI-P330	
Magnetic field strength		>2KA/m			
Sensitivity		15/50 engraved groove clearly displayed on A1 standard sensitivity test piece			
Illumination		_	white light ≥2320Lux	UV lamp ≥5220µW/cm²	
Duty cycle		>50% maximum excitation time 90 seconds >30%		>30%	
AC AC		≥4.5kg (44N)			
Litting power	Lifting power DC		≥18.1kg (177N)		
Magnetic pole spacing		0-230mm			
Magnetic pole size		22×22mm			
Power supply		AC220V, 50/60Hz (DC battery pack or AC battery pack are optional)			
Power cord e		european power cord			
Operation temperature		-10~40°C			
Relative humidity		<80% (no condensation)			
Dimension (L×W×H)		235×50×195mm			
Weight 2.3kg					

# STANDARD DELIVERY

Main unit	1 pc

DC battery pack 4400mAh	MPI-PDC440
AC battery pack 6600mAh	MPI-PAC660
A1 standard sensitivity test piece	MPI-PA1
45N lifting force test block	MPI-P45N
177N lifting force test block	MPI-P177N
Magnetic pole slope angle A	MPI-PMA
Magnetic pole slope angle B	MPI-PMB
Bag	MPI-PBG
British power cord	MPI-POWER-K
Brazilian power cord	MPI-POWER-B



# PORTABLE AC MAGNETIC POWDER FLAW DETECTORS (ADVANCED TYPE)





- Conformity to standards JB/T7411-2012 ASTM E709-08 ASTM E1444 EN10228-1:1999 ISO 9934
- Light weight ergonomic design reduces operator muscle fatigue
- Magnetic pole feet of the movable joints can make good contact with any shape of parts



## **SPECIFICATION**

3F ECII ICATION			
Code	MPI-M510-P	MPI-M510-K	MPI-M510-B
Amps	AC 2.5A		
Sensitivity	15/100 engraved groove clearly displayed on A1 standard sensitivity test piece		
Duty cycle	>50% maximum excitation time 30 seconds		
Lifting Power	≥4.5kg (44N)		
Magnetic pole spacing	50-195mm		
Power supply	AC220V, 50Hz		
Power cord	european type	british type	brazilian type
Operation temperature	-10-40°C		
Dimension (L×W×H)	220×42×175mm		
Weight	2.3kg		

STANDARD DELIVERY

Main unit 1 pc

# ADJUSTABLE FREQUENCY MAGNETIC POWDER FLAW DETECTOR CODE MPI-CX50



- Deep penetration of the magnetic field, which allows the detection of artificial cracks from the surface up to a depth of about 8 mm from the surface
- For workpieces made of ferromagnetic materials with thin paint, plating, or other coverings on the surface, flaw detection can be performed without any treatment
- Magnetization current using digital MCU to regulate phase inverter current, no demagnetization is required after flaw detection
- Low standby energy consumption, high efficiency, adjustable frequency
- Compact size, light weight, portable type



# **SPECIFICATION**

Frequency		3Hz, 10Hz, 20Hz (adjustable)
Sensitivity		15/100 clearly displayed on A1 sensitivity test piece (20Hz)
Lifting power		≥44N (20Hz)
White light power		2W
Magnetic pole spacing		40~180mm
	voltage	12V
I district	current	1~2.4A
Lithium battery	capacity	10000mAh
battery	life	4~6h
	charging time	<6h
Operation temp	perature	-10~40°C
Dimension (L×	W×H)	200×45×160mm
Weight		2kg



test block (included)

Main unit	1 pc
Lithium battery	1 pc
Power adapter	1 pc
Test block	1 pc
Fuse	2 pcs



CAN BE CUSTOMIZED ACCORDING TO CUSTOMER NEEDS

# FLUORESCENT MAGNETIC POWDER FLAW DETECTOR CODE MPI-FX





- Conform to standards GB/T15822.1~3 GB3721-83, JB/T8290-2011 ASTM E1444-2016
   Specialized in non-destructive testing of the whole surface of ferrous materials
- With automatic program, it can realize a series of semi-automatic actions such as workpiece clamping, spraying, 360° rotation, compound magnetization, demagnetization, and releasing
- It has high inspection efficiency, low labor intensity of operators, and reliable practicality
- Touch screen
- With magnetization abnormality alarm, to prevent the leakage of detection
- With independent stirring pump, to ensure that the magnetic powder does not precipitate
- Suitable for non-destructive testing of various parts in aviation, aerospace, military, railroad, automobile, metallurgy, petrochemical, shipbuilding, pressure vessel and other industries

# **SPECIFICATION**

SPECIFICATION		
Circumferential magnetizing current	AC: 0~2000A	
Longitudinal magnetization potential	AC: 0~12000AT	
Electrode spacing	100~600mm adjustable (manual)	
Magnetization sensitivity	15/50 clearly displayed on A sensitivity test piece	
Duty cycle	≥25%, continuous magnetization time maximium 3s	
Magnetization method	circumferential magnetization, longitudinal magnetization, compound magnetization	
Clamping method	pneumatic clamping	
Running mode	pneumatic/manual	
Electrode plate	Ø160mm	
Magnetizing coil	coil inner diameter Ø200mm two, coil turns 6 turns	
Demagnetization	automatic attenuating demagnetization, residual magnetism≤0.3mT	
UV (light) Lux	≥2000uW/cm² (calibration at a distance of 381mm)	
Power supply	380V three-phase alternating current, 50Hz	
Air supply	0.4~0.7MPa	
Operation environment	temperature:-5~45°C, relative humidity: ≤90%	
Dimension (L×W×H)	main unit: 2600×850×1700mm including darkroom dimension: 2800×1600×2200mm	
Weight	700kg	

STANDARD DELIVERT		
Electrical control system	1 pc	
Magnetized power system	2 pcs	
Spray system	1 pc	
Magnetic suspension recovery device	1 pc	
Ultraviolet flaw detection lamp	1 pc	
Demagnetization system	1 pc	

# MAGNETIC POWDER TYPE I TEST BLOCK CODE MPI-MTU3

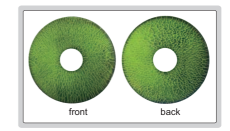




- Conform to standard ISO 9934-2: 2002
- The test block is a disc with natural cracks in the surface, it contains coarse cracks and fine cracks produced by grinding and stress corrosion
- The test block is permanently magnetized by a central conductor through the hole, evaluation of a detection media is made by visual or other methods

## **SPECIFICATION**

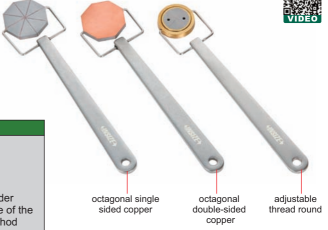
01 2011 107111011	
Material	90MnCrV8
Magnetization method	1000A magnetization of DC center conductor



# **MAGNETIC FIELD INDICATOR SET**

- Conformity to standards JB4730-94, ASTME709, ASTMA275, JB3965-85
- Used to check the magnetic powder flaw detection equipment, the comprehensive performance of the magnetic powder magnetic suspension, and whether the operation method is correct, and reflect the strength and direction of the magnetic field in the magnetized area

MPI-FT261	octagonal single sided copper: for pressure vessels and general mechanical products     cotagonal double-sided copper: forged steel parts and general mechanical products     adjustable thread round: used to check the magnetic powder flaw detection equipment, the comprehensive performance of the magnetic powder magnetic suspension and operation method



# UV FLAW DETECTION LIGHT CODE MPI-HD130

Include

- UV-B content is 0
- No need to wait, instantly reaches 100% power
- Supplied with glass filter
- External surface temperature increase <5K (5°C) for continuous working</li>

# **SPECIFICATION**

SPECIFICATION		
6000~11000μW/cm²		
UV LED-3W		
±10% (at 0°C~40°C)		
center lighting		
365nm±3nm (UVA), at temperature 25°C		
3.7V rechargeable lithium battery		
2600mAh		
2h~3h		
UV LED 3h~4h		
180×47mm		
260g (including battery)		



Main unit	1 pc
Battery	2 pcs
Charger	1 pc

# RECHARGEABLE UV FLAW DETECTION LIGHT CODE MPI-HF360





- UV-B content is 0
- Without preheating, instant start, instant on/off, no need to wait
- Supplied with glass filter
- External surface temperature increase
   <8K (8°C) for continuous working</li>

## **SPECIFICATION**

UV (light) Lux	about 6000μW/cm²		
UV light power	UV LED-12VA		
Covering area	diameter approximately 300mm (calibrated at 381mm distance)		
FLUX error	±10% (at 0°C~40°C)		
White light content	≤20LUX		
Lighting characteristics	center lighting		
Wavelength	365nm±3nm (UVA), at temperature 25°C		
Power supply	10.8V rechargeable lithium battery		
Battery capacity	3200mAh		
Charging time	3~4h		
Battery life	UV LED 5~6h		
Dimension	175×75×170mm		
Weight	750g (including battery)		

# STANDARD DELIVERY

Main unit	1 pc	
Battery	2 pcs	
Charger	1 pc	
Goggles	1 pc	

-INSIZE+

+INSIZE+

# goggles (included)

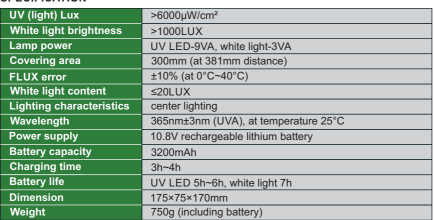


# RECHARGEABLE UV/WHITE LIGHT FLAW DETECTION LIGHT CODE MPI-HW369



- UV-B content is 0
- With UV and white light dual function, one hand switching
- Without preheating, instant start, instant on/off, no need to wait
- Supplied with glass filter
- External surface temperature increase <8K (8°C) for continuous working

# **SPECIFICATION**





OTATION DELIVERY		
Main unit	1 pc	
Battery	2 pcs	
Charger	1 pc	
Goggles	1 pc	

# INTELLIGENT IMAGE UV FLAW DETECTION LIGHT CODE MPI-SC608



3



- Without preheating, instant start, instant on/off, no need to wait
- Continuous irradiation surface spot uniform, no dark areas, no point-like strong light source
- 13M UV-resistant specialized lens for high-definition photos and videos
- Precise measurement of small defects
- High-definition defects can be freely magnified up to 12 times
   (3 times optical magnification, 4 times electronic magnification)
- Android system, free to download applications
- Support WIFI, USB, Bluetooth data transmission function, and can realize real-time synchronization between light interface and computer screen
- Languages: Chinese, English, French, German, Japanese



## measuring camera (optional)







# SPECIFICATION

UV (light) Lux	about 4000µW/cm²	
Light source	3 UV LED's, 1 white LED	
Covering area	Ø180mm (at 381mm distance)	
White light content	<5LUX	
Minimum working distance	≤13cm	
Camera pixels	13M	
Display	3" touch LCD	
Display resolution	720×720	
Camera focus	auto focus or manual focus	
White balance	adjust white balance automatically	
Internal storage	32GB	
Data transmission	USB, WIFI, Bluetooth	
Operation system	Android 6.0	
Power supply	rechargeable lithium battery ≥4hours, power adapter (for continuous use)	
Dimension	175×80×180mm	
Weight	880g (including battery)	

# STANDARD DELIVERY

<u>'</u>
2 pcs
рс

## **OPTIONAL ACCESSORY**

Measuring camera	MPI-SC608-AW

# **SPECIFICATION (OPTIONAL)**

Product	Code	Defect measurement range	Camera pixels	UV light	White light
measuring camera	MPI-SC608-AW	0.01-7mm	2M	about 14000µW/cm²	about 2200LUX





# PENETRATION STANDARD TEST BLOCK CODE ISU-PB3



- Comply with ASME standard requirements
- The test block shows the number and clarity of lines of radiating cracks to determine the sensitivity level
- Suitable for verifying the sensitivity and operational accuracy of penetrants, as well as for testing the corrosion of stainless steel materials by penetrants

# **SPECIFICATION**

Туре	JB/T6064 B3 type	
Surface treatment	chrome plating	
Material	stainless steel	

# STANDARD DELIVERY

B3 test block	1 pc
B3 test block display image	1 pc





# PENETRATION STANDARD TEST BLOCK CODE ISU-PB5

- Meets NB/47013.5 and ASME standards
- This test block is a means of verifying the sensitivity and operational accuracy of the penetrant, and has a rough surface in the sandblasting area to verify the cleaning performance of the penetrant and the accuracy of the cleaning method. Its sensitivity is determined by the number of defects displayed and the diameter of each point in the radial domain. It is a functional standard test block

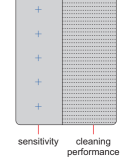


# **SPECIFICATION**

Туре	JB/T6064 B5 type	
Surface treatment	chrome plating	
Material	stainless steel	

# STANDARD DELIVERY

B5 test block	1 pc
B5 test block display image	1 pc



# **FLUORESCENT PENETRANT FLUID**

- Conformity to standards AMS 2644, ASTM E1417
- Level 3 sensitivity, washable, high brightness, high contrast defect indication
- High water tolerance, high thermal stability, high UV stability
- High flash point, low toxicity, low volatility, low odor
- Low biological and environmental load

Code	Description	Sensitivity	Package/barrel
IPT-ZP1300	Fast drying, no residue, not easy to cause over-cleaning     Suitable for aerospace parts, turbine blades, welded parts and ceramics, glass, plastic and other surface defects inspection     Can be used in conjunction with imaging agents	Level 3	18L





# FLUORESCENT MAGNETIC POWDER CONCENTRATE

- Good storage stability, can be used immediately after slight shaking
- Dilution with water is all that is needed to prepare the magnetic suspension, no additional dispersant is required
- Good wettability, even dispersion of the suspension, high inspection accuracy
- Good dispersion stability, small change in the concentration of the suspension, can reduce the amount of use

Code	Description	Package/bottle
MPI-CC20	1.Suitable for surface and near-surface inspection of magnetizable parts (especially for on-line automatic inspection) 2.Usage: dilute the suspension to the recommended concentration (0.5~1.0g/L) to formulate a high-performance magnetic suspension	500ml



# **COMPOSITE MAGNETIC POWDER**

- High sensitivity
- Composite magnetic particle eliminates the need for additional rust inhibitors, defoamers, and dispersants

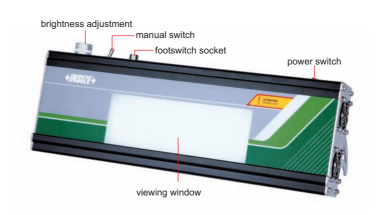
  Clear, visible defect indication under UV light
- Excellent powder flowability
- Good dispersion stability
- Excellent surface wettability

Code	Description	Package/cans
MPI-CP30	Suitable for surface and near-surface inspection of magnetizable parts     Usage: simply mix and dilute the magnetic powder to the recommended concentration (3-7g/L) to form a high performance magnetic suspension	1kg



# INDUSTRIAL VIEWING LAMP **CODE RXT-F290**

- LED light source, high brightness, uniform light emission, long life use
- Stepless adjustable brightness, 2%-100% wide range dimming
- Aluminum alloy case, good heat dissipation, low heat generation without damaging the film
- Bearing fan, high RPM, low noise, fast heat discharge
- No need to warm up, suitable for frequent switching of the occasions for film evaluation



# **SPECIFICATION**

Brightness	170000cd/m² (500000LUX)
LED quantity	280pcs
Observable blackness	4.2D
Maximum area of viewing window	220×75mm
Power consumption	100W
Power supply	100~240V, 50/60Hz
Dimension	456×154×68mm
Weight	3.5kg

# STANDARD DELIVERY

Main unit	1 pc
Light barrier	1 pc
Fuse	2 pcs
Wired footswitch	1 pc

Wireless footswitch	RXT-F290-WF

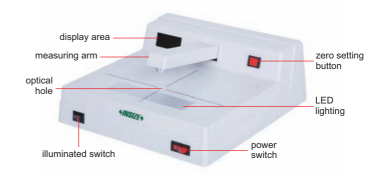


wireless footswitch (optional)





# **BLACK AND WHITE DENSITOMETER CODE RXT-BM301**



- With accurate reading, good stability, easy to operate
   Small size, light weight, 27 LED lighting source, good shock resistance
- Comes with calibration software and standard black and white density film, allowing self calibration of instruments
- Suitable for industries such as non-destructive testing, photosensitive materials, printing, etc.

# **SPECIFICATION**

Blackness range	D=0.00~5.00	
Reading stability	±0.02	
Accuracy	±0.02 (0.0 <d≤2.0) ±1% (2.0<d≤4.0) ±0.05 (4.0<d≤5.0)< th=""></d≤5.0)<></d≤4.0) </d≤2.0) 	
Optical aperture	Ø2mm	
Sampling time	0.8s	
Display form	three-digit display	
Interface	RS232 (optional accessory USB cable)	
Operation environment	0°C~40°C, relative humidity≤85%	
Power supply	220V, 50/60Hz	
Dimension	260×265×110mm	
Weight	2.1kg	



black and white density film (0.0~5.0, included)

# STANDARD DELIVERY

Main unit	1 pc
Black and white density film (0.0~5.0)	1 pc
USB flash disk	1 pc
RS232 cable	1 pc

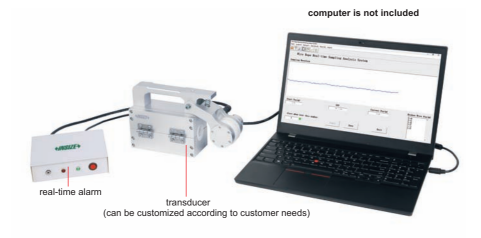
OPTIONAL	ACCESSORY
OPTIONAL	ACCESSORI

	USB cable	RXT-BM301-CA
--	-----------	--------------

CAN BE CUSTOMIZED ACCORDING TO CUSTOMER NEEDS

# **WIRE ROPE FLAW DETECTOR CODE EST**

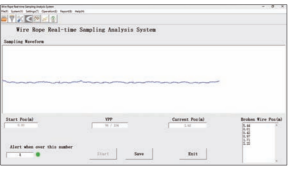




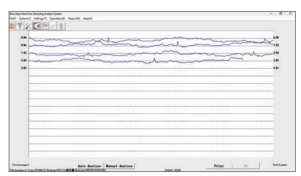
- On-line detection of wire rope internal and external wire breakage, abrasion, corrosion, deformation, loose strands, jumping wire, material changes and other defects
- The test results report can meet the standards of different industries at the same time with the number of broken wires and broken wires broken area and the ratio of the total area of broken wires in the form of display
- The use of computer USB interface direct sampling processing analysis, with online sound and light alarms and real-time display of the results of the function
- The sensor's circular structure, circumferential encirclement, and axial magnetization instantly magnetize the wire rope to saturation
   Stable work, reliable performance, high detection precision, strong anti-interference performance, accurate data
   Suitable for use in mines, ropeways, lifting equipment, elevators, port machinery, cable-stayed bridges, etc.



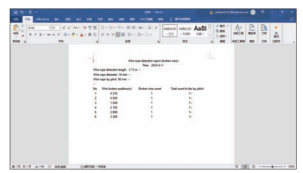
parameter setting



real-time detection alarm



sampling analysis



test report

# **SPECIFICATION**

Detection range	Ø1.5~300mm (can be customized according to customer needs)
Detection efficiency	0.0~6.0m/s (relative speed between sensor and wire rope)
Optimal detection efficiency	0.3~1.0m/s
Allowable interval	0~15mm (allowable interval between guide sleeve and wire rope)
Optimal interval	2~6mm
Qualitative accuracy of wire breakage	99.99%
Tolerance on the number of broken wires	allow one root or one equivalent of algorithmic differences
Sensitivity error	±0.055%
Accuracy error	±0.2%
Length error	±0.2%
Power supply	power adapter
Operation condition	temperature: -20~50°C humidity: ≤85% pressure: 86kPa~106kPa
Weight	<10kg

# STANDARD DELIVERY

Main unit (transducer)	1 pc
Real-time alarm	1 pc
9355 signal connection line	1 pc
USB transmission cable	1 pc
Flexible traction safety rope	1 pc
Software USB flash disk	1 pc

3

# TESTING MACHINES, FORCE GAUGES, TENSION METERS

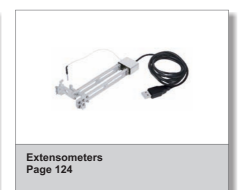








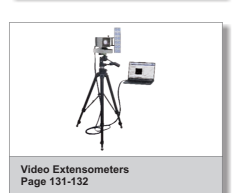
















Impact Standard Samples Page 139



Impact Specimen Notch Projectors Page 140



Impact Specimen Notch Broaching Machines Page 140

# TESTING MACHINES, FORCE GAUGES, TENSION METERS



Impact Broaches Page 141



Gauge Marking Instruments (Marking Point) Page 141



Gauge Marking Instruments (Marking Line) Page 142



Bending Testing Machines Page 143-145



Friction And Wear Testing Machines Page 146



Friction/Peel Testers Page 147



Din Abrasion Testers Page 148



Pneumatic Key Life Testers Page 149



Bond Force Testers Page 150



Tensile And Compression Testing Machines Page 151



**Automatic Spring Testing Machines** Page 152-153



Digital Spring Testers Page 154

# TESTING MACHINES, FORCE GAUGES, TENSION METERS





Force Gauges Page 155-158



Test Stands For Force Gauges Page 157-161



Tensile/Compression Sensors Page 162-164



Tube Force Gauges Page 165



Dial Tension Gauges Page 165



Wire Tension Meters Page 166



Infrared Belt Tension Meters Page 167



Sonic Belt Tension Meters Page 167



Spindle Tension Meters Page 168-169



# **ELECTRONIC UNIVERSAL TESTING MACHINES**







- Applicable to metal, non-metal and composite materials for tensile, compression, bending and other mechanical properties test analysis and analytical research
- Automatically obtain the maximum force, breaking force, yield strength, upper and lower yield strength, tensile strength, compressive strength, elongation at break, tensile modulus of elasticity, bending modulus of elasticity and other test data
- Test standards and test parameters can be managed and imported or exported test standards
- Overload emergency shutdown protection device, up and down travel limit protection device
- Crossbeam movement collision mitigation function



UTM-Z500

# **SPECIFICATION**

PECIFICATION							
Code	UTM-Z50	UTM-Z500	UTM-Z1000	UTM-Z2000	UTM-Z5000		
Max. test force*	50N	500N	1000N	2000N	5000N		
Accuracy class	class 0.5	class 0.5					
Range of test force	0.4%~100%F	S					
Accuracy of test force	±0.5% of indi	cating value					
Resolution of test force	1/300000FS						
Accuracy of displacement	±0.5% of indi	cating value					
Resolution of displacement	0.2µm	0.2μm					
Range of crossbeam speed	0.001~1000m	nm/min					
Accuracy of crossbeam speed	±0.5% of indi	cating value					
Range of force control speed	ce control speed 0.05%~10%FS/s						
Accuracy of force control speed	±0.5% of indi	cating value					
Effective tensile travel *	450mm	450mm					
Effective compression travel **	700mm	700mm					
Dimension (L×W×H)	500×380×115	500×380×1150mm					
Power supply	AC 220V, 50H	AC 220V, 50Hz					
Weight	100kg	100kg					

# STANDARD DELIVERY

Main unit	1 pc
Computer	1 set
Software	1 set
Control box	1 pc
Tensile fixture	1 set

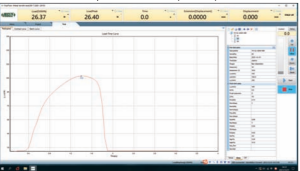
OF HONAL ACCESSORT				
Fixture*				
Extensometer*	customized			
Large deformation extensometer *	Custoffilzed			
Security cover *				

<sup>\*</sup>Can be customized according to test requirements



# **ELECTRONIC UNIVERSAL TESTING MACHINES**

# computer and software (included)



- For testing and researching the mechanical properties of metals, ceramics, plastics, rubber and composite materials
- For research and quality control of mechanical properties of materials for a wide range of products such as mechanical components, electronic components, food packaging materials, chemical fibres, films and new energy batteries







# **SPECIFICATION**

Code	UTM-S200A	UTM-S500A	UTM-S1KA	UTM-S2KA	UTM-S5KA
Max. test force	200N	500N	1kN	2kN	5kN
Accuracy class	class 0.5				
Accuracy of test force	±0.5% of indicat	ted value			
Range of test force	0.2%~100%FS				
Resolution of test force	1/500000FS				
Crossbeam displacement accuracy	±0.5% of indicat	ted value			
Crossbeam displacement resolution	0.025µm				
Range of speed adjustment	0.001~500mm/r	0.001~500mm/min			
Accuracy of crossbeam speed	±1% of the set value (speed<0.5mm/min) ±0.1% of the set value (speed≥0.5mm/min)				
Range of force control speed	0.005~5%FS/s	0.005~5%FS/s			
Accuracy of constant load force	±1% of the set value (speed<0.05%FS/s) ±0.5% of the set value (speed≥0.05%FS/s)				
Vertical test space *	1120mm				
Effective compression height *	800mm				
Dimension (L×W×H)	510×510×1580r	mm		<u> </u>	<u> </u>
Weight	150kg				
Power supply	AC220V, 50Hz, 0.4kW				

<sup>\*</sup>Can be customized according to test requirements

# STANDARD DELIVERY

Main unit	1 pc
Control box	1 pc
Measuring software	1 pc
Computer	1 pc
Printer	1 pc
Compression fixture (except UTM-S200A)	1 set
Tension fixture	1 set

Fixture	<b>UTM-F</b> series (customized, selection of specifications according to test requirements)
Extensometer	UTM-EX series (customizable)
Video extensometer	UTM-M series
Large deformation extensometer	UTM-EY series (customizable, page 119)
Security door	customized

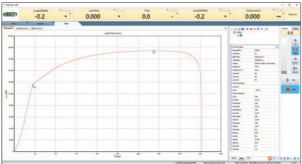


# **ELECTRONIC UNIVERSAL TESTING MACHINES**







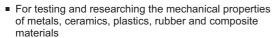


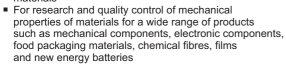




flat jaws (included)

V-shaped jaws (included)







UTM-E50

# **SPECIFICATION**

2. 20 10. 11.011							
Code	UTM-E10	UTM-E20	UTM-E30	UTM-E50			
Max. test force	10kN	20kN	30kN	50kN			
Accuracy class	class 0.5	class 0.5					
Accuracy of test force	±0.5% of indicated va	llue					
Range of test force	0.2%~100%FS						
Resolution of test force	1/500000FS						
Crossbeam displacement accuracy	±0.5% of indicated va	llue					
Crossbeam displacement resolution	0.025µm						
Range of speed adjustment	0.001~500mm/min						
Accuracy of crossbeam speed	±1% of the set value (speed<0.5mm/min) ±0.2% of the set value (speed≥0.5mm/min)						
Range of force control speed	0.005~5%FS/s						
Accuracy of constant load force	±2% of the set value ±0.5% of the set value	(speed<0.05%FS/s) e (speed≥0.05%FS/s)					
Compression fixture	Ø100mm	Ø100mm	Ø100mm	Ø100mm			
Wedge tension fixture	flat jaw: 0~7mm	mm flat jaw: 0~7mm flat jaw: 0~7mm flat jaw: 0-7mm V-jaw: Ø4~Ø9mm V-jaw: Ø4~Ø9mm V-jaw: Ø4~					
Effective test width*	400mm	440mm	440mm	440mm			
Vertical test space *	1030mm	970mm	970mm	970mm			
Effective compression height *	800mm	700mm	700mm	700mm			
Dimension (L×W×H)	715×500×1680mm 820×620×1880mm 820×620×1880mm 820×620×1880mm						
Weight	230kg	350kg	350kg	350kg			
Power supply	AC 220V, 50Hz, 0.4kW~1kW						

<sup>\*</sup>Can be customized according to test requirements



# **SPECIFICATION**

Code	UTM-E100	UTM-E200	UTM-E300	UTM-E600		
Max. test force	100kN	200kN	300kN	600kN		
Accuracy class	class 0.5					
Accuracy of test force	±0.5% of indicated val	lue				
Range of test force	0.2%~100%FS					
Resolution of test force	1/500000FS					
Crossbeam displacement accuracy	±0.5% of indicated val	lue				
Crossbeam displacement resolution	0.025µm					
Range of speed adjustment	0.001~500mm/min			0.001~250mm/min		
Accuracy of crossbeam speed	±1% of the set value (speed<0.5mm/min) ±0.2% of the set value (speed≥0.5mm/min)					
Range of force control speed	0.005~5%FS/s					
Accuracy of constant load force	±2% of the set value (speed<0.05%FS/s) ±0.5% of the set value (speed≥0.05%FS/s)					
Compression fixture	Ø160mm	Ø150mm	Ø150mm	Ø200mm		
Wedge tension fixture	flat jaw: 0~20mm V-jaw: Ø8~Ø26mm	flat jaw: 0~30mm V-jaw: Ø8~Ø46mm				
Effective test width*	600mm	600mm	600mm	750mm		
Vertical test space *	1250mm	1000mm	1000mm	1100mm		
Effective compression height *	700mm	600mm	600mm	650mm		
Dimension (L×W×H)	1070×855×2180mm	1070×920×2550mm	1070×920×2550mm	1580×1140×2980mm		
Weight	1000kg 1500kg 1500kg 5000kg					
Power supply	AC380V, 3Ø, 50Hz, 2	kW~5kW				

<sup>\*</sup>Can be customized according to test requirements

# SPECIFICATION OF LARGE DEFORMATION EXTENSOMETER (OPTIONAL)

Code	UTM-EY1 UTM-EY2		
Range of deformation	10~800mm		
Accuracy of deformation	±1%		
Resolution of deformation	0.01mm 0.004mm		
Type of blade	flat blade		
Range of clamp	thicknesses<10mm, width<30mm		

# STANDARD DELIVERY

Main unit	1 pc
Control box	1 pc
Measuring software	1 pc
Computer	1 pc
Printer	1 pc
Compression fixture	1 set
Wedge tension fixture	1 set

OI HOMAL ACCEDEDICT	
Fixture	<b>UTM-F</b> series (customized, selection of specifications according to test requirements)
Extensometer	UTM-EX series (customizable)
Video extensometer	UTM-M series
Large deformation extensometer	UTM-EY series (customizable)
Security door	customized, available in plexiglass or wire mesh



large deformation extensometer (optional)



# HIGH AND LOW TEMPERATURE TEST CHAMBERS FOR ELECTRONIC UNIVERSAL TESTING MACHINES





UTT-M63-E50

- For **UTM-E**□□□ electronic universal testing machines
- For tensile, compression, bend, shear tests in high and low temperature environment

# SPECIFICATION

SPECIFICATION							
	for UTM-E10	UTT-M03-E10	UTT-M33-E10	UTT-M63-E10			
Code	for UTM-E50	UTT-M03-E50	UTT-M33-E50	UTT-M63-E50			
	for UTM-E100	UTT-M03-E100	UTT-M33-E100	UTT-M63-E100			
Temperature ra	inge	(room temperature+10)~300°C	-30~300°C	-60~300°C			
Temperature a	ccuracy*	±1°C	±1°C				
Temperature fl	uctuation <del>*</del>	±0.5°C					
Temperature u	uniformity* ≤2°C						
Temperature re	esolution	0.1°C	0.1°C				
Cooling system		no	cormpressor or liquid nitrogen				
Cooling time (room temperature@25°C)		1~2°C/min (no-load)					
Warming up tir	ne	1~3°C/min (no-load)					
Temperature c	ontrol	PID automatic temperature control					
Heating system	n	magnesium powder heating tube					
Aperture size		Ø50mm					
Chamber dime	nsion**	240×430×530mm (suitable for electronic universal testing machines with column spacing of 400mm and above)					
Power supply		AC 220V, 50Hz					
Total power		1.8kW	2.2kW	2.8kW			

<sup>\*</sup>The applicable range of temperature accuracy, uniformity and fluctuation is Ø100×200mm

<sup>\*\*\*</sup>Customized according to UTM-Euro electronic universal testing machine and customer requirements



# ATTENTION: FIXTURE (OPTIONAL)

# **ELECTRONIC UNIVERSAL TESTING MACHINES** (ADVANCED TYPE)





wired hand control box (included)





UTM-X100

- UTM-X010
- Equipped with a variety of test standards, can be for metal, ceramics, plastics, rubber and composite materials and other related mechanical properties of the test and research
- Can be used for research and quality control of mechanical properties of various products such as mechanical parts, electronic parts, food packaging materials, chemical fibres, films, new energy batteries and so on
- The rigidity of the host, loading speed and load, deformation measurement accuracy, data reliability, adoption rate and closed-loop control rate are excellent



fully automatic extensometer (optional) (class 0.5 high-precision fully-automatic extensometer with a wide measuring range for automatic testing and full strain measurement)





test interface



compression fixture (optional)



tensile fixture (optional)

# +INSIZE+

# Continued from previous page



high and low temperature environment box (optional)



constant temperature and humidity box (optional)



high temperature furnace (optional)



high precision axial extensometer (optional) (a variety of scales can be selected to fully meet the requirements of variety of materials, the accuracy meets class 0.5)



width gauge (optional) (widely used for r-value and poisson's ratio measurements, meets the requirements of ASTM E517 and IS010113)

# **SPECIFICATION**

Cada							
Code		UTM-X001	UTM-X005	UTM-X010	UTM-X050	UTM-X100	UTM-X300
Max. test force		1kN	5kN	10kN	50kN	100kN	300kN
Accuracy cla	iss	class 0.5					
Accuracy of	test force	±0.5% of ind	licated value				
Range of tes	t force	0.2%~100%	FS				
Test force res	solution	0.002N	0.02N	0.02N	0.2N	0.2N	0.5N
Crossbeam o	displacement accuracy	±0.1% of ind	licated value				
Crossbeam o	displacement resolution	0.1µm					
Velocity accu	ıracy	±0.1% of ind	licated value				
Range of speed adjustment 0.001~1000mm/min		0.001~800mn	n/min	0.001~500mm/min			
Effective test width		420mm 600mm					
	standard model	1200mm		1255mm		1450mm	
Vertical test space	heightened 250mm (optional)	1450mm		1505mm		1700mm	
Space	heightened 500mm (optional)	1700mm			_		
<u> </u>	standard model	748×582×16	600mm		1100×724×21	60mm	1180×756×2440mm
Dimension (L×W×H)	heightened 250mm (optional)	748×582×1850mm		1100×724×2410mm		1180×756×2690mm	
([~~~]])	heightened 500mm (optional)	748×582×2100mm		_			
	standard model	160kg		610kg		965kg	
Weight heightened 250mm (optional)		185kg		660kg		1015kg	
	heightened 500mm (optional)		210kg		_		
Power supply		AC220V, 50	Hz, 1kW		AC380V, 3Ø, 50Hz, 4kW	AC380V, 3Ø, 50Hz, 4.5kW	AC380V, 3Ø, 50Hz, 6kW
Environment requirements temp: 5~40°C, humidity level: 5~85%RH, non-condensing no vibration			C, humidity le	vel: 5~85%RH	l, non-condensi	ng no vibration	

# STANDARD DELIVERY

Main unit	1 pc
Control box	1 pc
Computer	1 pc
Software	1 pc
Printer	1 pc

OPTIONAL ACCESSORY	
Security door *	
Fixture*	
Extensometer *	
Width gauge*	customizable
High temperature furnace*	
Constant temperature and humidity box*	
High and low temperature environment box*	
d.	

<sup>\*</sup>Selection of specifications according to test requirements





# **HYDRAULIC UNIVERSAL TESTING MACHINES**



UTM-H300B

 For tensile, compression, bend, shear tests of metal and non-metal materials

# **SPECIFICATION**

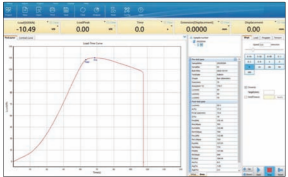
Code         UTM-H300B         UTM-H600B         UTM-H1000B         UTM-H2000B         UTM-H3           Max. test force         300kN         600kN         1000kN         2000kN         3000kN           Accuracy         ±1%           Test force measurement range         2%~100%FS	000B
Accuracy ±1% Test force measurement range 2%~100%FS	
Test force measurement range 2%~100%FS	
A/200000 of Moustant force (agree modulation all the const	
Resolution of test force measurement 1/300000 of Max. test force (same resolution all the way)	
Deformation measurement device extensoment	
Deformation measurement range 1%~100%FS	
Deformation measurement accuracy ±1%	
Deformation measurement resolution 1/300000	
Displacement accuracy ±1%	
Displacement resolution 0.01mm	
Displacement travel 200mm	
Max tensile space (including piston stroke)600mm600mm680mm600mm900mm	
Max compression space (including piston stroke)500mm500mm500mm800mm	
Transmission mode chain drive	
Safety protection device software protection and mechanical limit protection	
Control function special software, closed-loop of stress, strain and velocity	
Clamping range of round sample         Ø10~32mm         Ø13~40mm         Ø13~60mm         Ø20~70mm         Ø25~80r	nm
Clamping range of flat sample         0~15mm         0~15mm*         0~20mm**         0~40mm         0~80mm	
Upper and lower pressure plate size   Ø188mm   Ø188mm   Ø208mm   Ø208mm   Ø208mm	
Bending branch roll width 140mm	
Total power         2.5kW         3.0kW         3.0kW         3.75kW         5.5kW	
Power supply 380V, 50Hz	
Dimension (mm) 800×620×1900 820×650×2000 940×780×2250 1100×760×3000 1250×93	)×3550
oil source 1140×600×855	
Weight         2T         2.2T         3T         7.5T         12.6T	

<sup>\*</sup>Customizable 0~30mm

<sup>\*\*</sup>Customizable 0~40mm



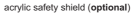
# computer and software (included)



# STANDARD DELIVERY

Main unit	1 pc
Electro hydraulic servo oil source	1 pc
Electro hydraulic servo valve	1 pc
High pressure oil pump	1 pc
Oil pressure sensor	1 pc
Control box	1 pc
Extensometer	1 pc
Computer	1 pc
Measuring software	1 set
Printer	1 pc
Tensile fixture	1 set
Compression fixture	1 set







steel wire safety shield (optional)

# **OPTIONAL ACCESSORY**

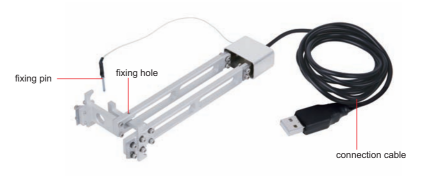
Acrylic safety shield	UTM-H-COVER1
Steel wire safety shield	UTM-H-COVER2

# **EXTENSOMETERS**

■ For universal testing machines

# **SPECIFICATION**

Code	Gauge length Deformation		
UTM-EX25-5	25mm 5mm		
UTM-EX25-10	25mm 10mm		
UTM-EX25-25	25mm	25mm	
UTM-EX50-5	50mm	5mm	
UTM-EX50-10	50mm	10mm	
UTM-EX50-25	50mm 25mm		
UTM-EX100-5	100mm 5mm		
UTM-EX100-10	100mm 10mm		
UTM-EX100-25	100mm 25mm		
UTM-EX200-5	200mm 5mm		
UTM-EX200-10	200mm	10mm	
UTM-EX200-25	200mm 25mm		
UTM-EX-B	large deformation, customized according to the workpieces		



UTM-EX50-10



# ELECTRO-HYDRAULIC SERVO FLEXURAL AND COMPRESSIVE TESTING MACHINE CODE UTM-RA10300







cementitious sand flexural fixture (included)



cementitious sand compression fixture (included)

- According to ISO 679
- Suitable for cementitious sand flexural test, cementitious sand compressive test and concrete flexural test
- With constant stress control and load holding function

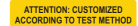
# **SPECIFICATION**

Application	flexural compression		
Max. test force	10kN 300kN		
Accuracy class	0.5 class		
Accuracy of test force	±0.5% of indicated value		
Range of test force	1%~100%FS		
Resolution of test force	1/300000FS		
Frequency	50Hz		
Distance between upper and lower platen	180mm	240mm	
Stroke of piston	60mm	80mm	
Diameter of column	Ø30mm	Ø50mm	
Distance between columns	180mm	210mm	
Size of platen	Ø155mm		
Power supply	AC380V, 3Ø, 50Hz, 0.75kW		
Dimension (L×W×H)	1420×475×1350mm		
Weight	450kg		

Main unit	1 pc
Computer	1 pc
Printer	1 pc
Cementitious sand flexural fixture	1 set
Cementitious sand compression fixture	1 set

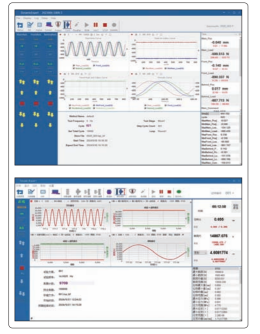


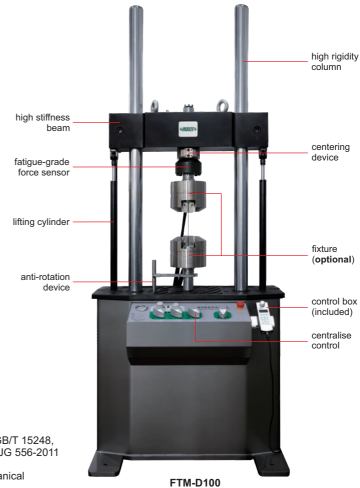
# SERVOHYDRAULIC FATIGUE TESTING MACHINES (CYLINDER DOWN-MOUNTED)











- According to ASTM D3479, ASTM D7615, GB/T 3075, HB5287, GB/T 15248, GB/T 6398, GB/T 4161, GB/T 21143, ASTM 1290, ASTM-E399, JJG 556-2011
- Suitable for tensile, compression, bending, tension-tension, compression-compression, tension-compression and other mechanical properties of the test
- Suitable for fatigue testing of composite materials, steel, aluminium alloys, super alloys, etc.

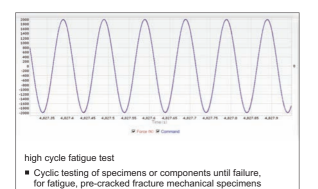
# **SPECIFICATION**

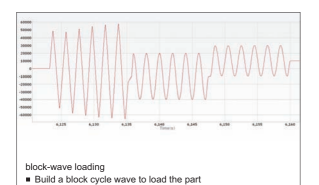
Code	FTM-D50	FTM-D100	FTM-D250	FTM-D500
Max. test force	50kN	100kN	250kN	500kN
Accuracy of static force measurement	±0.5% of indicated val	ue		
Accuracy of dynamic force measurement	±2% of indicated value	Э		
Range of test force	0.5%~100%FS			
Actuator stroke*	±75mm			
Accuracy of displacement measurement	linearity error<40µm, repeatability<0.001%FS			
Range of frequency	0~100Hz			
Concentricity	≤5%			
Vertical test space*	1120mm 1200mm 1235mm 2000mm			
Effective test width*	540mm	540mm	650mm	780mm
Test waveform	sine wave, square wave, triangle wave, ramp wave, random wave, spectral loading, sweep srequency, etc.			
Stiffness	5×10°N/m			
Dimension (L×W×H)	1040×730×3000mm	1040×730×3000mm	1265×900×3800mm	1500×980×4200mm
Weight	1050kg	1150kg	1650kg	2400kg
Power supply	AC 380V, 3Ø, 50Hz			

\*Can be customized according to test requirements

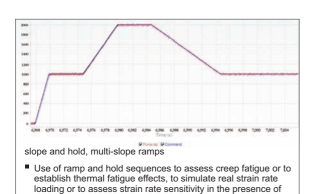


## WAVEFORM OF WORKING CONDITION

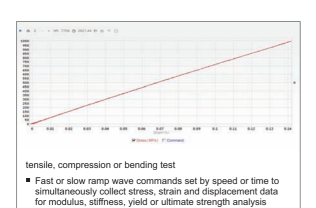


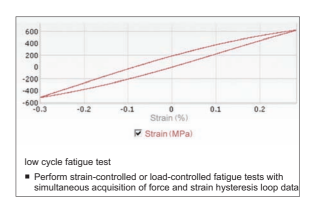


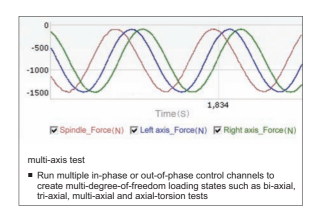
■ Collect peak/valley data and monitor component failure

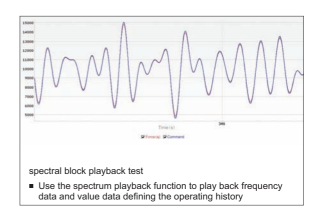


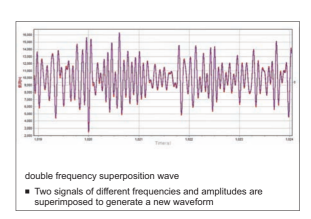
multi-slope ramp waves



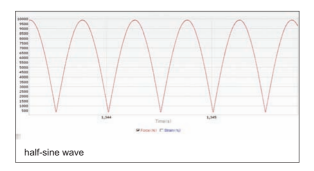


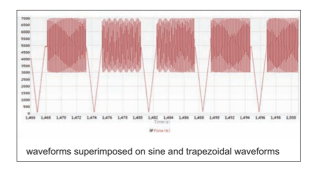


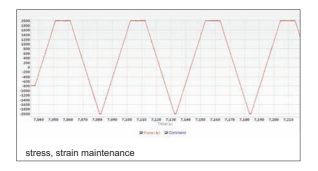


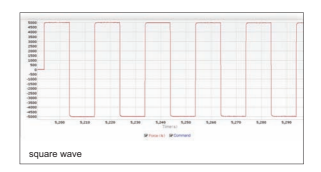


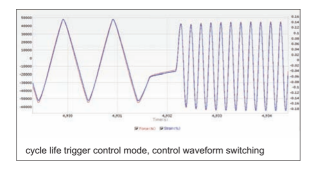


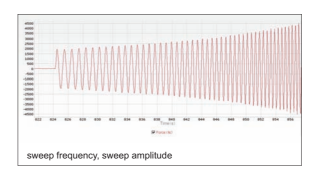












# STANDARD DELIVERY

Main unit	1 pc
Hydraulic oil source	1 set
Main circulating cooling water system	1 set
Control box	1 pc
Measuring software	1 set
Computer	1 pc
Printer	1 pc

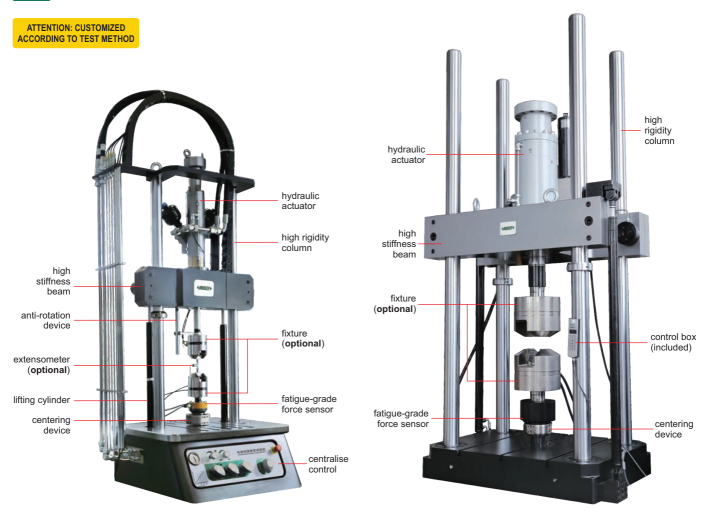
OPTIONAL ACCESSORY		
Fixture		
Extensometer		
High-temperature extensometer		
High and low temperature test chamber	customized	
Temperature and humidity test chamber		
High-temperature furnace		
Security door		
Video extensometer	UTM-M series	

4



# UDEO

# SERVOHYDRAULIC FATIGUE TESTING MACHINES (CYLINDER UP-MOUNTED)



FTM-U25 FTM-U250

## software (included)



- According to ASTM D3479, ASTM D7615, GB/T 3075, HB5287, GB/T 15248, GB/T 6398, GB/T 4161, GB/T 21143, ASTM 1290, ASTM-E399, JJG 556-2011
- Suitable for tensile, compression, bending, tension-tension, compression-compression, tension-compression and other mechanical properties of the test
- Suitable for fatigue testing of composite materials, steel, aluminium alloys, super alloys, etc.



# **SPECIFICATION**

Code	FTM-U10	FTM-U25	FTM-U50	FTM-U100
Max. test force	10kN	25kN	50kN	100kN
Accuracy of static force measurement	±0.5% of indicated value			
Accuracy of dynamic force measurement	±2% of indicated valu	е		
Range of test force	0.5%~100%FS			
Actuator stroke*	±75mm			
Accuracy of displacement measurement	linearity error<40µm, repeatability<0.001%FS			
Range of frequency	0~100Hz			
Concentricity	≤5%			
Vertical test space*	1100mm 1100mm 1120mm 1120mm			
Effective test width*	460mm	460mm	540mm	540mm
Test waveform	sine wave, square wave, triangle wave, ramp wave, random wave, spectral loading, sweep srequency, etc.			
Stiffness	1.25×10 <sup>8</sup> N/m		5×10 <sup>8</sup> N/m	
Dimension (L×W×H)	800×500×2500mm	800×500×2500mm	870×550×2000mm	870×550×2000mm
Weight	150kg	150kg	1100kg	1350kg
Power supply	AC 380V, 3Ø, 50Hz			

Code	FTM-U250	FTM-U500	FTM-U1000	FTM-U2500		
Max. test force	250kN	500kN	1000kN	2500kN		
Accuracy of static force measurement	±0.5% of indicated val	lue				
Accuracy of dynamic force measurement	±2% of indicated value	±2% of indicated value				
Range of test force	0.5%~100%FS					
Actuator stroke*	±75mm					
Accuracy of displacement measurement	linearity error<40µm, repeatability<0.001%FS					
Range of frequency	0~100Hz					
Concentricity	≤5%					
Vertical test space*	1235mm	2000mm	2600mm	3000mm		
Effective test width*	650mm	780mm	600mm	850mm		
Test waveform	sine wave, square wa spectral loading, swee	ve, triangle wave, ramp ep srequency, etc.	wave, random wave,			
Stiffness	6.5×10 <sup>8</sup> N/m	8×10 <sup>8</sup> N/m	2.1×10°N/m	4.2×10 <sup>9</sup> N/m		
Dimension (L×W×H)	1000×640×3200mm	1000×640×3700mm	1100×650×5800mm	1500×850×6500mm		
Weight	2050kg	6200kg	8500kg	12500kg		
Power supply	AC 380V, 3Ø, 50Hz					

<sup>\*</sup>Can be customized according to test requirements

# **WAVEFORM OF WORKING CONDITION** (page 127-128)

Main unit	1 pc
Hydraulic oil source	1 set
Main circulating cooling water system	1 set
Control box	1 pc
Measuring software	1 set
Computer	1 pc
Printer	1 pc

OPTIONAL ACCESSORY	
Fixture	
Extensometer	
High-temperature extensometer	
High and low temperature test chamber	customized
Temperature and humidity test chamber	
High-temperature furnace	
Security door	
Video extensometer	UTM-M series

# +INSIZE+

# The second of the State of the

software (included)





application

calibration card (included)

- Video extensometer is a non-contact, high-precision real-time measurement system, based on vision and image-related algorithms, which realizes real-time measurement of displacement and strain by photographing and analyzing the changes in the image characteristics of the specimen during the loading process. It has the advantages of high precision, wide measurement range, and visualization of the results
- It is used for testing and analyzing the performance of specimens in tension, compression, bending, creep, fatigue, etc. It includes strain (elongation) measurement, tensile/compressive strength measurement, modulus of elasticity measurement and Poisson's ratio measurement
- According to ISO 9513

# **VIDEO EXTENSOMETERS**



UTM-MB1

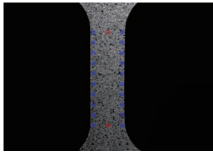
# **SPECIFICATION**

Code	UTM-MA1	UTM-MA2	UTM-MA3	UTM-MB1	UTM-MB2	UTM-MB3	UTM-MC1	UTM-MC2	UTM-MC3
Accuracy	±1.5µm or ±0.5% of indicated value			±1.0µm or ±	0.5% of indica	ated value	±0.5µm or ±0.5% of indicated value		
Resolution	0.1µm	.1μm							
Range of deformation	standard: 60~100mm extensions: 100~500mm (±1%)			ard: 60~150mm sions: 150~1000mm (±1%)		standard: 60~240mm extensions: 240~1500mm (±1%)			
Range of scale	≤500mm			≤1000mm		≤1500mm			
Number of scales	≤2	≤2 ≤10 ≤10 ≤2 ≤10		≤10	≤10	≤2	≤10	≤10	
Frame rate	≤100fps		≤200fps						

# STANDARD DELIVERY

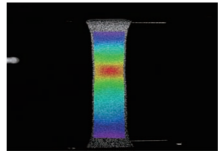
Code	UTM-MA1	UTM-MA2	UTM-MA3	UTM-MB1	UTM-MB2	UTM-MB3	UTM-MC1	UTM-MC2	UTM-MC3
Main unit	1 pc	1 pc	1 pc	1 pc	1 pc	1 pc	1 pc	1 pc	1 pc
Computer	1 pc	1 pc	1 pc	1 pc	1 pc	1 pc	1 pc	1 pc	1 pc
Control box	1 pc	1 pc	1 pc	1 pc	1 pc	1 pc	1 pc	1 pc	1 pc
Tripod	1 pc	1 pc	1 pc	1 pc	1 pc	1 pc	1 pc	1 pc	1 pc
Вох	1 pc	1 pc	1 pc	1 pc	1 pc	1 pc	1 pc	1 pc	1 pc
Video extensometer module	√	√	<b>V</b>	√	<b>V</b>	√	√	√	<b>V</b>
2D-DIC module		√	√		√	√		√	√
Video strain module			√			√			<b>V</b>
Video displacement module			√			√			<b>V</b>
Video angle module			V			√			<b>√</b>
Fatigue extensometer module			V			<b>V</b>			<b>V</b>

video extensometer module



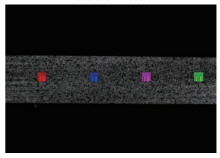
- It is suitable for a wide range of samples, including specimens, parts and machine deformations.
- It can measure different sizes of specimens, customizable from microns to around ten metres
- It has a wide strain range, customizable from 0.002% to 1000%.
- It has high measurement accuracy and its core algorithms are accurate to sub-pixel level (0.01 pixels).
- Its distance can be customized, it has a wide range of distances to choose from, and the distance within the field of view can be set arbitrarily.
- It enables full-process tracking without downtime and without damaging the measuring device when the sample breaks.
- Its environment is very versatile. It can customize high and low temperature, high pressure, radiation and other scenarios.

2D-DIC module



- It can measure over the entire area, which is equivalent to hundreds of virtual strain gauges.
- It is a single-phase frame, which can effectively save the hardware cost.
- It offers high measurement accuracy, with a maximum strain accuracy of better than 0.002%.
- It can measure specimens of different sizes, from a few millimeters to several meters.
- Its processes are traceable and it is possible to analyse the measurement process repeatedly.
- It is possible to select any measurement area for specific analysis of different areas.

video strain module



- It is a virtual strain gauge, it is non-contact measurement, it does not require a high material surface.
- It is adjustable in size, it can be set to adjust the size of different strain gauges.
- It has a large measuring range, its strain range is 0.002%~1000%.
- It can be used to measure small samples to solve the problem of conventional strain gauges pasting small samples.
- It can measure multiple data, strain X/Y/XY, maximum/small principal strain, etc.
- It can be used in high and low temperatures to replace the traditional strain gauge testing.
- It is very easy to use, no sanding, gluing, processing to use, it does not need to be set up.
- Its test procedure is traceable, and the measurement process can be repeated and analyzed retrospectively.

video displacement module



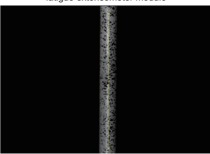
- It is a video sensor that can be adapted to non-contact displacement measurement and monitoring scenarios.
- It is a deflection meter, it can meet the various environments and various scales of deflection testing.
- It is a motion sensor, it can meet the needs of speed and acceleration testing.
- It can test deformable bodies. It is suitable for both rigid and deformable body testing.
- There is no limit to the number of test scenarios it can cover from microns to meters.
- It can perform high-precision testing, it can realize sub-pixel calculation accuracy, it is better than traditional vision.
- It can realize multiple data acquisition, it supports multiple measurement points and displacement X/Y/E test.

video angle module



- It allows for non-contact measurements, it requires no hardware connection to the measuring device, and it is easy to use.
- It can perform dynamic angle measurement, it can provide real-time feedback on the change of angle during dynamic testing.
- It can perform single line angle measurement, it can realize the angle measurement in the dynamic change of single line mechanism.
- It can carry out double line angle measurement, it can realize the angle measurement in the dynamic change of double line angle.
- It can perform linearity measurements, which is used to characterize the linearity of the motion of the mechanism in the dynamic test.

fatigue extensometer module



- It can perform non-contact measurements, it can avoid slipping of the jaws and so on.
- It can perform full-cycle testing, it can be a key to deal with low-week fatigue.
- It can run at high frame rates, and it can collect dozens of times the fatigue cycle.
- It can transmit for a long time, and it can realize stable output of large data.
- It can participate in the control, it can through the data on the test machine for the control of related actions.

4



# CUSTOM-MADE

# FIXTURES FOR ELECTRONIC UNIVERSAL TESTING MACHINES

■ For UTM-E series and UTM-S series electronic universal testing machines

## UTM-F001

- Wedge tensile fixture
- For tensile testing of non-metallic materials and thin metal specimens



## UTM-F002

- Hydraulic tensile fixture
- For tensile testing of metallic materials, round bar specimens



## UTM-F003

- 10kN wedge tensile fixture
- For tensile testing of metal specimens





#### UTM-F004

- Pneumatic tensile fixture
- For tensile testing of non-metallic material specimens



# UTM-F005

- Insulation profile longitudinal shearing fixture
- Longitudinal shear test for insulation type materials



# UTM-F006

- Insulation profile transverse tensile fixture
- For transverse tensile testing of insulation-type materials



#### UTM-F007

- Filament winding fixture
- For tensile testing of data wires, textile fabric wires, plastic wires





# UTM-F008

- Filament opposite fixture
- For tensile testing of wire specimens



# UTM-F009

- Pneumatic threadlet tensile fixture
- For tensile testing of non-metallic wire specimens



# UTM-F010

- Steel wire tensile fixture
- For tensile testing of fine steel wires and iron wires



# UTM-F011

- Threadlet winding fixtureFor tensile testing of
- For tensile testing of filamentary metal specimens



# UTM-F012

- Fabric belt winding tensile fixture
- For tensile testing of non-metallic material specimens



# UTM-F013

- Film tensile fixture
- For tensile testing of paper, film and non-metallic materials



# UTM-F014

- Film tensile fixture
- For tensile testing of paper, film and non-metallic materials



# UTM-F015

- Thin film opposite fixture
- For tensile testing of paper, film and non-metallic materials





# +INSIZE+

# Continued from previous page

#### UTM-F016 UTM-F017 UTM-F018 ■ Thin plate opposite fixture ■ Annule tensile fixture Adhesive tensile ■ For tensile testing ■ For tensile testing of shearing fixture of thin plates of non-metallic annular ■ For tensile shear non-metallic materials material specimens testing of different adhesive specimens UTM-F019 UTM-F020 UTM-F021 Surface bonding ■ Leverage tensile fixture ■ Rubber tensile fixture strength fixture ■ For tensile testing of Specialized for tensile ■ Tensile testing for rubber, silicone and testing of rubber adhesive properties other elastomers material specimens UTM-F022 UTM-F023 UTM-F024 ■ 90° rubber peel fixture ■ PCB plate 90° ■ Plastic bending fixture ■ Peel test for adhesion Specialized for peel fixture of rubber materials Peel-off test for flexural testing of adhesion of sticky plastic specimens materials on PCBs UTM-F025 UTM-F026 UTM-F027 ■ Three-point Waving fxiture ■ Butt fixture bending fixture ■ For tensile testing ■ For tensile testing of non-metallic of different materials ■ For bending test of various material specimens specimens UTM-F028 UTM-F029 UTM-F030 ■ Shear fixture ■ Ceramic shearing fixture ■ Compressive fixture ■ For shear testing of Specialized for shear ■ For compression testing different materials testing of ceramic of different materials materials



- Puncture fixture
- For film puncture testing









# ITM-S300J

- According to GB/T 3808, GB/T 229, JJG 145, ASTM E23 (with American standard blade), ISO 148.1, ISO 148.2, ISO 148.3, ISO R83
   For testing the anti-impact performance of metal materials under dynamic load
   Capable of performing metal impact tests in large quantities on a continuous basis

# **IMPACT TESTING MACHINES**



low-temperature chamber (optional)



software (included)

# **SPECIFICATION**

Code	ITM-S150J	ITM-S300J	ITM-S450J	ITM-S600J	ITM-S750J		
Impact energy	150J	300J	450J	600J	750J		
Dial range	0~150J	0~300J	0~450J	0~600J	0~750J		
Dial graduation	1J	2J	3J	4J	5J		
Pendulum moment	M=80.3848N·m	M=160.7695N·m	M=241.1543N·m	M=321.5390N·m	M=401.9238N·m		
Pendulum preparing angle	150°						
Distance between pendulum shaft center and specimen center	750mm	750mm					
Impact speed	5.24m/s						
Span of specimen seat	40mm	40mm					
End face radius of specimen seat	R (1.0~1.5)mm						
Radius of impact blade	R (2.0~2.5)mm						
Inclination angle of support surface of specimen seat	11°±1°						
Angle of impact blade	30°±1°						
Thickness of impact blade	16mm						
Range of measuring angle	0~360°						
Angle resolution	≤0.06°						
Specimen size	10×10×55mm						
Base size	800×500mm 960×650mm						
Dimension of main body	2050×690×2015mm 2100×835×2200mm						
Weight	450kg 900kg						
Power supply	AC 380V, 3Ø, 50H	z					
Power	400W		1.5kW				



# SPECIFICATION OF LOW-TEMPERATURE CHAMBER (OPTIONAL)

Code	ITM-S-40	ITM-S-60	ITM-S-80	ITM-S-80S	ITM-S-100	ITM-S-196*
Range of temperature	room temperature ~-40°C	room temperature ~-60°C	room temperature ~-80°C	room temperature ~-80°C	room temperature ~-100°C	-20°C~-196°C
Accuracy of temperature control	±0.5°C					±2°C
Evenness	≤1.0°C					≤2.0°C
Resolution	0.1°C					0.1°C
Method of refrigeration	compressor refrige	ration				liquid nitrogen refrigeration
Cooling medium	ethanol or other un	frozen liquid				liquid nitrogen
Number of specimen	≥60 pcs					
Cooling speed	+25°C~0°C about 1.5°C/min, 0°C~-20°C about 1.2°C/min, -20°C~-40°C about 1.0°C/min	+25°C~0°C about 1.8°C/min, 0°C~-20°C about 1.5°C/min, -20°C~-40°C about 1.3°C/min, -40°C~-60°C about 1.0°C/min	+25°C~0°C about 1.5°C/min, 0°C~-20°C about 1.3°C/min, -20°C~-60°C about 1.0°C/min, -40°C~-80°C			1°C~-3°C
Heating speed	3°C/min					
Timekeeping device	1min~9999min, res	olution: 1min				
Volume of refrigeration room (L×W×H)	275×160×120mm	275×160×120mm				
Effective volume of refrigeration room (L×W×H)	150×140×110mm					
External dimension (L×W×H)	910×510×920mm 755×555 1105×705 ×950mm ×1110mm					710×600 ×740mm
Material of the case	Iron shell spraying moulding stainless steels spraying moulding					stainless steels
Power supply	AC220V, 3Ø, 50Hz, 1.8kW	AC220V,3Ø, 50Hz, 2.3kW	AC220V, 3Ø, 50Hz, 2.5kW	AC220V, 3Ø, 50Hz, 2.5kW	AC 220V, 3Ø, 50Hz, 3.0kW	AC 220V, 3Ø, 50Hz, 100W

<sup>\*</sup>For test >-20°C, **ITM-S-80** is recommended

# STANDARD DELIVERY

STANDARD DE				
Main unit		1 pc		
Control cabir	net	1 pc		
Simply supported beam fixture (including jaws, anvil)		1 set		
ITM-S150J		150J pendulum		
ITM-S300J		300J pendulum and 150J pendulum		
Pendulum ITM-S450J ITM-S600J	ITM-S450J	450J pendulum and 150J pendulum		
	ITM-S600J	600J pendulum and 150J pendulum		
	ITM-S750J	750J pendulum and 150J pendulum		
Span aligner		1 pc		
Tongs		1 pc		
Safety cover		1 set		
Software		1 set		
Computer		1 pc		
Printer		1 pc		

Workbench	7911-15	
150J pendulum	ITM-S-PE150J	
300J pendulum	ITM-S-PE300J	
450J pendulum	ITM-S-PE450J	
600J pendulum	ITM-S-PE600J	
750J pendulum	ITM-S-PE750J	
ASTM standard impact blade	ITM-S-ASTM-IB	
Sample recovery device	ITM-S-RD	
Digital display screen	ITM-S-DDS	
Impact specimen notch projector (GB/T 229, ASTM E23)	ISP-Z2	
	ITM-S-40	
	ITM-S-60	
Low-temperature chamber	ITM-S-80	
Low-temperature chamber	ITM-S-80S	
	ITM-S-100	
	ITM-S-196	
Impact specimen notch broaching machine (double broaches)	ITM-U32	
Impact standard sample	ITM-BR series	

# LOW TEMPERATURE AUTOMATIC IMPACT TESTING MACHINES



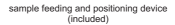


software (included)

ITM-T300J

- According to GB/T 3808, GB/T 229, JJG 145, ASTM E23 (with American standard blade), ISO 148.1, ISO 148.2, ISO 148.3, ISO R83
- For testing the anti-impact performance of metal materials under dynamic load
   Capable of performing metal impact tests in large
- quantities on a continuous basis
- Automatic sample feeding and positioning







low-temperature chamber (optional)

# **SPECIFICATION**

Code	ITM-T150J	ITM-T300J	ITM-T450J	ITM-T600J	ITM-T750J
Impact energy	150J	300J	450J	600J	750J
Dial range	0~150J	0~300J	0~450J	0~600J	0~750J
Dial graduation	1J	2J	3J	4J	5J
Pendulum moment	M=80.3848N·m	M=160.7695N·m	M=241.1543N·m	M=321.5390N·m	M=401.9238N·m
Pendulum preparing angle	150°				
Distance between pendulum shaft center and specimen center	750mm				
Impact speed	5.24m/s				
Span of specimen seat	40mm				
End face radius of specimen seat	R (1.0~1.5)mm				
Radius of impact blade	R (2.0~2.5)mm				
Inclination angle of support surface of specimen seat	11°±1°				
Angle of impact blade	30°±1°				
Thickness of impact blade	16mm				
Range of measuring angle	0~360°				
Angle resolution	≤0.06°				
Specimen size	10×10×55mm				
Base size	960×650mm				
Dimension of main body	2100×835×2200mm				
Weight	900kg				
Power supply	AC380V, 3Ø, 50H	lz			
Power	1.5kW				



# SPECIFICATION OF LOW-TEMPERATURE CHAMBER (OPTIONAL)

Code	ITM-T-60	ITM-T-180	ITM-T-196			
Range of temperature	room temperature~-60°C	oom temperature~-60°C -20°C~-180°C room temperature				
Accuracy of temperature control	±0.5°C	±2°C	room temperature~-80°C: ±0.5°C, -80°C~-196°C: ±2°C			
Evenness			room temperature~-80°C: ≤1.0°C, -80°C~-196°C: ≤2.0°C			
Resolution	0.1°C	0.1°C	room temperature~-80°C: 0.1°C, -80°C~-196°C: 0.1°C			
Method of refrigeration	compressor refrigeration	liquid nitrogen refrigeration	room temperature~-80°C: compressor refrigeration -80°C~-196°C: liquid nitrogen refrigeration			
Cooling medium	ethanol or other unfrozen liquid	liquid nitrogen	room temperature~-80°C: compressor refrigeration -80°C~-196°C: liquid nitrogen refrigeration			
Cooling speed	ng speed 0°C~-20°C, about 1.5°C/min 1°C~-3°C 0°C~-40°C, -40°C~-80°C		+25°C~0°C, about 2.0°C/min 0°C~-40°C, about 1.5°C/min -40°C~-80°C, about 1.3°C/min -80°C~-196°C, 1°C~-3°C			
Heating speed	3°C/min					
Timekeeping device	1min~999min, resolution: 1min					

# STANDARD DELIVERY

Main unit		1 pc
Control cabinet		1 pc
Digital display scree	n	1 pc
Sample feeding and	positioning device	1 pc
Sample recovery dev	vice	1 pc
Simply supported be	eam fixture (including jaws, anvil)	1 set
ITM-T150J		150J pendulum
	ITM-T300J	300J pendulum and 150J pendulum
Pendulum	ITM-T450J	450J pendulum and 150J pendulum
	ITM-T600J	600J pendulum and 150J pendulum
	ITM-T750J	750J pendulum and 150J pendulum
Span aligner		1 pc
Tongs		1 pc
Safety cover		1 set
Software		1 set
Computer		1 pc
Printer		1 pc

4501	ITM T DE 450 I
150J pendulum	ITM-T-PE150J
300J pendulum	ITM-T-PE300J
450J pendulum	ITM-T-PE450J
600J pendulum	ITM-T-PE600J
750J pendulum	ITM-T-PE750J
ASTM standard impact blade	ITM-T-1
Impact specimen notch projector (GB/T 229, ASTM E23)	ISP-Z2
Low-temperature chamber	ITM-T-60, ITM-T-180, ITM-T-196
Workbench	7911-15
Impact specimen notch broaching machine (double broaches)	ITM-U32
Impact standard sample	ITM-BR series



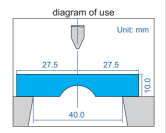
#### **IMPACT STANDARD SAMPLES**



arc standard samples

- It can avoid the defects of the direct test method that cannot accurately evaluate the measurement accuracy of the impact testing machine
- It can comprehensively verify the measurement
- characteristics of the impact test machine

  It can quantitatively verify the accuracy of the measured value of the impact testing machine
- Ability to evaluate the uncertainty of the test machine
   It has two specifications, national standard R2 and American standard R8, with a size of 55×10×10mm
- Supplied with manufacturer inspection certificate



#### **SPECIFICATION**

Code	Type of notch	Energy level	Impact blade (mm)	Impact value *	Application temperature
ITM-BR1	arc notch	low: L	R2	28.6J	normal temperature
ITM-BR2	arc notch	medium: M	R2	81.9J	normal temperature
ITM-BR3	arc notch	high: H	R2	127J	normal temperature
ITM-BR5	arc notch	ultra-high: UH	R2	232J	normal temperature
ITM-BR6	arc notch	low: L	R8	29.6J	normal temperature
ITM-BR7	arc notch	medium: M	R8	93J	normal temperature
ITM-BR8	arc notch	high: H	R8	142J	normal temperature
ITM-BR10	arc notch	ultra-high: UH	R8	266J	normal temperature
ITM-BR11	V-notch	low: L	R2	20.7J	normal temperature
ITM-BR12	V-notch	medium: M	R2	107.8J	normal temperature
ITM-BR13	V-notch	high: H	R2	155.9J	normal temperature
ITM-BR14	V-notch	low: L	R8	13.6J	normal temperature
ITM-BR15	V-notch	medium: M	R8	106.1J	normal temperature
ITM-BR16	V-notch	high: H	R8	160J	normal temperature
ITM-BR17	V-notch	low: L	R2	28.6J	-30°C±1°C
ITM-BR18	V-notch	medium: M	R2	81.9J	-30°C±1°C
ITM-BR19	V-notch	high: H	R2	127J	-30°C±1°C
ITM-BR20	V-notch	low: L	R8	29.6J	-30°C±1°C
ITM-BR21	V-notch	medium: M	R8	93J	-30°C±1°C
ITM-BR22	V-notch	high: H	R8	142J	-30°C±1°C

<sup>\*</sup>The actual value may be slightly different when delivered, please refer to the manufacturer inspection certificate

#### **IMPACT SPECIMEN NOTCH PROJECTORS**





- Suitable for inspecting the notching quality of impact specimens of Charpy V-notch (depth of 2mm) and U-notch (depth of 2mm)
- Standard sample drawings with tolerances, angle values and depth lines on the screen for intuitive and efficient comparison

#### **SPECIFICATION**

4

Code	ISP-Z1	ISP-Z2	
Corresponding standard	GB/T 229	GB/T 229, ASTM E23, ISO 148, ISO 83, EN 10045	
Magnification	50X		
Magnification of lens	2.5X		
Magnification of projector lens	20X		
Diameter of projector screen	Ø200mm		
Size of square stage	110×125mm		
Size of round stage	Size of round stage Ø90mm		
Diameter of glass on stage	Ø70mm		
Stroke of stage (X axis)	±10mm		
Stroke of stage (Y axis)	±10mm		
Stroke of stage (Z axis)	e of stage (Z axis) ±12mm		
Range of stage rotation	nge of stage rotation 0°~360°		
Illumination (tungsten halogen lamp)	12V 100W		
Power supply AC 220V, 50Hz 150W			
Dimension (L×W×H) 510×220×600mm			
Weight	20kg		



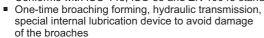
ISP-Z1

#### STANDARD DELIVERY

Main unit	1 pc

#### IMPACT SPECIMEN NOTCH BROACHING MACHINE (DOUBLE BROACHES) **CODE ITM-U32**





■ Dual-station broach, two specimen notches can be processed at the same time



raised broaches

#### **SPECIFICATION** 350mm (V2, U2, U3 broaches) **Broach stroke** 400mm (U5 broach) Specimen size (T×W×L) 10×10×55mm Broaching speed 0.35-2.5m/min **Driving method** hydraulic Power supply 380V, 50Hz, 0.4kW Dimension 660×400×1200mm

200kg



lowered broaches

STANDARD DELIVERY

Main unit	1 pc
Broach	U2 and V2

#### **OPTIONAL ACCESSORY**

U3 broach	ITM-U32-U3
U5 broach	ITM-U32-U5



ITM-U32

Weight



#### **IMPACT BROACHES**

- The broach is made of special material and special process, with high hardness, good wear resistance and long service life
- The processed V-notch and U-notch (2mm) can meet the relevant national standards of GB/T229-2007
- The processing consistency is excellent, which can ensure that the sample is qualified





#### **SPECIFICATION**

Code	Type of blade	Depth of notch	Radius of bottom	Material	Hardness of material to be cutted
ITM-UV1*	V-shaped	2mm	0.25mm	W₁8Cr₄V	below 42HRC
ITM-UV2*	U-shaped	2mm	1mm	W <sub>18</sub> Cr₄V	below 42HRC
ITM-UV3**	U-shaped	3mm	1mm	-	-
ITM-UV4**	U-shaped	5mm	1mm	-	-

<sup>\*</sup>Hardness of ITM-UV1 and ITM-UV2 blade can be customized for special requirements

<sup>\*\*</sup>ITM-UV3 and ITM-UV4 need to be customized



#### STM-G1

- According to ISO6892-1
- Suitable for marking tensile specimen of metal bar
   The percentage elongation after franture of a material can be accurately measured by uniformly distributed markers on the specimen to assess the mechanical property of the material

### **GAUGE MARKING INSTRUMENTS** (MARKING POINT)



#### **SPECIFICATION**

Code	STM-G1	STM-G2	STM-G3	STM-G4
Marking method	manual	electric		pneumatic
Spacing of markers	10mm	5/10mm	10mm	5/10mm
Number of markers	30 points	1 point	40 points	1 point
Max. gauge	300mm	300mm	400mm	500mm
Accuracy	±0.1mm	±0.05mm	±0.05mm	±0.05mm
Specificity	multipoint quick and easy	high-accuracy highly efficient easy operation	high-accuracy highly efficient easy operation	high-accuracy highly efficient marking force can be adjusted
Power supply	_	AC 220V, 50Hz		
Dimension (L×W×H)	490×200×300mm	460×315×450mm	710×315×450mm	810×350×520mm
Weight	22kg	25kg	30kg	60kg

#### STANDARD DELIVERY

Main unit	1 pc

#### **OPTIONAL ACCESSORY**

Air pump*	STM-G-1
<u>_</u>	

\*For STM-G4



## GAUGE MARKING INSTRUMENTS (MARKING LINE)





- According to ISO 6892-1
   Suitable for marking tensile specimen of metal sheet
   The percentage elongation after franture of a material can be accurately measured by uniformly distributed markers on the specimen to assess the mechanical property of the material

#### **SPECIFICATION**

Code	STM-H1	STM-H2	STM-H3
Marking method	electric	laser	
Spacing of markers	5/10mm	settable	
Number of markers	1 point	settable	
Max. gauge	300mm	300mm	400mm
Accuracy	±0.05mm	±0.02mm	
Specificity	high-accuracy highly efficient easy operation  high-accuracy highly efficient connector for communication: USB2.0		mm 0mm
Power supply	AC 220V, 50Hz		
Dimension (L×W×H)	560×400×450mm	1100×740×1460mm	
Weight	40kg	230kg	

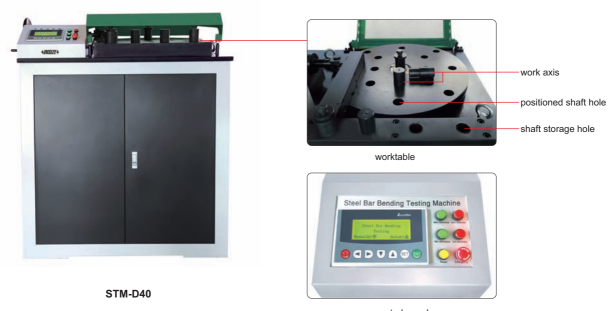
#### STANDARD DELIVERY

|--|

ATTENTION: STANDARD TEST BEND CORES ARE NEEDED FOR TESTING

#### STEEL BAR BENDING TESTING MACHINES





control panel

- According to GB/T 1499.2, GB/T 28900, YB/T 5126, ISO 10065
- Cold bending test and plane rebending test of steel bars can be carried out

#### **SPECIFICATION**

Code	STM-D40	STM-D50	
Range of steel bar diameter (hot-rolled ribbed-steel bar )	Ø6~Ø40mm	Ø6~Ø50mm	
Angle of bend	0~180°		
Angle of rebend	0~180°		
Diameter of worktable	Ø560mm	Ø860mm	
Rotate speed of worktable	≤1.4r/min		
Distance of roll center	245mm	366mm	
Dimension	1000×750×1200mm	1320×1185×1380mm	
Weight	750kg	2000kg	
Power supply	AC 380V, 3Ø, 50Hz 1.5kW	AC 380V, 3Ø, 50Hz 3kW	

#### STANDARD DELIVERY

Main unit	1 pc
Work axis	7 pcs

Standard test bend core*	customized

<sup>\*</sup>Selection of specifications according to test requirements

4



#### **VERTICAL BENDING TESTING MACHINE CODE STM-E1**

ATTENTION: STANDARD TEST BEND CORES ARE NEEDED FOR TESTING







standard test bent core (optional)

- Suitable for metal and non-metal bending test, such as steel bar, steel plate, etc.

  Easy core replacement with support roller bending device

#### **SPECIFICATION**

000	
Angle of bend	0~180°
Length of bending indenter	≥150mm
Size of support roller	Ø40×140m
Max. system pressure*	25MPa
Max. test force for longitudinal bending	500kN
Working stroke of longitudinal piston	270mm
Max. clamping force*	250kN
Stroke of single piston**	150mm
Resolution of displacement	0.01mm
Dimension (L×W×H)	1520×650×1920mm
Weight	1000kg
Power supply	AC 380V, 3Ø, 50Hz 1.5kW

<sup>\*</sup>Can be customized according to test requirements

#### STANDARD DELIVERY

Main unit 1 pc
----------------

Microcomputer control system	STM-E-1
Standard test bend core ***	customized

<sup>\*\*</sup> Selection of specifications according to test requirements



### METALLIC MATERIAL REVERSE BENDING TESTING MACHINE **CODE STM-F1**



- Suitable for reverse bending test of metal wire and sheet
  Used to test the plastic deformation resistance and reveal the defects of metal materials during reverse bending

#### **SPECIFICATION**

Diameter of wire	Ø(0.3-10)mm
Length of wire	≥200mm
Thickness of sheet	0.3~3mm
Length of sheet	≥200mm
Angle of reverse bending	90°±1°
Frequency of bending	≤60 times/minute
Range of count	1~99999 times
Dimension (L×W×H)	600×350×670mm
Weight	230kg
Power supply	AC 380V, 3Ø, 50Hz 1.5kW

#### STANDARD DELIVERY

Main unit	1 pc
Tensioning device	1 set
Jaws of wire	1 set
Guide bush of wire	1 set

Jaws of sheet	STM-F-1
Guide bush of sheet	STM-F-2



## FRICTION AND WEAR TESTING MACHINE CODE STM-C1



- According to NB/SH/T 0189, ASTM D3702, ASTM G99
- The friction simulation test between different friction parts can be realised under various conditions such as changing temperature, load, speed, friction part material, friction part surface roughness, hardness and lubrication status (oil-free lubrication, oil-drip lubrication or oil-immersion lubrication)
   The machine can simulate rolling, sliding and rolling-sliding compound motion
- The machine can simulate rolling, sliding and rolling-sliding compound motion friction form, with a variety of friction sub, such as pin disc (with a large disc and small disc, single needle and three needle) friction sub, four ball friction sub, thrust ring, ball disc and so on
- The machine can complete a variety of point, line and surface friction simulation experiments, can be used to evaluate the lubricant, metal, paint, coatings, rubber, ceramics and other materials friction and wear performance



STM-C1

#### **SPECIFICATION**

Maximum axial test force	1000N
Accuracy of axial force	±1%
Load rate of axial test force	400N/min
Retention capacity of axial test force	±1%
Range of friction sensor	200N
Length of friction arm	50mm
Maximum friction torque	2.5N·m
Accuracy friction torque	±2%
Range of spindle speed	5~2000r/min
Accuracy of spindle speed	±1%
Taper of tester spindle	1:7
Maximum distance between spindle and lower sub-disc	>75mm
Timekeeping device	10s~9999min
Range of RPM counter	(1~99)×10⁵ times
Dimension of main body	860×740×1560mm
Weight	550kg
Power supply	AC 220V, 50Hz

#### STANDARD DELIVERY

Main unit	1 pc
Pin and disc friction vice	1 set
Computer	1 pc
Printer	1 pc

#### **OPTIONAL ACCESSORY**

Ball and disc friction vice	STM-CF1
Disc and disc friction vice	STM-CF2
Tube heater	STM-CF3
Special accessories	customized

4

#### FRICTION/PEEL TESTERS







- Suitable for plastic film, foil, paper, cardboard, fabrics, communication cables and cables with metal materials composite belt, conveyor belt, paper and other related materials, dynamic and static coefficient of friction and adhesive composite products, medical patches, paper, protective film and other products, peel strength determination
- Seven-inch industrial touch screen, man-machine interface stylish, convenient
- Wide-range, high-precision temperature control device easily realises testing of specimens at different temperatures
- Infinitely variable speed, multi-speed adjustable, to meet the different needs of customers
- The standard test bench and test slider are demagnetised and tested for residual magnetism, effectively reducing systematic testing errors
- The system is controlled by a computer and a microprocessor, making it easy for the user to carry out the test quickly
- Equipped with USB interface, professional measurement and control software, you can control the instrument through the software to complete the test







slider (200g) (included) (included)





weight (300g) (included)

retainer block (included)





peel fixture (included)

#### **SPECIFICATION**

Code	STM-A05	STM-A10	STM-A30
Max. test force	5N	10N	30N
Accuracy of test force	±0.5%		
Resolution of test force	0.001N		
Range of test force	0.5%~100%FS		
Range of speed adjustment	1~600mm/min		
Weight of slider	200g		
Dimension (L×W×H)	850×350×290mm		
Weight	30kg		
Power supply	AC 220V, 50Hz		

#### CTANDADD DELIVEDY

STANDARD DELIVERY	
Main unit	1 pc
Slider (200g)	1 pc
Connector	1 pc
Weight (300g)	1 pc
Retainer block	1 pc
Peel fixture	1 set
Ø6 polyurethane tube (5m)	1 pc
Fuse	3 pcs
Test board (50×125mm)	3 pcs

Professiona	l software*	STM-AF1	
Communication cable		STM-AF2	
Standard pr	ess roller	STM-AF3	
Slider (100g	)	STM-AF4	
Weight (800	g)	STM-AF5	
Weight (161	4g)	STM-AF6	
Weight (180	0g)	STM-AF7	
Test board (	40×180mm)	STM-AF8	
	10mm	STM-AF9	
Stainless	15mm	STM-AF10	
steel sampling	20mm	STM-AF11	
knives	25mm	STM-AF12	
	25.4mm	STM-AF13	
Stainless st blade (10pc	eel sampling s)	STM-AF14	
Non-standa	rd fixture	customized, selection of specifications according to test requirements	
-			

\*STM-AF2 is required when purchasing STM-AF1



## DIN ABRASION TESTER CODE QTM-A1







sample cutter (included)



grinding block (included)

- Implementation standards: DIN 53516, ISO/DIS 4649, GB 9867
- Suitable for abrasion testing of elastic materials, rubber, tyres, conveyor belts, conveyor belts, shoe soles, soft synthetic leather, leather, etc.



metal pad (included)

## SPECIFICATION

Ø(150±0.2)mm	
460mm	
40±1rpm	
40m	
0.32m/sec	
3°	
Ø16mm	
6~15mm	
5N, 10N	
4.2mm/per revolution of roller	
760×300×280mm	
61kg	
AC 220V, 50Hz	



weight (2.5N) (included)

#### STANDARD DELIVERY

Main unit	1 pc
Weight (2.5N)	1 pc
Weight (5N)	1 pc
Sample cutter	1 pc
Standard rubber (Ø16×8mm)	3 pcs
Sandpaper	2 pcs
Grinding block	1 pc
Metal pad	1 pc





#### PNEUMATIC KEY LIFE TESTER **CODE STM-B1**



STM-B1

- Suitable for the life fatigue test of different types of keys such as computer keyboards, mice, mobile phones, calculators, e-books, electronic dictionaries, gamepads, remote controls, conductive rubber keys, and so on
   Multiple products can be tested at the same time, and each product can be tested with multiple points.
- Individual switch for each probe
- Alarm at end of test and conductive failure

#### **SPECIFICATION**

SPECIFICATION		
Test stroke*	30mm	
Lifting range of working table	0~300mm	
Number of probes *	40pcs	
Pressure*	100~1000g (controlled by adjusting air pressure)	
Minimum distance between two probes of X axis	15mm	
Minimum distance between two probes of Y axis *	40mm	
Duration of upward stay	0.1~99.9s	
Duration of downward stay	0.1~99.9s	
Number of tests	99999999 times	
Dimension of main body	600×530×1200mm	
Weight	110kg	
Power supply	AC 110~220V, 50/60Hz	

### STANDARD DELIVERY

Main unit	1 pc
Plastic air tube	1 pc

<sup>\*</sup>Customizable



#### **BOND FORCE TESTERS**

ATTENTION: THE TEST MODULES **MUST BE CONFIGURED** 



measurement schematic

wire pull

bond shear

solder ball shear

die shear



- Suitable for testing the strength of microelectronic after bonding, and adhesion testing between solder and substrate surfaces, and failure analysis
- Suitable for wire pull, bond shear, ball shear, die shear test
- The corresponding test module can be replaced according to the need, and the system automatically identifies the module parameter information
- With landing protection function to prevent damage to the test probe by misoperation
- The equipment adopts air suspension bearings, which provide extremely low touchdown force and won't damage the substrate
- Fast, accurate and widely applicable
- Powerful software, easy to operate, support for custom path editing
- Perfect data analysis function, support MES interface interconnection

#### **SPECIFICATION**

Code	DTM-A140	DTM-A160 DTM-A200		DTM-A320
Max. load capacity	200kg	200kg 200kg		50kg
Axis travel (X×Y×Z)	140×140×65mm	160×160×75mm	200×200×100mm	320×320×75mm
Speed	0.1~200mm/min	0.1~500mm/min	0.1~500mm/min	0.1~1000mm/min
Min. travel distance of Z-axis	0.25µm	0.1µm	0.1µm	0.1µm
Plate dimension	230×230mm 290×290mm 330×330mm Ø320mm			
Accuracy of force	±0.1%FS			
Resolution of ADC	24bit			
Sampling frequency	5000Hz			
Vacuum supply	0.4~0.6MPa, flow rate: ≤15L/min			
Power supply	AC220V 50Hz, 2kW			
Dimension (L×W×H)	680×617×685mm	680×604×781mm	680×644×814mm	680×762×790mm
Weight	100kg 100kg 100kg 120kg		120kg	

Selectable load sub-ranges

OPTIONAL ACCESSORY	
Shear calibration fixture (1: 1)	DTM-A-J1
Shear calibration fixture (1: 2)	DTM-A-J2
Shear calibration fixture (1: 40)	DTM-A-J40
Pull calibration fixture	DTM-A-JP
Camera	DTM-A-P1
Calibration weight	
Pull hook	
Shear fixture	customized*
Vacuum adsorption test fixture	
Vacuum pump	
<u>***                                  </u>	

<sup>\*</sup>Can be customized according to test requirements

#### STANDARD DELIVERY

• .,	
Main unit	1 pc
Control box	1 set
Computer	1 set
Software	1 set
Microscope	1 set
Mechanical clamping fixture	1 set

DTM-ADS200KG\*

Code

#### 100g 50g DTM-AWP100G 25g 10g 500g DTM-AWP1KG 1kg 100g 250g DTM-AWP5KG wire pull test 5kg 500g 2.5kg 1kg DTM-AWP10KG 10kg 5kg 2.5kg 1kg DTM-AWP20KG 20kg 10kg 5kg 2.5kg DTM-ABS250G 250g 100g 50g 25g DTM-ABS5KG 5kg 2.5kg 1kg 500g DTM-ADS50KG shear test 50kg 20kg 10kg 4kg 100kg 50kg DTM-ADS100KG 20kg 10kg

200kg

100kg

40kg

20kg

**SPECIFICATION OF TEST MODULES (OPTIONAL)** 

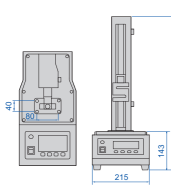
**Application** 

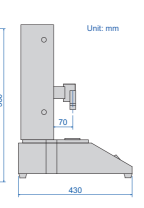




### **ELECTRONIC TENSILE AND COMPRESSION TESTING MACHINES**













tensile fixture (included)

UTM-SC1000

- Suitable for tensile, peeling and tearing tests of metal wires, metal foils, plastics, food packaging, textile fibres, wires and cables, adhesives, connectors and other industries
- Fixed force test, fixed displacement test, fixed deformation test and cycle test can be realised
- Automatically obtain the maximum force, tensile strength, compressive strength, elongation at break, average peeling strength, average peeling force and other test data
- Overload emergency shutdown protection device, up and down travel limit protection device
- Leakage automatic power-off system, automatic breakpoint stop function

#### test interface



#### **SPECIFICATION**

Code	UTM-SC100	UTM-SC200	UTM-SC500	UTM-SC1000
Max. test force	100N	200N	500N	1000N
Accuracy class	class 0.5			
Test force measurement range	0.4%~100%FS			
Test force measurement accuracy	±0.5% of indicating	value		
Test force measurement resolution	0.01N			
Deformation measurement range	0.2%~100%FS			
Deformation measurement accuracy	±0.5% of indicating value			
Deformation measurement resolution	0.001mm			
Displacement range *	0~300mm			
Displacement accuracy	±0.5% of indicating value			
Displacement resolution	0.001mm			
Displacement speed adjustment range	0.1~500mm/min			
Effective tensile travel *	150mm			
Power supply	AC110~220V, 50/60Hz			
Dimension	430×215×580mm			
Weight	15kg			

<sup>\*</sup>Can be customized according to test requirements

#### STANDARD DELIVERY

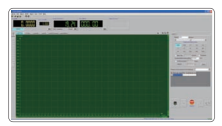
Main unit	1 pc
Tensile fixture	1 set
Compression fixture	1 set

Fixture	customized, selection of specifications according to test requirements
---------	--

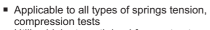
+INSIZE-

#### **AUTOMATIC SPRING TESTING MACHINES**





computer and software (included)



- Utilize high-strength load frame structure equipped with four lead screws and two guide columns to ensure stable and reliable loading

  Automatic zero seeking function
- Force unit: N, kg, lb, displacement unit: mm, in
- Test data and curve can be stored automatically,
- test report can be generated automatically

  With force overload protection, beam limit position protection, overload protection







SRT-C10K

#### **SPECIFICATION**

Code	SRT-C10	SRT-C50	SRT-C100	SRT-C200	SRT-C500	SRT-C1K	SRT-C2K	
Max. test force	10N	50N	100N	200N	500N	1kN	2kN	
Range of test force	1%-100%FS	1%-100%FS						
Resolution of test force	1/100000FS	1/100000FS						
Accuracy class	class 0.5	class 0.5						
Accuracy of test force	±0.5% of indi	±0.5% of indicating value						
Range of displacement speed	0.01~500mm/min							
Resolution of displacement	0.01mm							
Accuracy of displacement	±(50+0.15L)µm (note: L is the distance between two compression fixtures, mm)							
Max. compression spring height	350mm							
Max. tension space	350mm							
Diameter of compression fixture	Ø50mm				Ø120mm			
Power supply	AC 220V, 50	Hz, 300W			AC 220V, 50I	Hz, 600W		
Dimension (L×W×H)	700×330×830	700×330×830mm 700×330×830mm						
Weight	70kg				170kg			

Code	SRT-C5K	SRT-C10K	SRT-C20K	SRT-C50K		
Max. test force	5kN	10kN	20kN	50kN		
Range of test force	1%-100%FS					
Resolution of test force	1/100000FS					
Accuracy class	0.5 class					
Accuracy of test force	±0.5% of indicating value					
Range of displacement speed	0.01~500mm/min					
Resolution of displacement	0.01mm					
Accuracy of displacement		um (note: L is the compression fi				
Max. compression spring height	750mm					
Max. tension space	750mm					
Diameter of compression fixture	Ø200mm					
Power supply	AC 220V, 50Hz, 1200W					
Dimension (L×W×H)	750×830×1500mm					
Weight	250kg					

STANDARD DELIVERT					
Main unit	1 pc				
Computer	1 set				
Software	1 set				
Printer	1 pc				
Pull clamp	1 set				
Compression fixture	1 set				

4



#### **AUTOMATIC SPRING TESTING MACHINES**









compression spring test



slender spring test

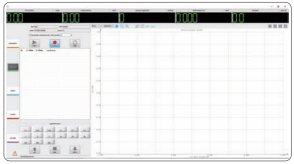


arbor fixture (optional)



SRT-W20

- Applicable to all kinds of springs for tension and compression tests
   Preloading function, can set the times of preload, residual height, deformation, force value
- Automatic merging function
   Automatic continuous test, test method can be set up
- With specimen fracture stop, force value overload protection, beam limit position protection
- With overload, overcurrent, leakage protection functions



computer and software (included)

#### **SPECIFICATION**

Code	SRT-W1	SRT-W2	SRT-W5	SRT-W10	SRT-W20	SRT-W50	SRT-W100	
Max. test force	1N	2N	5N	10N	20N	50N	100N	
Resolution of test force	0.001N	0.001N	0.001N	0.001N	0.001N	0.003N	0.01N	
Accuracy class	class 0.5	class 0.5						
Accuracy of test force	±0.5% of indicating value							
Range of displacement speed	0.01~300mm/min							
Resolution of displacement	0.001mm							
Accuracy of displacement	±(50+0.15L)µ	m (note: L is the	e distance betw	een the compre	ssion fixtures, n	nm)		
Test travel	100mm							
Power supply	AC 220V, 50Hz							
Dimension	200×280×510mm							
Weight	20kg							

#### STANDARD DELIVERY

Main unit	1 pc
Computer	1 pc
Software	1 set
Printer	1 pc
Pull clamp	1 set
Compression fixture	1 set

Arbor fixture	customized, selection of specifications
Fixture	according to test requirements



### **DIGITAL SPRING TESTERS**





- Peak hold and automatic release function
- Set upper and lower limits, red and green indicator and buzzer alarm
   Automatic conversion of three units: N, kgf, lbf
   Built in printer
- Automatic power off







ISF-S10 ISF-S500

ISF-S1000

#### **SPECIFICATION**

Code	ISF-S10	ISF-S20	ISF-S30	ISF-S50	ISF-S100	ISF-S200			
Maximum load	10N	20N	30N	50N	100N	200N			
Resolution	0.001N	0.002N	0.01N	0.01N	0.02N	0.05N			
Range of digital scale	65mm	65mm	65mm	95mm	95mm	95mm			
Resolution of digital scale	0.01mm	0.01mm	0.01mm	0.01mm	0.01mm	0.01mm			
Disk diameter	Ø30mm	Ø30mm	Ø30mm	Ø49mm	Ø49mm	Ø49mm			
Maximum free length of spring	65mm	65mm	65mm	95mm	95mm	95mm			
Measuring range of force	5%~100% (maximum load)								
Accuracy of force	±1% (maximum loa	±1% (maximum load)							
Data output	RS232								
Power supply	220V, 50/60Hz								
Dimension	300×235×600mm	300×235×600mm	300×235×600mm	300×235×620mm	300×235×620mm	300×235×620mm			
Weight	13.2kg	13.2kg	13.2kg	17.3kg	19.1kg	19.1kg			

Code	ISF-S300	ISF-S500	ISF-S1000	ISF-S2000	ISF-S5000	
Maximum load	300N	500N	1000N	2000N	5000N	
Resolution	0.1N	0.1N	0.2N	0.5N	1N	
Range of digital scale	95mm	95mm	150mm	150mm	150mm	
Resolution of digital scale	0.01mm	0.01mm	0.01mm	0.01mm	0.01mm	
Disk diameter	Ø49mm	Ø49mm	Ø108mm	Ø108mm	Ø108mm	
Maximum free length of spring	95mm	95mm	200mm	200mm	200mm	
Measuring range of force	5%~100% (maximu	ım load)				
Accuracy of force	±1% (maximum loa	d)				
Data output	RS232					
Power supply	220V, 50/60Hz					
Dimension	300×235×620mm	300×235×620mm	490×300×920mm	490×300×920mm	490×300×920mm	
Weight	19.1kg	20.8kg	47.5kg	47.5kg	47.5kg	

#### STANDARD DELIVERY

Main unit	1 pc
-----------	------









### **DIGITAL FORCE GAUGES (HIGH ACCURACY)**



software flash disk (included)



ISF-DF100A type A



ISF-DF5KA type B



ISF-DF10KC type C

#### printer (optional)



■ Type A and B can be used for tension and pressure tests, type C is only used for pressure tests

- Peak (max.) and tracking mode
- Units for type A: mN, N, gf, kgf, ozf, lbf, type B: N, kgf, lbf, kN, MPa, type C: N, kgf, lbf, kN, tf, MPa
- Tolerance testing
- 1000 memories
- Automatic power off
- Metal case, touch buttons
- LCD display with backlight
- The display flips over when the bottom faces up
- Overload alarm
- Keyboard signal, can be transmitted to Excel

#### accessory for type B (included)

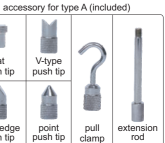


flat push tip









**SPECIFICATION** 

OI LOII IOATION								
Code	ISF-DF5A	ISF-DF10A	ISF-DF20A	ISF-DF50A	ISF-DF100A	ISF-DF200A	ISF-DF500A	ISF-DF1KA
Туре	A (internal se	A (internal sensor)						
Load capacity (N)	5	10	20	50	100	200	500	1000
Resolution (N)	0.0005	0.001	0.005	0.005	0.01	0.05	0.05	0.1
Accuracy	±0.2% (of loa	±0.2% (of load capacity)						
Power supply	built-in recha	built-in rechargeable battery						

Code	ISF-DF1KB	ISF-DF2KA	ISF-DF5KA	ISF-DF10KA	ISF-DF20KA			
Туре	B (external sensor)	B (external sensor)						
Load capacity (N)	1000	2000	5000	10000	20000			
Resolution (N)	0.1	0.1 0.5 0.5 1 5						
Accuracy	±0.2% (of load capaci	±0.2% (of load capacity)						
Power supply	built-in rechargeable l	built-in rechargeable battery						

Code	ISF-DF10KC	ISF-DF20KC	ISF-DF50KC	ISF-DF100KC	ISF-DF200KC		
Туре	C (external sensor)						
Load capacity (kN)	10	20	50	100	200		
Resolution (kN)	0.001	0.005	0.005	0.01	0.05		
Accuracy	±0.2% (of load capacity)						
Power supply	built-in rechargeable battery						

#### STANDARD DELIVERY

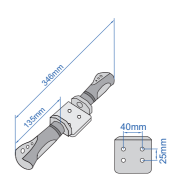
3 IANDARD L	JELIVENI	
Main unit		1 pc
AC/DC adapter		1 pc
Software and USB cable		1 pc
Push/pull accessory	type A	6 pcs (flat push tip, V-type push tip, knife-edge push tip, point push tip, pull clamp, extension rod)
40003301 y	type B	4 pcs (flat push tip, adapter, pull clamps)

OI HONAL AGGLOGORI	OI HONALAGGEGGGKI				
Printer	ISF-DF-PRINTER				
Test stand	ISF-MT1K				
Wireless transmitter (receiver is needed)	7315-ISF-D				

# +INSIZE

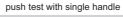
#### **FORCE GAUGE HANDLES CODE ISF-DFAT1**





- For digital force gauges (code ISF-DF

  Push and pull test
- Maximum range 1000N







#### STANDARD DELIVERY

Handle	2 pcs
Base	1 pc

#### **SOFT PROBES FOR HUMAN BODY**







ISF-DFAT2-C2



ISF-DFAT2-C3



ISF-DFAT2-C4

- To measure muscle force
- For press test with digital force gauges (code ISF-DF□□□) and force gauge handles (code ISF-DFAT1)
   Maximum range 1000N

Code	Specification
ISF-DFAT2-C1	rectangle, 90×25mm, M6
ISF-DFAT2-C2	square, 25×25mm, M6
ISF-DFAT2-C3	arc-shaped, 90×25mm, R80mm, M6
ISF-DFAT2-C4	M6











software flash disk (included)

- Push and pull test
- Units: N, gf, kgf, ozf, lbf
- 500 memories
- Automatic power off
- Metal case
- LCD display with backlight
- The display flips over when the bottom faces up
- Overload alarm

ISF-1DF100

#### **DIGITAL FORCE GAUGES**





accessory (included)



#### **SPECIFICATION**

Code	ISF-1DF10	ISF-1DF50	ISF-1DF100	ISF-1DF500	ISF-1DF1000	
Load capacity (N)	10	50	100	500	1000	
Resolution (N)	0.01	0.01	0.1	0.1	1	
Accuracy	±0.3% (of load capacity)					
Measuring mode	tracking, peak (max.), tolerance testing					
Power supply	built-in rechargeable battery					
Dimension	150×73×33mm					
Weight	450g					

#### STANDARD DELIVERY

Main unit	1 pc
AC/DC adapter	1 pc
Software and USB cable	1 pc
Push/pull accessory	6 pcs (flat push tip, V-type push tip, knife-edge push tip, point push tip, pull clamp, extension rod)

#### **OPTIONAL ACCESSORY**

Printer	ISF-DF-PRINTER
Test stand	ISF-MT1K
Wireless transmitter (receiver is needed)	7315-ISF-D



### **TEST STAND FOR DIGITAL FORCE GAUGES CODE ISF-MT1K**

- For digital force gauges (code ISF-1DF□□□ and ISF-DF□□□)
   To be used in vertical and horizontal orientation

#### **SPECIFICATION**

0. = 0 10 10.1			
Load capacity	1000N		
Travel	200mm (3mm vertical movement per revolution of handwheel)		
Dimension	196×250×446mm		
Weight	13kg		

#### **OPTIONAL ACCESSORY**

Digital scale (range: 200mm, resolution: 0.01mm/0.0005")

ISF-MT1K-SCALE





digital scale (optional)



horizontal orientation test

- Push and pull test
- Peak (max.) or tracking mode





#### **SPECIFICATION**

Code		ISF-F10	ISF-F20	ISF-F30	ISF-F50	ISF-F100	ISF-F200	ISF-F300	ISF-F500
Capacity	(N)	10	20	30	50	100	200	300	500
Capacity	(kgf)	1	2	3	5	10	20	30	50
Graduation	(N)	0.05	0.1	0.2	0.25	0.5	1	2	2.5
Graduation	(kgf)	0.01	0.02	0.02	0.05	0.1	0.2	0.2	0.5
Accuracy ±1% (of load capacity)									

#### STANDARD DELIVERY

Main unit	1 pc
Push tip	4 pcs (flat, V-type, knife-edge, point)
Pull clamp	1 pc
Extension rod	1 pc

#### **OPTIONAL ACCESSORY**

Test stand ISF-MT500
----------------------

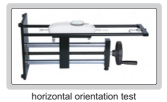
### **TEST STAND FOR FORCE GAUGES CODE ISF-MT500**

- For force gauges (code ISF-F□□□)
- To be used in vertical and horizontal orientation

#### SPECIFICATION

OI EOII IOATION				
Load capacity	500N			
Travel	150mm (3mm vertical movement per revolution of handwheel)			
Dimension	160×240×460mm			
Weight	12kg			





**FORCE GAUGES** 

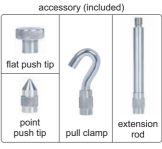


- Push and pull test
- Peak (max.) or tracking mode



#### **SPECIFICATION**

ST ECH ICATION					
Code		ISF-KF1	ISF-KF2	ISF-KF3	ISF-KF5
Capacity	(N)	1000	2000	3000	5000
Capacity	(kgf)	100	200	300	500
Graduation	(N)	5	10	20	20
Graduation	(kgf)	1	2	2	5
Accuracy		±2%FS			
Dimension (L	_×W×H)	100×70×290mm			
Weight		3.2kg			



#### STANDARD DELIVERY

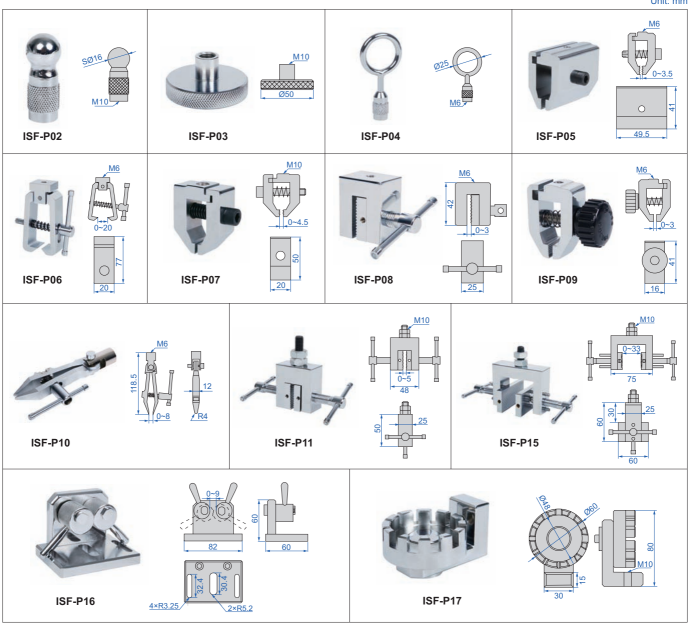
JIANDAND DELIVER		
Main unit	1 pc	
Flat push tip	1 pc	
Point push tip	1 pc	
Pull clamp	1 pc	
Extension rod	1 pc	



## **PUSH TIPS AND PULL CLAMPS FOR FORCE GAUGES**

■ For force gauges (code ISF-DF□□□, ISF-1DF□□□, ISF-F□□□ and ISF-KF□□□)

Unit: mm



#### Push tips

Code	Max. load	Diameter	Weight
ISF-P02	5000N	16mm	33g
ISF-P03	3000N	50mm	17g

#### Pull ring

9			
Code	Max. load	Diameter	Weight
ISF-P04	500N	25mm	158g

#### Pull clamps

Code	Max. load	Jaw opening	Jaw width	Weight
ISF-P05	1100N	0~3.5mm	49.5mm	241g
ISF-P06	1000N	0~20mm	20mm	217g
ISF-P07	500N	0~4.5mm	20mm	190g
ISF-P08	500N	0~3mm	25mm	274g
ISF-P09	140N	0~3mm	16mm	87g
ISF-P10	230N	0~8mm	4mm	173g
ISF-P11	1500N	0~5mm	25mm	484g
ISF-P15	2000N	0~33mm	60mm	742g

#### Special pull clamps

Code	Max. load	Opening size	Application	Weight
ISF-P16	2400N	0~9mm	for wire pull test	803g
ISF-P17	5000N	1.8~8.4mm	for wire terminal pull test	620g



## MANUAL VERTICAL TEST STANDS FOR FORCE GAUGES



ATTENTION: ONLY FOR PRESS TEST



For press test with force gauges

ISF-V10A

#### **SPECIFICATION**

Code	ISF-V10A	ISF-V10D	
Apply to	dial force gauges (code ISF-F□□□)	digital force gauges (code ISF-1DF□□□ and ISF-DF□□□)	
Load capacity	500N		
Maximum workpiece height	280mm		
Travel	70mm		
Dimension	152×235×425mm		
Weight	10.7kg		

### MANUAL HORIZONTAL TEST STANDS FOR FORCE GAUGES







■ For pull test with force gauges

ISF-H20A

#### **SPECIFICATION**

Code	ISF-H20A	ISF-H20D	
Apply to	dial force gauges (code ISF-F□□□)	digital force gauges (code ISF-1DF□□□ and ISF-DF□□□)	
Load capacity	500N		
Travel	60mm		
Dimension	450×185×170mm		
Weight	9kg		





#### MANUAL HORIZONTAL TEST STAND FOR FORCE GAUGES **CODE ISF-MH2**



- For force gauges (code ISF-F□□□, ISF-DF□□□ and ISF-1DF□□□)
   Push and pull test

#### SPECIFICATION

0. 20. 10/11011	
Load capacity	1000N
Travel	250mm (1.5mm horizontal movement per revolution of handwheel)
Dimension	542×189×278mm
Weight	21.5kg



#### MANUAL STRIPPING FORCE TEST STANDS



■ For stripping force test with force gauges

#### **SPECIFICATION**

or Low to Arton			
Code	ISF-P30A	ISF-P30D	
Apply to	dial force gauges (code <b>ISF-F</b> □□□)	digital force gauges (code ISF-1DF□□□ and ISF-DF□□□)	
Load capacity	500N		
Horizontal travel	170mm		
Dimension	420×215×480mm		
Weight	22kg		

#### S-TYPE TENSILE/COMPRESSION SENSORS



4

IF ONE INDICATOR IS USED FOR MULTIPLE SENSORS, CUSTOMIZATION IS REQUIRED



- Characteristic: bi-directional tension and compression, compact structure, high comprehensive precision, good long-term stability and nickel plating on the surface of high-quality alloy steel
- Application fields: universal material testing machines, hopper scales, hook scales, packaging scales, belt scales, plug-in force testers and other tension and pressure testing instruments as well as automation equipments

#### **SPECIFICATION**

Output sensitivity	2.0±10%mV/V
Zero output	±2%FS
Accuracy	0.15%FS
Response frequency	10kHz
Material	alloy steel
Electrical impedance	350Ω
Insulation impedance	≥5000MΩ/100VDC
Operating voltage	5~15V
Working temperature	-15~65°C
Safety overload	120%
Extreme overload	150%
Cable specification	Ø5mm: ≤1T, 2m; >1T, 5m
Extreme cable pulling force	10kg

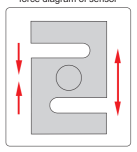
(	m	m	

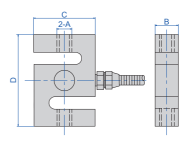
				(
Maximum range	Α	В	С	D
50N/5kg				
100N/10kg				
200N/20kg	M18×1.25	12.7	50.8	63.5
300N/30kg				
500N/50kg				
500N/50kg		19	50.8	
1000N/100kg	M40v4 75			76.2
2000N/200kg	WHZ*1.75			76.2
3000N/300kg				
5000N/500kg				
10kN/1T	M12×1.75	25.4	50.8	76.2
15kN/1.5T				
20kN/2T				
30kN/3T	M18×1.5	25.4	76.2	108
50kN/5T				
	50N/5kg 100N/10kg 200N/20kg 300N/30kg 500N/50kg 500N/50kg 1000N/100kg 2000N/200kg 3000N/300kg 5000N/500kg 10kN/1T 15kN/1.5T 20kN/2T 30kN/3T	50N/5kg 100N/10kg 200N/20kg 300N/30kg 500N/50kg 1000N/100kg 2000N/200kg 3000N/300kg 5000N/500kg 10kN/1T 15kN/1.5T 20kN/2T 30kN/3T M18×1.5	50N/5kg 100N/10kg 200N/20kg 300N/30kg 500N/50kg 1000N/100kg 2000N/200kg 3000N/300kg 5000N/500kg 10kN/1T 15kN/1.5T 20kN/2T 30kN/3T M18×1.5  25.4	50N/5kg 100N/10kg 200N/20kg 300N/30kg 500N/50kg 1000N/100kg 2000N/200kg 3000N/300kg 5000N/500kg 10kN/1T 15kN/1.5T 20kN/2T 30kN/3T M18×1.5  12.7 50.8  M18×1.25 12.7 50.8  12.7 50.8  M12×1.75 19 50.8

#### **OPTIONAL ACCESSORY**

Handheld force/torque indicator ISF-DG3







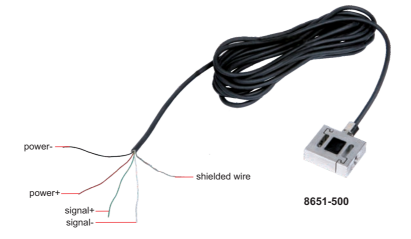
connected with handheld indicator (optional)



## IF ONE INDICATOR IS USED FOR MULTIPLE SENSORS, CUSTOMIZATION IS REQUIRED

## S-TYPE TENSILE/COMPRESSION SENSORS (COMPACT TYPE)





- Characteristic: bi-directional tension and compression, small size, high comprehensive precision, good long-term stability, nickel plating on the surface of stainless steel
- nickel plating on the surface of stainless steel
  Application fields: automotive press-fit, automatic assembly,
  3C industry test, hand grip force for robot, keyboard feel test, etc.

#### **SPECIFICATION**

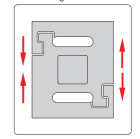
Output sensitivity	1.0~2.0mV/V
Zero output	±2%FS
Accuracy	0.15%FS
Response frequency	10kHz
Material	stainless steel
Electrical impedance	350Ω
Insulation impedance	≥5000MΩ/100VDC
Operating voltage	5~15V
Working temperature	-15~65°C
Safety overload	120%
Extreme overload	150%
Cable specification	≤1000N: Ø2mm×2m >1000N: Ø3mm×2m
Extreme cable pulling force	5kg

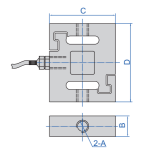
1	m	m	

					(111111)
Code	Maximum range	Α	В	С	D
8651-5	5N/0.5kg				
8651-10	10N/1kg			16	
8651-20	20N/2kg		5		10.1
8651-30	30N/3kg	M3	5		19.1
8651-50	50N/5kg				
8651-100	100N/10kg				
8651-200	200N/20kg				
8651-300	300N/30kg	M4	6	16	19.1
8651-500	500N/50kg				
8651-1000	1000N/100kg	- M8	14	26	40
8651-2000	2000N/200kg	IVIO	14	20	40

	Handheld force/torque indicator	ISF-DG3
--	---------------------------------	---------







connected with handheld indicator (optional)



#### **SPOKE TYPE FORCE SENSORS**

connected with handheld indicator (optional)



- Characteristic: low height, good linearity, easy installation, high resistance to partial load and lateral force
- Application fields: universal material testing machines, hopper scales, vehicle scales, rail scales, packaging scales, belt scales and other tension and pressure testing instruments, as well as in the field of automation and test equipments

#### **SPECIFICATION**

4

0. 20. 10. 110.1	
Output sensitivity	2.0±10%mV/V
Zero output	±2%FS
Response frequency	10kHz
Material	alloy steel
Electrical impedance	700/1400Ω
Insulation impedance	≥5000MΩ/100VDC
Operating voltage	5~15V
Working temperature	-15~65°C
Safety overload	120%
Extreme overload	150%
Cable specification	<1T: Ø5.5mm×3m 1T~30T: Ø5.5mm×5m >30T: Ø6.5mm×5m
Extreme cable pulling force	10kg

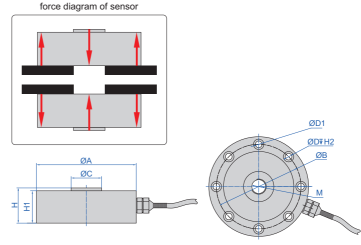
#### **OPTIONAL ACCESSORY**

Handheld force/torque indicator ISF-DG3



IF ONE INDICATOR IS USED FOR MULTIPLE SENSORS, CUSTOMIZATION IS REQUIRED





(mm)

Code	Maximum range	Accuracy	ØA	ØС	Н	H1	M	ØВ	ØD1	ØD	ØH2	
8652-1K	1kN/100kg											
8652-2K	2kN/200kg		74	24	34	30	M16×1.5	63	8ר6	8ר9	7.2	
8652-3K	3kN/300kg		74	24	34	30	0.1 × 01 101	03	0×200	0×99	1.2	
8652-5K	5kN/500kg	0.450/50										
8652-1T	10kN/1T	0.15%FS										
8652-2T	20kN/2T		105	29	37	34	M16×1.5	89	007	0044	70	
8652-3T	30kN/3T		105	29	37	34	W116×1.5	89	8ר7	8ר11	7.2	
8652-5T	50kN/5T											
8652-10T	100kN/10T		100.0	20	F2 F	44	M22:4 F	101.0	000	0044	10.5	
8652-20T	200kN/20T	0.2%FS		120.6	39	53.5	41	M32×1.5	101.8	8ר9	8ר14	10.5
8652-30T	300kN/30T		141	50.4	57.2	50.8	M40×1.5	116.8	8ר11	8ר18	11	
8652-50T	500kN/50T			200	95	70	,	M64×3	174	16ר13	16ר20	15
8652-80T	800kN/80T		208	95	/0	′	IVI04×3	174	16×013	16ר20	15	
8652-100T	1000kN/100T		200	400	90	,	MZCHO	220	10017	10000	20	
8652-200T	2000kN/200T		280	136	90	/	M76×3	230	16ר17	16ר26	20	
8652-300T	3000kN/300T	0.05% 50	360	190	110	/	M100×3	300	20ר25	20ר40	25	
8652-500T	5000kN/500T	0.25%FS	420	266	140	/	M130×4	370	20ר28	20ר42	30	
8652-800T	8000kN/800T		500	220	470	,	M2004	440	10000	10010	20	
8652-1000T	10000kN/1000T		500	330	170	/	M200×4	440	12ר28	12ר42	30	



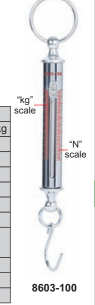
### **TUBE FORCE GAUGES**

Suitable for measuring weight and tensile forces



#### **SPECIFICATION**

Code	8603-10	8603-20	8603-30	8603-50	8603-100	8603-200	8603-500	8603-1000				
Max. test force	10N/1kg	20N/2kg	30N/3kg	50N/5kg	100N/10kg	200N/20kg	500N/50kg	1000N/100kg				
Resolution	0.2N/0.02kg	0.4N/0.04kg	0.5N/0.05kg	1N/0.1kg	2N/0.2kg	4N/0.4kg	10N/1kg	20N/2kg				
Unit	kg, N	kg, N										
Accuracy	±2%FS											
Tube diameter (Ød)	22mm	22mm	22mm	22mm	25mm	32mm	50mm	50mm				
Overall length (L)	280mm	nm 280mm 280mm 280mm 340mm 340mm 455mm 455mm										
Weight	280g	280g 280g 280g 280g 480g 700g 2400g 2400g										
Operation temperature	-10~40°C	-10~40°C										
Operation humidity	30%~90%RH											
Maximum safe load	120%FS	120%FS										
Limited overload	240%FS											





8206-3T



#### **HANG SCALES**

REFER TO PAGE 411-412 FOR DETAILS

## **DIAL TENSION GAUGES**

- Clockwise and counter-clockwise use
- For electronic and precision mechanical industry, such as test the contact pressure of relay, adjust the tension or compression of spring





#### SPECIFICATION (Unit: N)

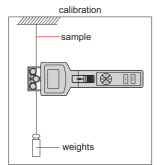
or con lownord (onit: 14)							
Code	ISF-TGD1	ISF-TGD3	ISF-TGD5	ISF-TG1	ISF-TG1D5	ISF-TG3	ISF-TG5
Range (N)	0.01~0.1	0.03~0.3	0.05~0.5	0.1~1	0.15~1.5	0.3~3	0.5~5
Graduation (N)	0.002	0.005	0.01	0.02	0.025	0.05	0.1
Accuracy	±2% (full scale)		-				
Dimension (L×W×H)	90×47×19mm						
Weight	60g						

#### SPECIFICATION (Unit: af)

or Lon textion (diffe gr)											
Code	ISF-TG10	ISF-TG30	ISF-TG50	ISF-TG100	ISF-TG150	ISF-TG300	ISF-TG500				
Range (gf)	1~10	3~30	5~50	10~100	15~150	30~300	50~500				
Graduation (gf)	0.2	0.5	1	2	2.5	5	10				
Accuracy	±2% (full scale	·)									
Dimension (L×W×H)	90×47×19mm										
Weight	60g										

#### **WIRE TENSION METERS**

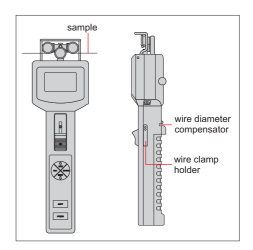




- Suitable for testing the tension of stranding machines, winding machines, wire cutting machines, carbon fibre winding equipments, fibre optic winding equipments, fibre optic cable production equipments, glass fibre winding equipments, steel cord production equipments, steel wire rope production equipments and so on
- Automatic zeroing, manual zeroing also possible
- Memory function for recording the current real-time value (up to 200 data), for recording phase data (max., min., average)
- 10 calibration channels, 6 groups of calibration points to choose from
- Fine-tunable compensation, compensation value range ±10%FS, 1% for one component
- Six units g, cN, N, lb, daN, kg are automatically converted
- 3 min no operation auto shutdown
- With wire diameter compensation, high measurement accuracy







STANDARD DELIVERY

Main unit 1 pc

#### **SPECIFICATION**

Code	ISF-DT200	ISF-DT500	ISF-DT1000	ISF-DT2000	ISF-DT2500	ISF-DT5000	ISF-DT10K	ISF-DT20K				
Accuracy class	±2%FS											
Range of test force	2.0~200.0cN	5.0~500.0cN	10~1000cN	20~2000cN	25~2500cN	50~5000cN	1.0~100.0N	2.0~200.0N				
Test force resolution	0.1cN	0.1cN	1cN	1cN	1cN	1cN	0.1N	0.1N				
Width of measuring head	65mm	65mm 65mm 116mm 116mm 116mm 216mm										
Factory calibrated wire diameter	Ø0.2mm	00.2mm Ø0.2mm Ø0.4mm Ø0.4mm Ø1.2mm Ø1.2mm Ø1.8mm										
Range of diameter	0.05~0.3mm	0.05~0.3mm										
Frequency of display update	2times/sec											
Maximum line speed	2000m/min											
Power supply	built-in rechargeable battery											
Environmental requirement	temp: 10~45°0	temp: 10~45°C humidity: ≤90%RH										

Code	ISF-DT30K	ISF-DT50K	ISF-DT60K	ISF-DT100K	ISF-DT200K						
Accuracy class	±2%FS	±2%FS									
Range of test force	3.0~300.0N	3.0~300.0N 5.0~500.0N 6.0~600.0N 10~1000N 20~2000N									
Test force resolution	0.1N	0.1N	0.1N	1N	1N						
Width of measuring head	216mm 216mm 216mm 216mm 280mm										
Factory calibrated wire diameter	Ø2mm wire rope										
Range of diameter	≤3mm	≤3mm	≤3mm	≤3mm	≤3mm						
Frequency of display update	2times/sec										
Maximum line speed	2000m/min										
Power supply	built-in rechargeab	le battery									
Environmental requirement	temp: 10~45°C hu	midity: ≤90%RH									





## INFRARED BELT TENSION METER CODE 5900-HZ18

- Infrared sensor, direct measurement, easy to use
- Two sensors: internal and external, external sensor is suitable for measurement in narrow spaces
- Automatic power off

#### **SPECIFICATION**

Measuring range		10~800Hz	
Input parameter range		maximum free belt length: 99.99m maximum belt weight: 9.999kg/m	
Accuracy		±5%	
Unit		N, lbf	
Measuring distance		3~20mm	
Operation temperature		10~50°C	
Power supp	ly	4×1.5V AAA batteries	
Dimension main unit		178×72×34mm	
external sensor		124×21×12mm	
Weight		180g	

#### STANDARD DELIVERY

Main unit	1 pc
External sensor	1 pc



## SONIC BELT TENSION METER CODE 5910-HZ5K

- The sonic belt tension meter uses a microphone probe to capture the sound waves generated by the belt vibration, and can measure the waveform period, and then calculate the tension value by the frequency of the weekly wave
- Can store 500 sets of measurement data, comes with 48 sets of belt data, no need to manually input every time
- Automatic filtering of noise interference, suitable for measurement in small spaces
- Easy operation, one-handed operation
- Lightweight and portable

#### **SPECIFICATION**

SPECIFICATION		
Frequency range	10~5000Hz	
Tension range	0.01~99900N	
	belt mass: 0~999.9g/m	
Input parameter range	belt width: 0~999.9mm/R	
	belt span: 0~9999mm	
Unit	N	
Accuracy	±1%	
Operation temperature	10~50°C	
Dimension	160×59×27mm	
Power supply	2×1.5V AAA batteries	
Weight	150g	



#### STANDARD DELIVERY

Main unit	1 pc
Standard sensor	1 pc
Hammer	1 pc

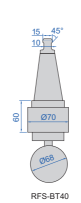


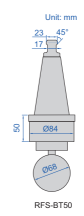
### **SPINDLE TENSION METERS**





36 RFS-BT30



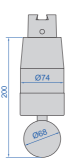


RFS-BT40



RFS-HSK63A

Unit: mm



RFS-HSK

- Hydraulic mechanical structure, high stability
   To detect the tension of locking device

#### RFS-BT

Code	Taper	Dial range*	Accuracy	Applicable tension of spindle	Rivet angle**
RFS-BT30	BT30	0~100kg/cm²	±1.6kg/cm <sup>2</sup>	200~500kgf	
RFS-BT40	BT40	0~160kg/cm²	±2.6kg/cm²	500~1100kgf	45°
RFS-BT50	BT50	0~250kg/cm²	±4kg/cm²	1500~2200kgf	

#### RFS-SKDDD SPECIFICATION

KI O OKEBE CI ZOII IOATION					
Code	Taper	Dial range*	Accuracy	Applicable tension of spindle	
RFS-SK30	SK30/JT30	0~100kg/cm²	±1.6kg/cm <sup>2</sup>	200~500kgf	
RFS-SK40	SK40/JT40	0~160kg/cm²	±2.6kg/cm²	500~1100kgf	
RFS-SK50	SK50/JT50	0~250kg/cm²	±4kg/cm²	1500~2200kgf	

To be continued



#### Continued from previous page

#### RFS-CAT SPECIFICATION

Code	Taper	Dial range*	Accuracy	Applicable tension of spindle
RFS-CAT30	CAT30	0~100kg/cm²	±1.6kg/cm²	200~500kgf
RFS-CAT40	CAT40	0~160kg/cm²	±2.6kg/cm²	500~1100kgf
RFS-CAT50	CAT50	0~250kg/cm²	±4kg/cm²	1500~2200kgf

## RFS-HSK000 SPECIFICATION

Code	Taper	Dial range*	Accuracy	Applicable tension of spindle		
RFS-HSK20A	HSK20A					
RFS-HSK20C	HSK20C	0~100kg/cm²	±1.6kg/cm <sup>2</sup>	50~100kgf		
RFS-HSK20E	HSK20E					
RFS-HSK25A	HSK25A					
RFS-HSK25C	HSK25C	0~100kg/cm²	±1.6kg/cm²	250~500kgf		
RFS-HSK25E	HSK25E					
RFS-HSK32A	HSK32A					
RFS-HSK32B	HSK32B					
RFS-HSK32C	HSK32C	0~100kg/cm²	±1.6kg/cm²	300~600kgf		
RFS-HSK32D	HSK32D	] O TOOKG/CITI	±1.0kg/cm	300 000kgi		
RFS-HSK32E	HSK32E					
RFS-HSK32F	HSK32F					
RFS-HSK40A	HSK40A					
RFS-HSK40B	HSK40B					
RFS-HSK40C	HSK40C	0~250kg/cm²	±4.0kg/cm²	750~1500kgf		
RFS-HSK40D	HSK40D	0 200kg/011	24.0Kg/0III	700 1000kgi		
RFS-HSK40E	HSK40E					
RFS-HSK40F	HSK40F					
RFS-HSK50A	HSK50A			1000~2000kgf		
RFS-HSK50B	HSK50B		±5.6kg/cm²			
RFS-HSK50C	HSK50C	0~350kg/cm²				
RFS-HSK50D	HSK50D					
RFS-HSK50E	HSK50E					
RFS-HSK50F	HSK50F					
RFS-HSK63A	HSK63A					
RFS-HSK63B	HSK63B					
RFS-HSK63C	HSK63C	0~350kg/cm²	±5.6kg/cm²	1500~3000kgf		
RFS-HSK63D	HSK63D					
RFS-HSK63E	HSK63E					
RFS-HSK63F	HSK63F					
RFS-HSK80A	HSK80A					
RFS-HSK80B	HSK80B					
RFS-HSK80C	HSK80C	0~600kg/cm²	±9.6kg/cm²	2000~4000kgf		
RFS-HSK80D	HSK80D	·				
RFS-HSK80E	HSK80E					
RFS-HSK80F	HSK80F					
RFS-HSK100A	HSK100A					
RFS-HSK100B	HSK100B					
RFS-HSK100C	HSK100C	0~600kg/cm²	±9.6kg/cm²	4000~5500kgf		
RFS-HSK100D	HSK100D					
RFS-HSK100E	HSK100E					
RFS-HSK100F	HSK100F					

<sup>\*</sup>The actual tension of spindle (kgf) is 10X of dial reading

<sup>\*\*</sup>Can be customized for 60° and 90°

## TORQUE TESTERS, TORQUE WRENCHES



Torsion Testing Machines Page 171-172



Workpiece Torsion Fatigue Testing Machines Page 173



Torque Testers Page 174



Torque Testers Page 175-177



**Torque Wrench Test Stands Page 178-179** 



Dynamic Torque Sensors Page 180-183



Static Torque Sensors Page 183-184



Handheld Force/Torque Indicators Page 185



Torque Screwdrivers Page 186-187



Desktop Automatic Tightening Machines Page 188



Electric Screwdrivers Page 189-193



Digital Torque Wrenches Page 194-217



Torque Wrenches Page 218-228



Dial Torque Wrenches Page 229



**Torque Adapters Page 231** 



Torque Multipliers Page 232-234

#### **ELECTRONIC TORSION TESTING MACHINES**



OPTIONAL ACCURACY CLASS: CLASS 0.5



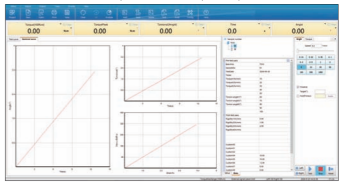


UTM-TT500 Type B

- Suitable for torsion testing of metallic and non-metallic materials, composite materials and components

  Servomotor drive for constant torsion speed
- Cycloid reducer drive for high efficiency and smoothness of transmission
- Electrical control system for high stability, smooth and reliable operation, fast response and low noise
   High-precision linear guide for the coaxiality and
- parallelism of the equipment
- Automatic torque and torsion angle tracking measurement, load rate indication, peak hold, etc.
- Efficient and professional control software
- Powerful data and curve analysis

computer and software (included)



To be continued



#### Continued from previous page

#### **SPECIFICATION**

Code	UTM-TT2	UTM-TT5	UTM-TT10	UTM-TT30	UTM-TT50	
Max. test torque	2N.m	5N.m	10N.m	30N.m	50N.m	
Туре	Α					
Accuracy class	class 1					
Accuracy of test torque	±1% of indicate	ed value				
Range of test torque	2%~100%FS					
Min. resolution of test torque	0.0001N.m	0.0001N.m	0.001N.m	0.001N.m	0.001N.m	
Accuracy of torsion angle	±1% of indicate	±1% of indicated value				
Range of torsion angle	0~9999°	0~9999°				
Resolution of torsion angle	0.01°	0.01°				
Rated speed of torsion angle	2160°/min	2160°/min				
Accuracy of torsion angle speed	±1% of the set	±1% of the set value				
Accuracy of constant load torque	±1% of the set	±1% of the set value				
Direction of torsion test	clockwise and	clockwise and count-clockwise operation				
Height of spindle center *	108mm	108mm				
Max. distance between collets*	300mm	300mm				
Dimension (L×W×H) *	1100×330×450	1100×330×450mm				
Weight*	130kg	130kg				
Power supply	AC 220V, 50H	AC 220V, 50Hz				

Code	UTM-TT200	UTM-TT500	UTM-TT1000	UTM-TT3000	UTM-TT5000
Max. test torque	200N.m	500N.m	1000N.m	3000N.m	5000N.m
Туре	В				
Accuracy class	class 1				
Accuracy of test torque	±1% of indicat	ed value			
Range of test torque	2%~100%FS				
Min. resolution of test torque	0.01N.m	0.01N.m	0.1N.m	0.1N.m	0.1N.m
Accuracy of torsion angle	±1% of indicat	ed value			
Range of torsion angle	0~9999°	0~9999°			
Resolution of torsion angle	0.01°	0.01°			
Rated speed of torsion angle	1080°/min	1080°/min			
Accuracy of torsion angle speed	±1% of the set	±1% of the set value			
Accuracy of constant load torque	±1% of the set	±1% of the set value			
Direction of torsion test	clockwise and	clockwise and count-clockwise operation			
Height of spindle center *	146mm	146mm 203mm			
Max. distance between collets*	500mm	500mm			
Dimension (L×W×H) *	1620×400×102	1620×400×1020mm 2350×740×1390mm			
Weight*	260kg	260kg 680kg			
Power supply	AC 220V, 50H	AC 220V, 50Hz, 0.4kW~1kW AC 380V, 3Ø, 50Hz, 2kW~4kW			

<sup>\*</sup>Can be customized according to test requirements

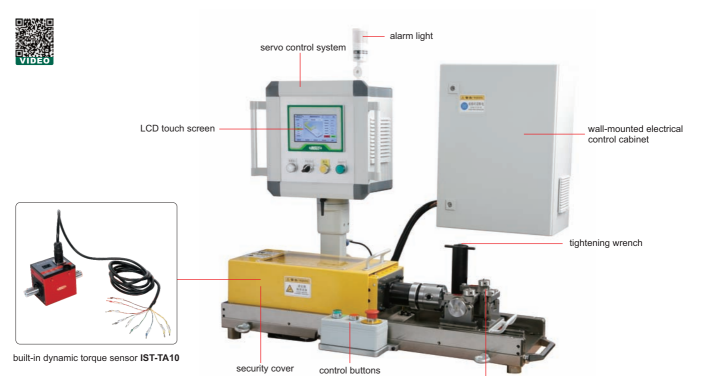
#### STANDARD DELIVERY

Main unit	1 pc
Measuring software	1 set
Computer	1 pc
Printer	1 pc
Security cover	1 pc

Torsion fixture	customized according to
TOTSION HATUIE	test requirements

**CUSTOMIZED ACCORDING** TO WORKPIECES

#### **WORKPIECE TORSION FATIGUE TESTING MACHINE CODE ITU-A102**



- Main unit is equipped with servo motor, with excellent control precision
- and low friction resistance, ensuring stable operation for a long time

  Non-contact dynamic torque sensor, no mechanical wear to ensure continuous operation, support for multiple data transfer protocols and fast communication rate
- Triple safety with emergency stop button, security cover and programmed safety alarm



workpiece fixture

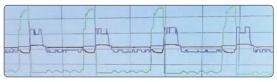
#### **SPECIFICATION**

	servo control mode	torque, angle and speed		
Main unit	range of test torque	20%~100%FS		
	range of torsion angle	0~9999°		
	max. test RPM	100rpm		
	direction of torsion test	clockwise and counter-clockwis reciprocating test		
	number of preset test programs	99		
	continuous working time	15 days		
	storage of test data	export in CSV format		
Dynamic torque sensor *	torque capacity	10N.m		
	torque signal	±5V transformed voltage output		
	RPM signal	120/60/10 pulses/rev.		
	accuracy	0.1%FS		
	hysteresis	0.5%FS		
	annual stability	0.3%/year		
	extreme overload	200%		
Power supply		AC 220V, 50Hz		
Weight		230kg		

<sup>\*</sup>Dynamic torque sensors with different codes for different workpieces

#### steps

- Step 1: place the workpiece on fixed fixture and lock it in place Step 2: select the workpiece test program and set the number
- of fatigue test Step 3: close the security cover
- Step 4: press the start button and perform reciprocating fatigue test according to the test program



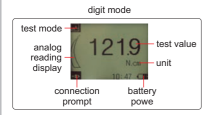
test waveform

# +INSIZE-

### **DIGITAL TORQUE TESTERS**













- External sensor
- Metal case, touch buttons
- Clockwise and counter-clockwise operation
- Test mode: track, peak, first peak, preset tolerance
- Unit: Ibf.in, Ibf.ft, N.m, N.cm, kgf.cm
- Set tolerance with judgement
- 1000 memories
- LCD display with backlight, can automatically turn 180°
- Overload alarm
- Automatic power off

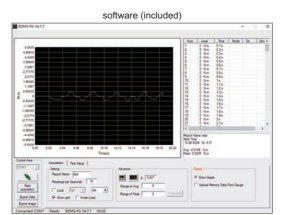
### SPECIFICATION

SPECIFICATION							
Code	IST-DTT1	IST-DTT5	IST-DTT10	IST-DTT1S	IST-DTT5S	IST-DTT10S	
Load capacity	0.05~1N.m	0.25~5N.m	0.5~10N.m	0.05-1N.m	0.25-5N.m	0.5-10N.m	
Resolution	0.0001N.m	0.0005N.m	0.001N.m	0.0001N.m	0.0005N.m	0.001N.m	
Max. clamping diameter	Ø10mm	Ø10mm	Ø13mm	Ø50mm	Ø50mm	Ø50mm	
Туре	Α	A			В		
Sampling frequency	2000Hz	2000Hz					
Accuracy	±0.3% (of load	±0.3% (of load capacity)					
Output	USB, RS232, a	USB, RS232, alarm signal					
Power supply	built-in recharg	built-in rechargeable battery					
Dimension	145×73×34mn	145×73×34mm					
Weight	1.4ka						

#### STANDARD DELIVERY

STANDARD DELIVERT		
Main unit	1 pc	
External sensor	1 pc	
AC/DC adapter	1 pc	
Transmission cable (keyboard signal)	1 pc	
Software and USB cable	1 set	

OF HONAL ACCESSORT				
Printer	ISF-DF-PRINTER			
RS232 cable	IST-DTT-CABLE			
Wireless transmitter (receiver is needed)	7315-ISF-D			









#### **TORQUE TESTERS**



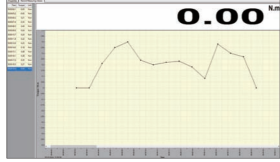
- For testing electric, pneumatic and manual torque screwdrivers and torque wrenches and other torque tools
- Clockwise and counter-clockwise operation

- Peak and track working modes
   High-definition display, backlighting available
   High sampling frequency for accurate peak capture
- Unit: N.m, Ib.in, kgf.cm
- Upper and lower limits can be set, automatic audible and visual alarm with red and green indicator lights and buzzer

  Store 10 sets of data and calculate the average value
- Serial RS232 output, connect to PC to view torque curves by test software
- Automatic zero setting, automatic shutdown











#### **SPECIFICATION**

Code	IST-HP1	IST-HP2	IST-HP5	IST-HP10	IST-HP20					
Maximum range	1N.m	2N.m	5N.m	10N.m	20N.m					
Resolution	0.0005N.m	0.001N.m	0.002N.m	0.005N.m	0.01N.m					
Accuracy	±1%	±1%								
Maximum test speed	3000rpm									
Number of memory	10 groups									
Power supply	built-in rechargeab	le battery								
Dimension	230×110×50mm	230×110×50mm								
Weight	2.4kg		<u> </u>	<u> </u>						

Main unit	1 pc
Buffer	1 pc
Adaptor	4 pcs
Power adapter	1 pc
Software and RS232 cable	1 pc

#### **DIGITAL TORQUE TESTERS**

ATTENTION: NOT SUITABLE FOR HIGH SPEED SHOCK TORQUE MEASUREMENT









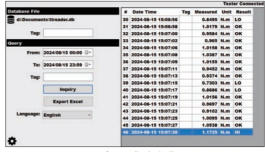


(type A included)

IST-04TT350 type A

IST-04TT815 type B

- Test torque wrenches, torque screwdrivers and other torque tools
- Clockwise operation
- Peak, track and first peak working modes
- Tolerance testing
- LED indicator for target torque alarm:
  - Green LED light on when the value is within tolerance;
  - Red LED light on when the value is above the high tolerance
- Ability to upload data in real time, save data and export data to EXCEL
   Power off automatically in 2 minutes without any operations
- Supplied with manufacturer inspection certificate



software (included)

#### **SPECIFICATION**

Code	IST-04TT5	IST-04TT28	IST-04TT68	IST-04TT350	IST-04TT815	IST-04TT1000	IST-04TT2000			
Туре	Α			В						
Range	0.5~5N.m	2.8~28N.m	6.8~68N.m	35~350N.m	81.5~815N.m	100~1000N.m	200~2000N.m			
Accuracy	±1% (clockw	±1% (clockwise)								
Resolution	0.001N.m	0.01N.m	0.01N.m	0.1N.m	0.1N.m	0.1N.m 1N.m 1				
Unit	N.m, in.lb, ft	.lb, kg.cm			N.m, ft.lb					
Square socket/hex driver	1/4"	3/8"	3/8"	1/2"	27mm	27mm				
Adaptor	no	3/8" to 1/4"	3/8" to 1/4"	1/2" to 3/8" 3/8" to 1/4"	no					
Power supply	AC 100~240	V, 50/60Hz								
Weight	0.75kg	0.75kg	1.1kg	1.1kg	5.1kg	5.1kg	5.1kg			

0 17 11 12 7 11 12 12 11 1	
Main unit	1 pc
Software and transmission cable	1 pc
AC/DC adapter	1 pc
Adaptor	refer to details





ATTENTION: NOT SUITABLE FOR HIGH SPEED SHOCK TORQUE MEASUREMENT

#### **DIGITAL TORQUE TESTERS**





extension cable (included)



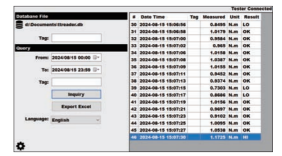
adaptor (included)



with 3 mounting holes on the bottom

- With external sensor, to test torque wrenches, torque screwdrivers and other torque tools
- Clockwise and counter-clockwise operation
- Peak, track and first peak working modes
- Tolerance testing
- LED indicator for target torque alarm:
- Yellow LED light on when the value is below the low tolerance; green LED light on when the value is within tolerance; red LED light on when the value is above the high tolerance
- The buzzer alarms when the maximum torque value is captured in the first peak mode

  Ability to upload data in real time, save data and
- export data to EXCEL
- Automatic power off
- Supplied with manufacturer inspection certificate



software (included)

#### **SPECIFICATION**

Code	IST-TT05	IST-TT5	IST-TT30	IST-TT50	IST-TT220	IST-TT550	IST-TT1000	IST-TT2200	IST-TT3000					
Range	0.1~0.5N.m	0.5~5N.m	3~30N.m	5~50N.m	22~220N.m	55~550N.m	100~1000N.m	220~2200N.m	300~3000N.m					
Accuracy	±1% (two-way)													
Resolution	0.0001N.m	0.0001N.m	0.001N.m	0.001N.m	0.01N.m	0.01N.m	0.1N.m	0.1N.m						
Unit	in.lb, ft.lb, kg	ı.cm, N.m					N.m, ft.lb							
Square socket (L)	1/4"	1/4"	3/8"	3/8"	1/2"	3/4"	1"	1"	1"					
Power supply	AC 100~240	V, 50/60Hz												
Adaptor	no	no	3/8" to 1/4"	3/8" to 1/4"	1/2" to 3/8" 3/8" to 1/4"	3/4" to 1/2" 1/2" to 3/8"	1" to 3/4" 3/4" to 1/2" 1/2" to 3/8"	1" to 3/4" 3/4" to 1/2"	1" to 3/4" 3/4" to 1/2"					
Transducer dimension	63×63 ×65mm	63×63 ×65mm	89×89 ×75mm	89×89 ×75mm	109×109 ×83mm	140×140 ×107mm	160×160 ×126mm	160×160 ×126mm	160×160 ×126mm					
Weight	0.75kg	0.75kg	1.1kg	1.1kg	1.4kg	2.9kg	5.0kg	5.1kg	5.2kg					

STANDARD DELIVERT	
Main unit	1 pc
Transducer with 1.5m cable	1 pc
Software and transmission cable	1 pc
Extension cable (1.2m)	1 pc
AC/DC adapter	1 pc
Adaptor	refer to details



#### **TORQUE WRENCH TEST STANDS**



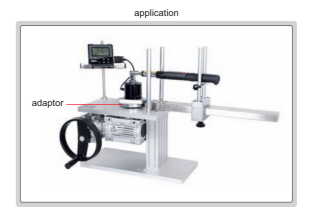


IST-06TS350

digital torque tester (optional)







- Rotate the wheel to apply force, rotary speed is adjustable
   Easy operation due to the gear box
   Used with digital torque testers (IST-TT series)

#### **SPECIFICATION**

Code	IST-06TS350	IST-06TS550	IST-06TS1100	IST-06TS2000
Max. torque value	350N.m	550N.m	1100N.m	2000N.m
Arm length	195~620mm	195~800mm	380~1350mm	420~1690mm
Dimension	860×290×590mm	1040×290×590mm	1760×350×590mm	2090×350×590mm
Weight	32.5kg	36.5kg	76kg	80kg

Can be customized according to test requirements

OPTIONAL ACCESSORT	
Digital torque tester	IST-TT series
Adaptor	IST-06TS-BLOCK1 (suitable for IST-06TS350, IST-06TS550, necessary for IST-TT series, connectable for IST-TT05, IST-TT5, IST-TT30, IST-TT50, IST-TT220, IST-TT550)
Αυαριοι	IST-06TS-BLOCK2 (suitable for IST-06TS1100, IST-06TS2000, necessary for IST-TT series, connectable for IST-TT550, IST-TT1000, IST-TT2200)
Support plate	IST-06TS-PLATE (suitable for IST-06TS350, IST-06TS550)



#### SEMI-AUTOMATIC TORQUE WRENCH TEST STAND **CODE IST-07TS3000**

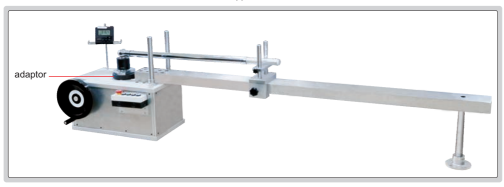


- Motorized load (constant speed of applied torque): maximum torque up to 1000N.m for testing torque wrenches and reducing test time
- Manual load (adjustable speed of applied torque): maximum torque up to 3000N.m for testing torque wrenches

  Easy operation due to the gear box
- The slide can be moved to adjust different length of torque wrenches and the support plate can be adjusted to keep the wrench level

  Used with digital torque testers IST-TT series (optional)

#### application



#### **SPECIFICATION**

Max. torquevalue (manual load)	3000N.m
Arm length	420~2050mm
Power supply	220V, 50Hz
Dimension	2400×480×630mm
Weight	135kg

Can be customized according to test requirements

#### digital torque tester (optional)



Digital torque tester	IST-TT550, IST-TT1000, IST-TT2200, IST-TT3000
Adaptor	IST-07TS-BLOCK (necessary for IST-TT550, IST-TT1000, IST-TT2200 and IST-TT3000)

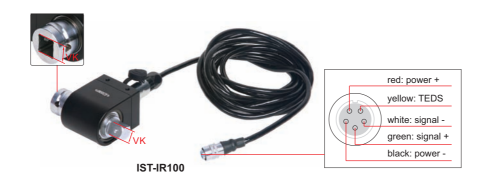


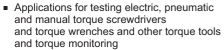
#### **DYNAMIC TORQUE SENSORS (COMPACT TYPE)**



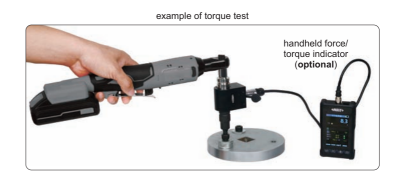


ATTENTION: NOT SUITABLE FOR HIGH SPEED SHOCK TORQUE MEASUREMENT





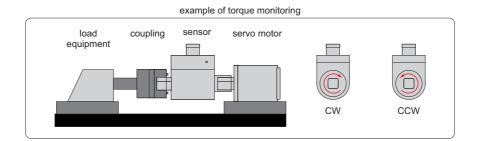
- Clockwise and counter-clockwise operation
- High overall accuracy, good long-term stability

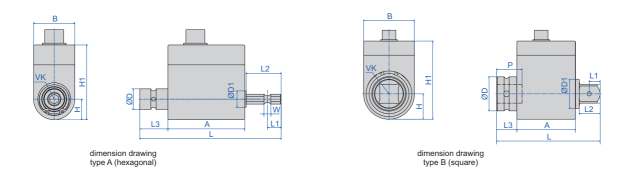


#### **SPECIFICATION**

SPECIFICATION	
RPM range	≤3000rpm
Torque signal	0.8~1.5mV/V
Zero output	±2%FS
Accuracy	±0.2%FS
Response time	1.0ms (50% response)
Response frequency	1kHz
Max. torsion angle	2.6×10rad (0.149°)
Inertial torque	0.38kg.cm
Intrinsic frequency of rotor vibration	19.4kHz
Torque constant	3.85×10N.m/rad
Material	alloy steel
Annual stability	0.3%/year
load resistance	>2kΩ
Power supply	DC5~15V
Working environment	-10~50°C ≤85%RH
Safety overload	150%
Extreme overload	200%
Cable specification	Ø5mm×3m
Extreme cable pulling force	10kg







(mm)

Code	Туре	Maximum range	VK	Α	В	L	L1	L2	L3	н	Н1	ØD	ØD1	w	Р
IST-IR05S		0.5N.m												5	,
IST-IR1S		1N.m													
IST-IR2S	type A	2N.m	1/4"	56	30	103	10	25.5	20.5	15	54.5	15	12		
IST-IR5S	(hexagonal)	5N.m	1/4	30	30	103	10	25.5	20.5	13	34.3	13	12		/
IST-IR10S		10N.m													
IST-IR20S		20N.m													
IST-IR05		0.5N.m													
IST-IR1		1N.m													
IST-IR2		2N.m	1/4"	56	30	71.5	3.3	7.3	5.2	15	54.5	15	10	,	10.5
IST-IR5		5N.m	1/4	50	30	71.5	3.3	7.3	J.2	15	34.3	15	10	,	10.5
IST-IR10		10N.m													
IST-IR20		20N.m													
IST-IR30		30N.m	3/8"	56	30	77	5	10.5	8.1	15	58.6	17	17	,	13
IST-IR50	type B	50N.m	3/0	30	30	//	3	10.5	0.1	13	30.0	17	17	_ ′	13
IST-IR100	(square)	100N.m	1/2"	58	42	87	6.7	14.7	12	21	69.5	24.9	20	/	17
IST-IR200		200N.m	1/2	60	52	106	11.2	21.4	20.7	26	80.1	34.9	30	,	26
IST-IR300		300N.m	3/4"		32	100	11.2	21.4	20.1	20	00.1	34.9	30	'	20
IST-IR500	500N.m 1000N.m	3/4	64.5	63	125	11	26	28.7	32	91.6	44.9	40	,	31	
IST-IR1000		1000N.m	1"	04.5	03	123		20	26.7	32	91.0	44.9	40		31
IST-IR2000		2000N.m	'												
IST-IR3000		3000N.m	1 1/2"	86.5	102	181	23.2	39.3	9.3   50.7	51	136	74.5	65	/	42
IST-IR5000		5000N.m	1 1/2												

#### **OPTIONAL ACCESSORY**

Handheld force/torque indicator

ISF-DG4



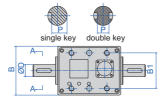
#### **DYNAMIC TORQUE SENSORS**

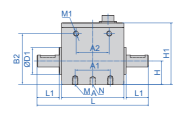
ATTENTION: CUSTOMIZATION IS REQUIRED FOR RPM EXCEEDING THE RATED RPM



- Real-time display of torque,
- RPM and power values

  Support RS485 communication, support active uploading protocols
- Communication rate up to 1000 Hz
- Torque signal is ±5V transformed voltage output
- OLED display, resolution 128\*64
- Simple calibration, zeroing, filtering, etc. can be performed

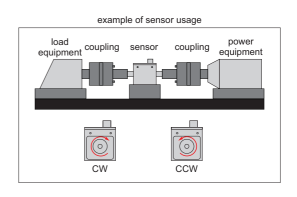






#### **SPECIFICATION**

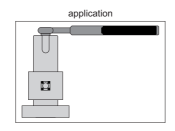
SPECIFICATION	
RPM signal	120/60/10 pulses/rev.
Zero output	±0.1%FS
Accuracy	0.1%FS
Hysteresis	0.5%FS
Repeatability	0.1%FS
Creep (30 minutes)	0.05%FS
Temperature sensitivity drift	0.05%FS/10°C
Zero temperature drift	0.05%FS/10°C
Response time	0.6ms (50% response)
Response frequency	1kHz
Max. torsion angle	2.6×10rad (0.149°)
Inertial torque	0.38kg.cm
Intrinsic frequency of rotor vibration	19.4kHz
Torque constant	3.85×10N.m/rad
Material	stainless steel
Annual stability	0.3%/year
load resistance	>2kΩ
Power supply	DC24V 0.2A
Working environment	-10~50°C, ≤85%RH
Safety overload	150%
Extreme overload	200%
Cable specification	Ø5mm×3m
Extreme cable pulling force	10kg



1	mm	١
(		J

Code	Maximum range	Rated RPM	ØD	В	L	L1	н	H1	<b>A</b> 1	A2	В1	В2	ØD1	М	M1	N	Key size (L×W)	Р						
IST-TA1S	1N.m																							
IST-TA2S	2N.m	8000rpm	10	51	108	18	25.5	68	58	,	43	,	12	4-M3	,	,	single key	8.2						
IST-TA3S	3N.m	ooooipiii	10	31	100	10	25.5	00	30	<i>'</i>	43	'	12	depth 6	,	_ ′	15×3	0.2						
IST-TA5S	5N.m																							
IST-TA1L	1N.m																							
IST-TA2L	2N.m	8000rpm	10	73	148	23.6	35.5	93	53	50	53	77	41	4-M8	8-M8	2-Ø8	single key	8.2						
IST-TA3L	3N.m	ooooipiii	10	13	140	25.0	33.3	33		30	33	' '	41	depth 10	depth 6	depth 10	10×3	0.2						
IST-TA5L	5N.m																							
IST-TA10	10N.m																							
IST-TA20	20N.m													4-M8	8-M8	2-Ø8	single key							
IST-TA30	30N.m	8000rpm	8000rpm	8000rpm	8000rpm /	8000rpm	8000rpm	8000rpm   18	18	73	168	33.6	35.5	93	53	50	53	3 77	41		depth 6			14.5
IST-TA50	50N.m																							
IST-TA100	100N.m																							
IST-TA200	200N.m	7000rpm	28	73	208	53.5	35.5	93	53	50	53	77	51	4-M8	8-M8	2-Ø8	single key	24						
IST-TA300	300N.m	700010111	20	73	200	55.5	00.0	33	00	30	55	' '	01	depth 10	depth 6	depth 10	28×8	24						
IST-TA500	500N.m	6000rpm	38	90	238	65.5	44	107.5	60	60	60	91	61	4-M8	8-M8	2-Ø8	double key	28						
IST-TA800	800N.m	Occorpin		30	200	00.0	77	107.5		00	0	01	01	depth 12	depth 12	depth 10	45×10	20						
IST-TA1000	1000N.m																							
IST-TA2000	2000N.m	4000rpm	60	120	258	75.5	60	138.5	60	70	75	122.5	93	4-M10	8-M8	2-Ø10	double key	46						
IST-TA3000	3000N.m	400010111   60		120	230	75.5	00	130.3		10	13	122.5	33	depth 15	depth 15	depth 15	60×18	40						
IST-TA5000	5000N.m																							
IST-TA10000	10000N.m	3000rpm	98	160	356	100.5	80	191.6	80	80	120	157	129	4-M12	4-M12		double key	78						
IST-TA20000	20000N.m	Jouonpin	90	100	330	100.5	00	191.0	00	00	120	137	129	depth 25	depth 25	/	90×28	70						





- Wide range of applications: for testing electric, pneumatic and manual torque screwdrivers and torque wrenches and other torque tools and torque monitoring

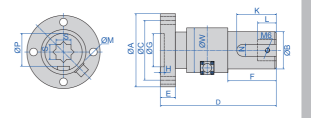
  Clockwise and counter-clockwise operation
- High overall accuracy, good long-term stability

#### SPECIFICATION

1.0~2.0mV/V
±1%FS
±0.2%FS
±0.2%FS
±0.5%FS
±0.1%FS
±0.1%FS/10°C
±0.1%FS/10°C
10kHz
alloy steel/stainless steel
350±5/700±5Ω
≥5000MΩ/100VDC
5~15V
-20~80°C
120%
150%
Ø5mm×3m
10kg

#### STATIC TORQUE SENSORS





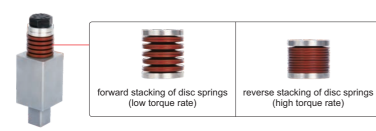
## +INSIZE+

#### Continued from previous page

(mm)

Code	Maximum range	ØA	ØВ	øс	øw	D	E	F	К	L	N	s	ØP	ØM	ØG	Н
IST-NJ10S	10N.m															
IST-NJ20S	20N.m															
IST-NJ30S	30N.m															
IST-NJ50S	50N.m															
IST-NJ100S	100N.m	98	50	80	58	90	15	33	33	25	16	20	44	4ר10.5	/	/
IST-NJ200S	200N.m															
IST-NJ300S	300N.m															
IST-NJ500S	500N.m															
IST-NJ1000S	1000N.m															
IST-NJ10L	10N.m															
IST-NJ20L	20N.m															
IST-NJ30L	30N.m															
IST-NJ50L	50N.m															
IST-NJ100L	100N.m	98	50	80	58	155	20	65	53	25	16	20	44	4ר10.5	/	/
IST-NJ200L	200N.m															
IST-NJ300L	300N.m															
IST-NJ500L	500N.m															
IST-NJ1000L	1000N.m															
IST-NJ2000*	2000N.m											25.5				
IST-NJ3000*	3000N.m	125	75	105	83	150	20	65	60	30	20	40 E	67.5	8ר12	60	6
IST-NJ5000*	5000N.m											40.5				

<sup>\*</sup>Without M6 hole



buffer (optional) IST-NJ-BF5

#### **BUFFER (OPTIONAL) SPECIFICATION**

Code	Screw diameter	Torque capacity	Dimension	Weight
IST-NJ-BF1*	6mm	5N.m	20×20×63mm	135g
IST-NJ-BF2*	8mm	20N.m	20×20×67mm	150g
IST-NJ-BF3*	IST-NJ-BF3* 10mm		20×20×70mm	170g
IST-NJ-BF4*	12mm	100N.m	40×40×125mm	920g
IST-NJ-BF5*	16mm	350N.m	40×40×133mm	1000g
IST-NJ-BF6*	20mm	700N.m	40×40×145mm	1185g

<sup>\*</sup>Not suitable for IST-NJ2000, IST-NJ3000, IST-NJ5000

#### buffer test example



#### **OPTIONAL ACCESSORY**

Handheld force/torque Indicator

ISF-DG4

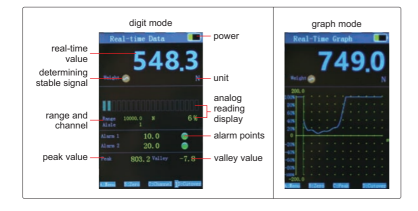


#### HANDHELD FORCE/TORQUE INDICATORS

- For use with force sensors and torque sensors
- Three modes of real-time value display, peak value display and valley value display
- Force unit: N, kN, kg, lb, t
   Torque unit: N.m, kg.cm, in.lb, ft.lb
- High sampling rate captures peak value accurately
- Select to display the real-time curve and the last historical curve
- Real-time automatic capture of peak value and valley value
- Parameter backup and restoration, even if the parameters are messed up, you can restore them with a single click
- Weightless calibration, just enter the sensor parameters and you are ready for calibration
- A variety of alarm options: upper limit alarm, lower limit alarm, peak and valley alarm, over 1.2 times of the range alarm
- Supply voltage 3.5V, analog signal input range -15~15mV



ISF-DG1





#### SPECIFICATION

SPECIFICATION						
Code	ISF-DG1	ISF-DG2	ISF-DG3	ISF-DG4		
Number of channels	7 channels		single channel			
Max. sampling frequency	3200Hz	12800Hz	3200Hz	3200Hz		
Туре	force+torque		force	torque		
Unit switch	switching units recalibration	requires	units can be switched in real time			
Accuracy	±0.1% (of load	capacity)				
Output	TYPE-C					
Number of memory	200 groups					
Power supply	built-in rechargeable battery, can be used for 15 hours					
Dimension	132×76×20mn	n				
Weight	300g					



Main unit	1 pc
Power adapter	1 pc

#### **DIGITAL TORQUE SCREWDRIVERS**





phillips screwdriver bits (included)

(included)

- Clockwise and counter-clockwise operation
- Unit: cN.m, in.lb, kg.cm
- Peak and track working modes
- Target torque value can be set, with audible and visible alarm:
  - Green LED light on and buzzer sounds when target torque value is 90%~100% of target torque
  - Red LED light on and buzzer sounds when target torque value is reached
- Power off automatically in 5 minutes without any operations

#### quick release clamp calibration port buttons LCD display red alarm LED buzzer with 1/4" hex socket green alarm LED

#### IST-SD200

#### **SPECIFICATION**

Code		IST-SD50	IST-SD200	IST-SD400		
Range		10~50cN.m	40~200cN.m	80~400cN.m		
Accuracy	clockwise	±3%	±2.5%	±2.5%		
Accuracy	counter-clockwise	±4%	±3.5%	±3.5%		
Resolution	1	0.1cN.m	0.1cN.m	0.1cN.m		
Size of he	k socket (L)	1/4"	1/4"	1/4"		
Power sup	ply	1×AAA battery				
Length		193mm	203mm	203mm		
Weight		190g	200g	200g		

STANDARD DELIVERY						
Torque screwdriver	1 pc					
Phillips screwdriver bits	1 pc					
Hex screwdriver bits	1 pc					

#### **OPTIONAL ACCESSORY**

Calibration cable	IST-SD-CABLE

#### **BLUETOOTH DIGITAL TORQUE SCREWDRIVERS** (KEYBOARD SIGNAL)







phillips screwdriver bits (included)



hex screwdriver bits (included)

#### Torque screwdrivers:

- Clockwise and counter-clockwise operation
- Unit: cN.m, in.lb, kg.cm
- Peak and track working modes
- Target torque value can be set, with audible and visible alarm:
  - Green LED light on and buzzer sounds when target torque
  - value is 90%~100% of target torque

    Red and green LED lights on and buzzer sounds when target torque value is reached
- Auto power off

#### Data transmission:

- Built-in Bluetooth module, which can be connected with computers (with Bluetooth function), mobile phones, tablets and other devices
- Keyboard signal, can be transmitted to Excel
- Transmission distance is 10 meters (no obstacles, no electromagnetic interference)
- Bluetooth connection and disconnection are respectively shown by indicator lights

SPECIFICAT	ION							
Code		IST-3SD50	IST-3SD200	IST-3SD400	IST-3SD600			
Range		10~50cN.m	40~200cN.m	80~400cN.m	120~600cN.m			
Accuracy	clockwise	±2%						
Accuracy	counter-clockwise ±3%							
Resolution		0.1cN.m						
Size of hex	socket (L)	1/4"						
Power sup	ply	1×3.7V replac	ceable lithium ba	ttery				
Length 203mm								
Weight		190g						

#### STANDARD DELIVERY

Torque screwdriver	1 pc
Phillips screwdriver bits	1 pc
Hex screwdriver bits	1 pc

#### **OPTIONAL ACCESSORY**

Calibration cable IST-SD-CABLE







#### WIRED TRANSMISSION DIGITAL TORQUE SCREWDRIVERS (KEYBOARD SIGNAL)







phillips screwdriver bits (included)

hex screwdriver bits (included)

#### Torque screwdrivers:

- Clockwise and counter-clockwise operation
- Unit: cN.m, in.lb, kg.cm
- Peak and track working modes
- Target torque value can be set, with audible and visible alarm:
  - Green LED light on and buzzer sounds when target torque value is 90%~100% of target torque
  - Red and green LED lights on and buzzer sounds when target torque value is reached
- Auto power off

#### Data transmission:

• Keyboard signal through a cable, can be transmitted to Excel, Word, Txt, etc.

# calibration port quick release clamp green alarm LED buzzer with 1/4" hex socket

ION					
	IST-2SD50 IST-2SD200 IST-2SD400 IST-2SD600				
	10~50cN.m 40~200cN.m 80~400cN.m 120~600cN				
clockwise	±2%				
counter-clockwise	±3%				
	0.1cN.m				
socket (L)	1/4"				
ply	1×3.7V replaceable lithium battery				
	203mm				
	190g				
	clockwise counter-clockwise socket (L)	IST-2SD50   10~50cN.m   ±2%   counter-clockwise   ±3%   0.1cN.m   socket (L)   1/4"   ply   1×3.7V replace   203mm	IST-2SD50   IST-2SD200   10~50cN.m   40~200cN.m   40~20	IST-2SD50	

#### STANDARD DELIVERY

Torque screwdriver	1 pc
Phillips screwdriver bits	1 pc
Hex screwdriver bits	1 pc

#### OPTIONAL ACCESSORY

Calibration cable	IST-SD-CABLE
Transmission cable	IST-HID-CABLE

#### ATTENTION: CLOCKWISE OPERATION ONLY

#### **TORQUE SCREWDRIVERS**



T-bar wrench (for IST-MG250, IST-MG360, IST-MG600)



#### **SPECIFICATION**

of Edit Idanor							
Code	IST-MG100	IST-MG250	IST-MG360	IST-MG600			
Range (clockwise)	20~100cN.m	50~250cN.m	60~360cN.m	1.0~6.0N.m			
Graduation	2cN.m	5cN.m	5cN.m	0.1N.m			
Head	1/4" hex socket						
Accuracy	±6%						
Length	172mm						
Weight	0.26kg						

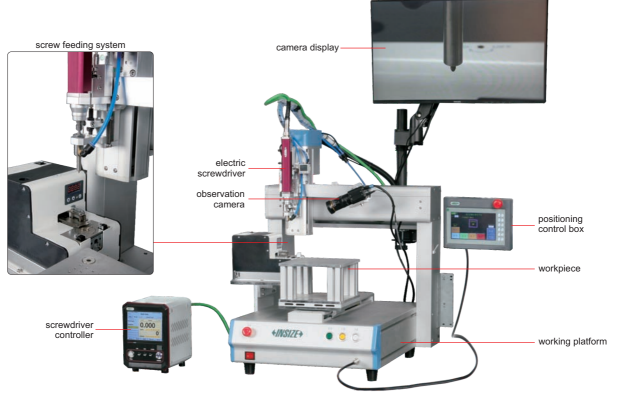
Torque screwdriver	1 pc
T-bar wrench (for IST-MG250, IST-MG360, IST-MG600)	1 pc



#### **DESKTOP AUTOMATIC TIGHTENING MACHINE CODE ATM**

CUSTOMIZED ACCORDING TO WORKPIECES





SPECIFICATION				
	working direction	on	vertically down	
	max. operation	XY-axis	800mm/s	
	speed	Z-axis	400mm/s	
	max. load	XY-axis	10kg	
	IIIax. IOau	Z-axis	5kg	
Working positioning repeatability		eatability	±0.05mm	
platform	control axis		XYZ axis	
	number of preso positioning pro		80	
	number of posit points for one p		350	
	number of I/O ports		4 input, 4 output	
	applicable torque range		0.01~7.50N.m	
applicable screw outside diameter			1.0~7.0mm	
Intelligent	torque accuracy	/	±5% at 30%~80% of maximum output torque, ±8% in other range	
electric	resolution of an	gle	1°	
screwdriver*	number of prese tightening prog		12	
	number of preset callable parameters		8	
	number of I/O ports		8 input, 8 output	
Power supply			AC 220V, 50Hz	
Pressure sup	ply		0.5~0.7MPa	
Environmental requirement		temperature: 0~40°C, relative humidity: 20~85%		

\*Intelligent screwdrivers with different torque ranges for different tightening screws

- Working platform is equipped with servo motor for fast working speed and high positioning accuracy
- Intelligent screwdriver with precise control of
- torque, angle and speed

  Blow or suction automatic screw feeding system is efficient and stable
- Camera-assisted positioning for more convenient and accurate

#### steps

- Step 1: place the workpiece on positioning fixture and fix it firmly
  Step 2: press the reset button to return the platform
- and cylinder to the initial position
- Step 3: press the start button, according to the set program to complete tightening of all screws on the workpiece
- Step 4: replace workpiece

	0.7.44.07.44.0 0.00.04.14.14.1				
	Working platform	main unit			
		positioning control box			
		positioning fixture			
		electric screwdriver			
	Intelligent electric screwdriver	controller			
		suitable screwdriver head			
	Screw feeding system	1 set			
	Camera-assisted positioning system	1 set			
	Control program	1 set			

RS485 port



#### ATTENTION: TORQUE TESTERS ARE NEEDED FOR CALIBRATION

#### INTELLIGENT ELECTRIC SCREWDRIVERS (CURRENT CONTROL)





controller type A



controller type B

communication port (included)

IO output port

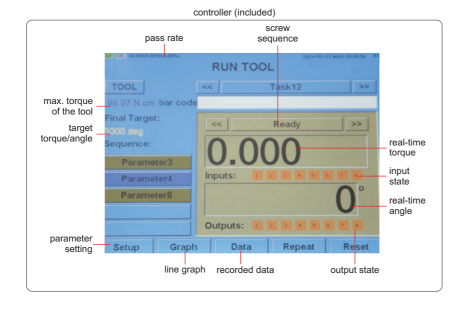
IO input port

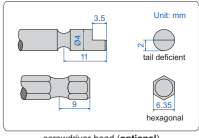
■ Highly efficient heat dissipation setting, ultra-low noise handling

- Permanent magnet synchronous servo motor and high-precision reducer power transmission mechanism
- High-precision angle sensor (resolution 1°) and two-color LED indication of locking status
- The safety level conforms to the relevant provisions of GB3883/IEC60745 and other standards
- 12 task modes, each task can be configured with 8 different torque parameters
- Locked data is stored in EXCEL on the hard disk for 600 days
- Built-in servo drive for precise control of torque, angle and speed
- Provide graphical tool for process optimization and diagnostic
- Provide programmable IO and RS485 communication port for process control and data transmission
- Physical buttons for assisted operation and they are monitored by LED lights



balance arm (optional)

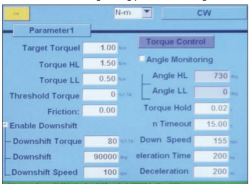




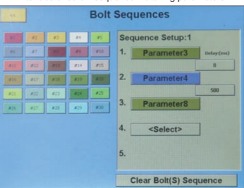
screwdriver head (optional) (can be customized: cross, flathead, hexagonal, star-shaped)



#### interface of tightening parameter setting



#### interface of screw sequence matching parameters



#### **SPECIFICATION**

F ECH ICATIO	/14						
Code		HES-E151	HES-E152	HES-E401	HES-E402	HES-E403	HES-E404
Torque rang	е	0.01~0.13N.m	0.06~0.55N.m	0.02~0.23N.m	0.15~0.90N.m	0.20~1.20N.m	0.50~1.60N.m
Motor power		DC15W		DC40W			
Max. speed		5000rpm	1200rpm	5000rpm	1200rpm	1000rpm	800rpm
Applicable s outside diar		1.0~1.7mm	1.4~2.5mm	1.0~2.0mm	2.0~3.0mm	2.0~3.5mm	2.5~4.0mm
Applicable s	crewdriver head	Ø4mm tail deficient 6.35mm hexagona			onal		
Controller		type A					
Power supp	ly	AC 85~264V, 47~63Hz					
Display ope	ration interface	touch screen m	enu operation mo	ode, 3 function but	tons+3 LED indicate	ators	
Torque accu	ıracy	±5% at 30%~80	0% of maximum of	output torque, ±8%	in other range		
Dimension	electric screwdriver	242×53×35mm		214×64.4×38mm 231×64.4×38mm			
Dimension	controller	151.5×185.8×2	21mm				
electric screwdriver		300g		400g	500g		600g
Weight	controller	3500g					

Code		HES-E901A	HES-E902A	HES-E903A	HES-E901B	HES-E902B	HES-E903B	
Torque rang	е	0.10~0.70N.m	0.60~2.40N.m	0.60~3.00N.m	0.20~1.20N.m	0.80~4.30N.m	1.00~5.50N.m	
Motor power		DC90W	DC90W			AC90W		
Max. speed		5000rpm	1200rpm	1000rpm	5000rpm	1500rpm	1200rpm	
Applicable s outside diar		2.0~2.5mm	3.5~4.5mm	3.5~5.0mm	2.0~3.5mm	3.5~5.5mm	4.0~6.0mm	
Applicable s	screwdriver head	6.35mm hexagonal						
Controller		type B						
Power supp	ly	AC 200~230V±10%, 50~60Hz						
Display ope	ration interface	touch screen menu operation mode, 3 function buttons+3 LED indicators						
Torque accu	ıracy	±5% at 30%~80	0% of maximum of	output torque, ±8%	in other range			
Dimension	electric screwdriver	317×59.5×47.5	317×59.5×47.5mm					
Dimension	controller	210×160×345mm		235×160×345m	nm			
electric screwdriver		900g	1060g		900g	1060g		
Weight	controller	5500g						

#### STANDARD DELIVERY

Electric screwdriver	1 pc
Controller	1 pc
Cross screwdriver head	1 pc
Tool connection cable	1 pc
USB transmission cable	1 pc

Ø4mm tail deficient screwdriver head	
6.35mm hexagonal screwdriver head	
Balance arm	HES-E-X*
QR code scanner	7328-SCAN

<sup>\*</sup> Not suitable for **HES-E151**, **HES-E152** 

ATTENTION: TORQUE TESTERS (OPTIONAL) ARE NEEDED FOR CALIBRATION BEFORE USE

#### INTELLIGENT ELECTRIC TIGHTENING WRENCHES (CURRENT CONTROL)

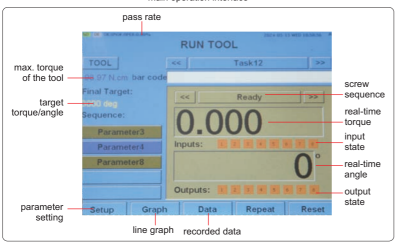
ATTENTION: USED WITH BALANCE ARMS **OR MOUNTED ON MACHINES** 

ATTENTION: SPEED SHOULD BE BELOW **100RPM WHEN TIGHTENING IS ENDED** 



- Highly efficient heat dissipation setting, low noise handling and long service life
- 90W permanent magnet synchronous servo motor and high-precision reducer power transmission mechanism
- High-precision angle sensor (resolution 1°) and built-in servo drive
- Provide precise control of torque, angle, speed and etc.
- 12 task modes, each task can be configured with 8 different parameters
- Provide graphical tool for process optimization and diagnostic
- Provide programmable IO for process control and RS485 communication for data transmission, can connect to MES system Locked data is stored in EXCEL on the hard disk for 600 days
- Controller is equipped with physical buttons for assisted operation and LED light and buzzer for dual alarms

#### main operation interface



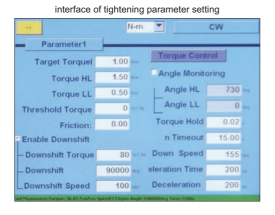
type B



10 input port

#### interface of screw sequence matching parameters

type A

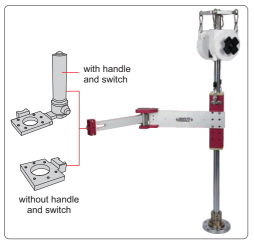


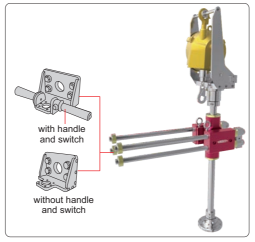
**Bolt Sequences** Sequence Setup:1 <Select> Clear Bolt(S) Sequence

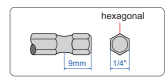
To be continued

RS485 port









hexagonal screwdriver head (optional) (can be customized: cross, flathead, hexagonal, star-shaped)



square wrench socket (optional)

#### light load balance arm (optional)

heavy load balance arm (optional)

#### **SPECIFICATION**

Code		HES-L700A	HES-L120A	HES-L230A	HES-L420A	HES-L120B	HES-L230B	HES-L420B		
Torque range		2.00~7.00N.m	4.00~12.0N.m	7.00~23.0N.m	12.0~42.0N.m	4.00~12.0N.m	7.00~23.0N.m	12.0~42.0N.m		
Туре		type A				type B				
Max. speed		900rpm	400rpm	220rpm	130rpm	400rpm	220rpm	130rpm		
Applicable screw outside diameter		4.0~7.0mm	5.5~8.0mm	6.0~10.0mm	7.0~12.0mm	5.5~8.0mm	6.0~10.0mm	7.0~12.0mm		
Applicable wrench head		1/4" hexagonal		3/8" square	1/2" square	1/4" square	3/8" square	1/2" square		
Activation mode		additional start	switch is require	d	with start switch					
Torque accuracy		±5% at 30%~80% of maximum output torque, ±8% in other range								
Display oper interface	ration	touch screen menu operation mode, 3 function buttons+3 LED indicators								
Power supp	ly	AC 200~230V±10%, 50/60Hz								
electric Dimension wrench		266.5× 73×42.5mm	283.5× 73×42.5mm	333× 58×58mm	340× 58×58mm	465× 73×47.5mm	494× 58×58mm	501× 58×58mm		
	controller	235×160×345mm								
Weight	electric wrench	1100g	1100g	1920g	1980g	2600g	2600g	2600g		
	controller	5500g	5500g							

#### STANDARD DELIVERY

Electric tightening wrench	1 pc
Controller	1 pc
USB transmission cable	1 pc

OPTIONAL ACCESSORY	
1/4" hexagonal screwdriver head	
Square wrench socket	IST-S series
Light load balance arm (with handle and switch)	HES-L-X1 (suitable for HES-L700A, HES-L120A, HES-L230A)
Heavy load balance arm (with handle and switch)	HES-L-X2 (suitable for HES-L420A)
Light load balance arm (without handle and switch)	HES-L-X3 (suitable for HES-L120B, HES-L230B)
Heavy load balance arm (without handle and switch)	HES-L-X4 (suitable for HES-L420B)
QR code scanner	7328-SCAN
Static torque sensor (for calibration before use)	IST-NJ series
Handheld torque indicator (for calibration before use)	ISF-DG4 (necessary for IST-NJ series)
Buffer (for calibration before use)	IST-NJ-BF series

**INVERTER BRUSHLESS ELECTRIC SCREWDRIVERS** 









cross screwdriver head (included)



- Adopting high performance, low inertia, low loosening, low power consumption, low impact brushless servo motor components, with ultra-long life and durability

  Frequency conversion and constant voltage function for stable
- torque, temperature and speed, low temperature rise
- Ergonomic design, small size and light weight, wider range torque, can be applied to a variety of screw locking requirements, reduce procurement cost
- The safety and durability of low-voltage frequency conversion and the convenience and stability of high-voltage direct plug-in, more flexible and economical in operation
- No toner spillage design, meets the requirements of the 3C industry and environmental protection

screwdriver head (optional) (can be customized: cross, flathead, hexagonal, star-shaped)



#### **SPECIFICATION**

or Eon IoAlion								
Code		HES-S020	HES-S050	HES-S120	HES-S160	HES-S200	HES-S250	
Torque range	Taumina vanna		0.05~0.50N.m	0.20~1.20N.m	0.20~1.60N.m	0.40~2.00N.m	0.50~2.50N.m	
Torque range		0.3~2.0kgf.cm	0.5~5.0kgf.cm	2.0~12.0kgf.cm	2.0~16.0kgf.cm	4.0~20.0kgf.cm	5.0~25.0kgf.cm	
Torque repeatabili	ty	5% (at 30%~80	% of maximum ou	itput torque)				
Rated power		DC60W	DC60W					
Speed range		700~1000rpm	700~1000rpm	1400~2000rpm	700~1000rpm	700~1000rpm	500~750rpm	
Applicable screw	mechanical	1.0~2.2mm	1.0~2.6mm	1.4~3.0mm	2.2~4.2mm	2.6~4.5mm	3.0~5.0mm	
outside diameter	self-tapping	1.0~2.0mm	1.0~2.3mm	1.4~2.6mm	2.0~3.2mm	2.3~3.5mm	2.6~4.0mm	
Applicable screwd	river head	6.35mm hexagonal						
Power supply		AC100~240V, 50/60Hz						
Electric screwdriver dimension		238×45×40mm						
Electric screwdriv	er weight	450g						

#### STANDARD DELIVERY

Electric screwdriver	1 pc
AC adapter	1 pc
Cross screwdriver head	2 pcs

6.35mm hexagonal screwdriver head	
Spring loaded balancer	HES-S-X

## +INSIZE

#### SMALL RANGE DIGITAL TORQUE WRENCHES





- Ratchet head
- Clockwise and counter-clockwise operation
- Unit: N.m, in.lb, ft.lb, kg.cm
- Peak and track working modes
- Target torque value can be set, with audible and visible alarm:
  - Green LED light on and buzzer sounds when target torque value is 90%~100% of target torque
  - Red LED light on and buzzer sounds when target torque value is reached
- Power off automatically in 5 minutes without any operations
- Non-slip grip handle

With overload record (once the torque reaches 110% of the maximum range)



IST-WP6

#### **SPECIFICATION**

Code		IST-WP6	IST-WP12	IST-WP20	
Range		1.2~6N.m	2.4~12N.m	4~20N.m	
Accuracy clockwise		±3%			
counter-clockwise		±4%			
Resolution	1	0.001N.m	0.01N.m	0.01N.m	
Square dri	ver (L)	1/4"			
Power sup	ply	1×AAA battery			
Length		260mm			
Weight		430g			

**OPTIONAL ACCESSORY** 

Calibration cable IST-SD-CABLE

#### SHORT HANDLE DIGITAL TORQUE WRENCHES





- Ratchet head
- Clockwise and counter-clockwise operation
- Unit: N.m, in.lb, ft.lb, kg.cm
- Peak and track working modes
- Target torque value can be set, with audible and visible alarm:
  - Green LED light on and buzzer sounds when torque value is 90%~100% of target torque
  - Both green and red LED light on and buzzer sounds when target torque value is reached
- Power off in 5 minutes automatically
- Non-slip grip handle
- With damp record
- With overload record (once the torque reaches 110% of the maximum range)



IST-WS60

#### **SPECIFICATION**

Code		IST-WS12							
Range		2.4~12N.m	4~20N.m	6~30N.m	6~30N.m	12~60N.m	17~85N.m		
clockwise		±3%							
Accuracy	counter-clockwise	±4%							
Resolution		0.01N.m	0.01N.m	0.01N.m	0.01N.m	0.01N.m	0.1N.m		
Square driv	ver (L)	1/4"	1/4"	1/4"	3/8"	3/8"	3/8"		
Power sup	ply	2×AAA batteries							
Length		215mm	215mm	215mm	215mm	225mm	271mm		
Weight		750g	750g	750g	830g	917g	1000g		

OF HONAL ACCESSORT	
Calibration cable	IST-SD-CABLE

TYPE B OPTIONAL ACCURACY: CLOCKWISE: ±1% COUNTER-CLOCKWISE: ±2%

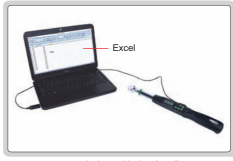


#### WIRED TRANSMISSION DIGITAL TORQUE WRENCHES (KEYBOARD SIGNAL)



#### Torque wrench:

- Ratchet head
- Unit: N.m, in.lb, ft.lb, kg.cm
- Clockwise and counter-clockwise operation
- Peak and track working mode
- Can set tolerance with judgement in peak working mode
- 9 target torque values can be set, with audible and visible alarm:
  - Green LED light on and buzzer sounds when torque value is 80%~99.5% of target torque
  - Both green and red LED light on and buzzer sounds when torque value is over 99.5% of target torque
- Power off in 2 minutes automatically
- Non-slip grip handle
- With overload record (once the torque reaches 110% of the maximum range)



transmission cable (**optional**) keyboard signal output via transmission cable

#### Data transmission:

- Keyboard signal through a cable, can be transmitted to Excel, Word, Txt, etc.
- Press the output button once to output a value

#### **SPECIFICATION**

SI ECII ICATION								
Code	IST-17W06A	IST-17W12A	IST-17W20A	IST-17W30A	IST-17W135A	IST-17W200A	IST-17W340A	
Туре	type A (short	type A (short handle)			type B (long handle)			
Range	1.2~6N.m	2.4~12N.m	4~20N.m	6~30N.m	27~135N.m	40~200N.m	68~340N.m	
Accuracy	clockwise: ±2	%						
Accuracy	counter-clock	counter-clockwise: ±3%						
Tolerance setting range	-20%~+20%	(target torque va	alue)					
Resolution	0.001N.m	0.01N.m	0.01N.m	0.01N.m	0.1N.m	0.1N.m	0.1N.m	
Square driver (L)	1/4"	1/4" 1/4" 1/4" 1/4" 3/8" 1/2" 1/2"						
Power supply	2×AAA batter	2×AAA batteries			2×AA batteries			
Length	215mm	215mm	215mm	390mm	415mm	530mm	650mm	
Weight	750g	750g	750g	760g	940g	1340g	1540g	

Calibration cable	IST-SD-CABLE
Transmission cable (keyboard signal)	IST-HID-CABLE*
Transmission cable (serial port signal)	7305-IST *

<sup>\*</sup>Torque wrench must be equipped with an optional transmission cable to enable data transmission

## 4INSIZE

#### **BLUETOOTH DIGITAL TORQUE WRENCHES (KEYBOARD SIGNAL)**

TYPE B OPTIONAL ACCURACY: CLOCKWISE: ±1% COUNTER-CLOCKWISE: ±2%









IST-15W12A type A

IST-15W135A type B

#### Torque wrenches:

- Ratchet head
- Unit: in.lb, ft.lb, N.m, kg.cm
- Clockwise and counter-clockwise operation
- Peak and track working mode
- Can set tolerance with judgement in peak working mode
- 9 target torque values can be set, with audible and visible alarm:
   LED lights up in sequence, and the buzzer gets louder and louder when torque value is 80%~99.5% of target torque
- Power off in 2 minutes automatically
- Non-slip grip handle
- With overload record (once the torque reaches 110% of the maximum range)

#### Data transmission:

- Built-in Bluetooth 4.0 module, which can be connected with computers (with Bluetooth function), mobile phones, tablets and other devices
- Keyboard signal, can be transmitted to Excel, Word, TXT
- Transmission distance is 10 meters (no obstacles, no electromagnetic interference)
- Bluetooth connection and disconnection are respectively shown by indicator lights



transmission distance is 10 meters (no obstacles, no electromagnetic interference)

#### **SPECIFICATION**

Code		IST-15W06A	IST-15W12A	IST-15W20A	IST-15W30A	IST-15W135A	IST-15W200A	IST-15W340A	
Туре		type A (short handle)			type B (long ha	andle)			
Range		1.2~6N.m	2.4~12N.m	4~20N.m	6~30N.m	27~135N.m	40~200N.m	68~340N.m	
Accuracy	clockwise	±2%							
Accuracy	counter-clockwise	±3%							
Tolerance	setting range	-20%~+20% (target torque value)							
Resolution	า	0.001N.m	0.01N.m	0.01N.m	0.01N.m	0.1N.m	0.1N.m	0.1N.m	
Square dri	ver (L)	1/4"	1/4"	1/4"	1/4"	3/8"	1/2"	1/2"	
Power supply		2×AAA batteries			2xAA batteries				
Length		215mm	215mm	215mm	390mm	415mm	530mm	650mm	
Weight		750g	750g	750g	760g	940g	1340g	1540g	

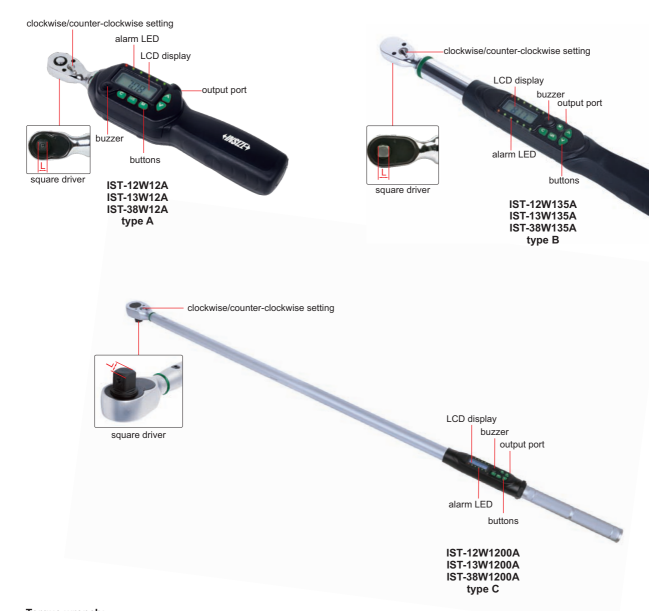




RANGE 6~340N.m OPTIONAL ACCURACY: CLOCKWISE: ±1%, COUNTER-CLOCKWISE: ±2%

#### TWO-WAY WIRELESS DIGITAL TORQUE WRENCHES





#### Torque wrench:

- Ratchet head
- Clockwise and counter-clockwise operation
- Peak and track working mode
- Upper and lower tolerance limits can be set to determine pass or fail by LED lights
- 10 preset target torque values and usage modes, parameters can be locked to prevent change
- With audible and visible alarm:
  - Green LED light on in sequence and buzzer sounds louder and louder when torque value is 80%~99.5% of target torque
  - Both green and red LED light on and buzzer sounds long-lasting alarm when torque value is over 99.5% of target torque
- Measurement results automatically calculate % difference from target value
- With storage and browsing on the wrench
- Measurement results can be sent manually by pressing M button or automatically
- Counting function, over 20% of the range counts once
- Power off in 2 minutes automatically
- Non-slip grip handle
- With overload record (once the torque reaches 110% of the maximum range)



#### Bluetooth transmission:

■ Built-in Bluetooth 4.0 module in Windows10 system version 1709 or above, maximum transmission distance is 10m (no obstacles, no electromagnetic interference)

#### Radio transmission:

■ Radio communication, using the 433MHz radio channel, maximum transmission distance is 100m (no obstacles)

#### WIFI transmission:

■ A good wireless WIFI network (4G/5G) is required, and the communication status depends on the network

#### RADIO TWO-WAY RECEIVER (OPTIONAL) SPECIFICATION

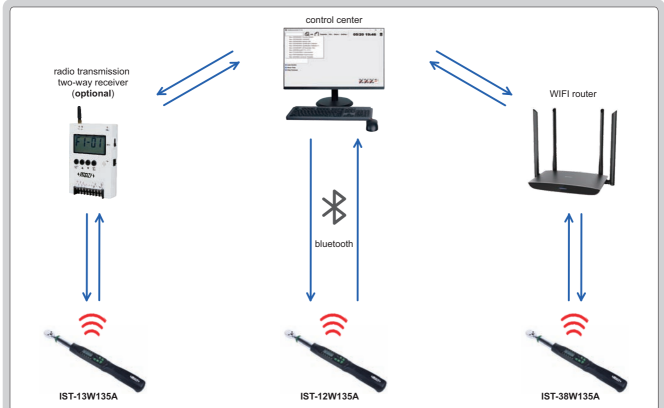
Signal output to computer or PLC		
Working frequency	432.0~434.8MHz, adjustable	
No. of connections	10 wrenches	
Power supply	power adapter, 24V, 0.5A	
Dimension	200×108×31mm	
Weight	500g	

<sup>\*</sup>Suitable for IST-13W series, necessary for IST-13W series



radio transmission two-way receiver (optional) IST-13WREC-PLC\*

### application





#### **SPECIFICATION**

	Bluetooth	IST-12W06A	IST-12W12A	IST-12W20A	IST-12W30A	IST-12W60A
Code	Radio	IST-13W06A	IST-13W12A	IST-13W20A	IST-13W30A	IST-13W60A
	WIFI	IST-38W06A	IST-38W12A	IST-38W20A	IST-38W30A	IST-38W60A
Туре		type A type B			type B	
Range		1.2~6N.m	2.4~12N.m	4~20N.m	6~30N.m	12~60N.m
	clockwise	±2%				
Accuracy	counter-clock wise ±3%					
Resolution		0.001N.m 0.01N.m 0.01N.m 0.01N.m			0.01N.m	
Unit		N.m, in.lb, ft.lb, kg.cm				
Square driv	er (L)	1/4" 1/4" 1/4" 3/8"			3/8"	
Power supp	ly	2×AAA batteries 2×AA batteries				
Length		215mm 215mm 215mm 390mm 415mm			415mm	
Weight		380g 380g 380g 760g 940g			940g	

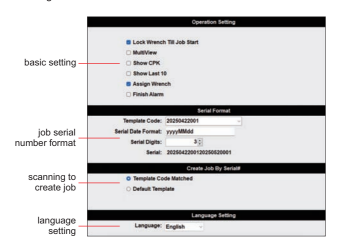
	Bluetooth	IST-12W135A	IST-12W200A	IST-12W340A	IST-12W500A	IST-12W850A
Code	Radio	IST-13W135A	IST-13W200A	IST-13W340A	IST-13W500A	IST-13W850A
	WIFI	IST-38W135A	IST-38W200A	IST-38W340A	IST-38W500A	IST-38W850A
Type type B						
Range		27~135N.m	40~200N.m	68~340N.m	100~500N.m	170~850N.m
	clockwise	±2%	±2%			
Accuracy	counter-clock wise	±3%		±3.5%		
Resolution		0.1N.m	0.1N.m 0.1N.m 0.1N.m			0.1N.m
Unit		N.m, in.lb, ft.lb, kg.cm				
Square driv	er (L)	3/8" 1/2" 1/2" 3/4" 3/4"			3/4"	
Power supp	oly	2×AA batteries			•	
Length		415mm 530mm 650mm 950mm 12			1220mm	
Weight		940g 1340g 1540g 2950g 42			4260g	

	Bluetooth	IST-12W1000A	IST-12W1200A	IST-12W1500A	IST-12W2000A
Code	Radio	IST-13W1000A	IST-13W1200A	IST-13W1500A	IST-13W2000A
	WIFI	IST-38W1000A	IST-38W1200A	IST-38W1500A	IST-38W2000A
Туре		type C			
Range		200~1000N.m	240~1200N.m	300~1500N.m	400~2000N.m
	clockwise	±2.5%			
Accuracy	counter-clock wise	±3.5%			
Resolution		1N.m	1N.m	1N.m	1N.m
Unit		N.m, ft.lb			
Square driver (L)		1"	1"	1"	1"
Power supply		2×AA batteries			
Length		1785mm	1785mm	1785mm	1785mm
Weight		9000g	9000g	9000g	10000g

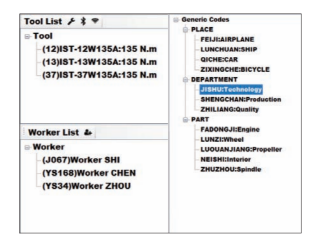


#### Tightening system test software (included)

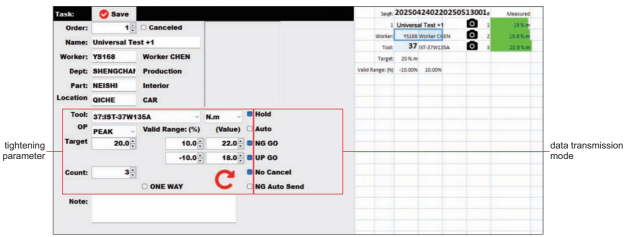
Setting interface



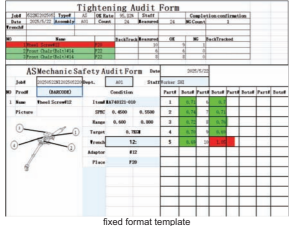
■ Serialization management (tool, worker, place, department, part)



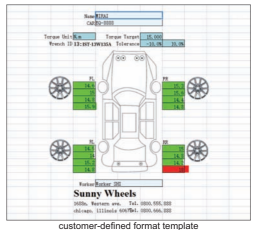
Make job template



basic template (easy-to-use format without loading EXCEL)



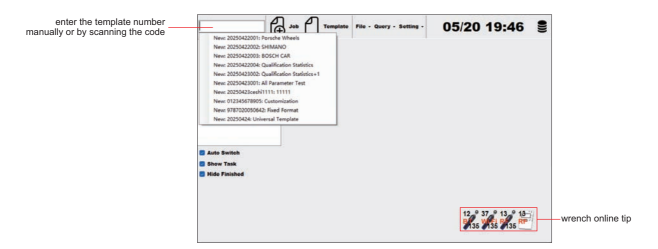
(load fixed EXCEL, divided into monitoring and record table)



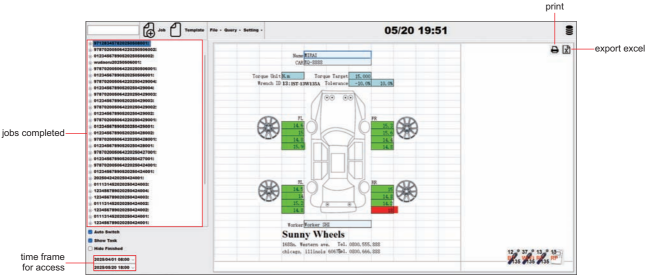
(load customer-defined EXCEL, associated tightening parameters through excel function)



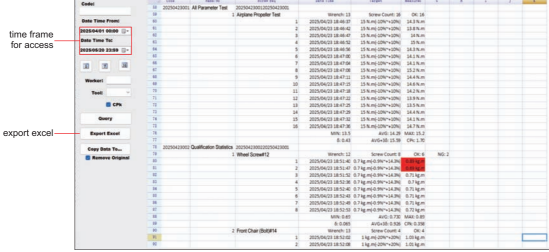
Access job template to create work orders and issue job assignments



■ Work orderized job data storage, access, printing and exporting



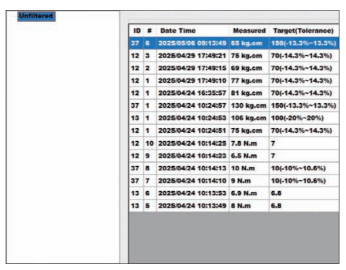
original job template format



data processing format

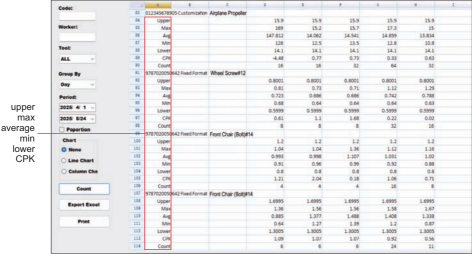


■ Data outside of job template

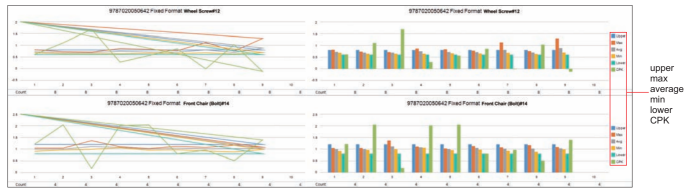


data outside of job template placed in unfiltered area

Data stability statistic



numerical statistic

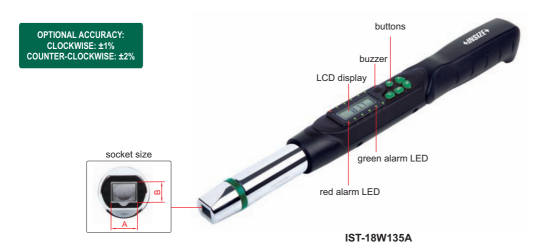


line chart and bar chart statistic



#### INSPECTION

#### INTERCHANGEABLE HEAD BLUETOOTH DIGITAL TORQUE WRENCHES (KEYBOARD SIGNAL)





#### Torque wrenches:

- Unit: N.m, in.lb, ft.lb, kg.cm
- Clockwise and counter-clockwise operation
- Peak and track working modes
- Can set tolerance with judgement in peak working mode
- 9 target torque values can be set, with audible and visible alarm:
  - Green LED light on and buzzer sounds when torque value is 80%~99.5% of target torque
  - Both green and red LED light on and buzzer sounds when torque value is over 99.5% of target torque
- Power off in 2 minutes automatically without any operations
- Non-slip grip handle
- With overload record (once the torque reaches 110% of the maximum range)

## square driver

ratchet head (included)

#### Data transmission:

- Built-in Bluetooth 4.0 module, which can be connected with computers (with Bluetooth function), mobile phones, tablets and other devices
- Keyboard signal, can be transmitted to Excel, Word, TXT
- Transmission distance is 10 meters (no obstacles, no electromagnetic interference)
- Bluetooth connection and disconnection are respectively shown by indicator lights

# torque correction L1 torque value needs to be corrected if L2 is different when head is changed

#### **SPECIFICATION**

Code		IST-18W30A IST-18W135A IST-18W200A IST-18W340A			
Range		6~30N.m 27~135N.m 40~200N.m 68~340N.m			
clockwise ±2%					
Accuracy	counter-clockwise	±3%			
Resolution		0.01N.m 0.1N.m 0.1N.m 0.1N.m			0.1N.m
Socket size (	A×B)	12×9mm 12×9mm 18×14mm 18×14mm			18×14mm
Arm length (L1)		272.7mm	287.7mm	381.2mm	501.2mm
Power suppl	у	2×AA batteries, for 110 hours working			
Weight		1400g	1570g	2170g	2320g

#### **RATCHET HEAD (INCLUDED) SPECIFICATION**

TATOLET HEAD (INDEDDED) OF EOI TOATION					
For torque wrench	IST-18W30A	IST-18W135A	IST-18W200A	IST-18W340A	
Square driver (D)	1/4"	3/8"	1/2"	1/2"	
Length (L2)	29mm	29mm	40mm	40mm	



#### STANDARD DELIVERY

Torque wrench	1 pc
Ratchet head	1 pc



Calibration cable	IST-W-CABLE	
Interchangeable head	refer to details	





Code	Square driver (D)	Applicable wrenches
IST-2W-R1	1/4"	IST-18W30A
IST-2W-R2	3/8"	IST-18W135A
IST-2W-R3	1/2"	IST-18W135A
IST-2W-R4	1/2"	IST-18W200A IST-18W340A



ADJUSTABLE SPANNER HEAD (optional)

Code	Open size	Applicable wrenches
IST-2W-A1	5~27mm	IST-18W30A IST-18W135A
IST-2W-A2	5-30mm	IST-18W200A
IST-2W-A3	10-41mm	IST-18W340A





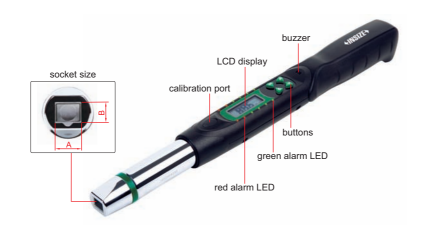
OPEN END HEAD (optional)			
Code	Open size	Applicable wrenches	
IST-2W-K7	7mm		
IST-2W-K8	8mm		
IST-2W-K9	9mm		
IST-2W-K10	10mm		
IST-2W-K11	11mm		
IST-2W-K12	12mm	IOT 4014/00 A	
IST-2W-K13	13mm	IST-18W30A IST-18W135A	
IST-2W-K14	14mm	101-1011133A	
IST-2W-K15	15mm		
IST-2W-K16	16mm		
IST-2W-K17	17mm		
IST-2W-K18	18mm		
IST-2W-K19	19mm		
IST-2W-K13A	13mm		
IST-2W-K14A	14mm		
IST-2W-K15A	15mm		
IST-2W-K16A	16mm		
IST-2W-K17A	17mm	IOT 4014/000 A	
IST-2W-K18A	18mm	IST-18W200A IST-18W340A	
IST-2W-K19A	19mm	101-10W040A	
IST-2W-K21A	21mm		
IST-2W-K22A	22mm		
IST-2W-K24A	24mm		
IST-2W-K27A	27mm		



#### **BOX END HEAD (optional)**

Code	Open size	Applicable wrenches
IST-2W-M7	7mm	
IST-2W-M8	8mm	
IST-2W-M10	10mm	
IST-2W-M11	11mm	
IST-2W-M12	12mm	
IST-2W-M13	13mm	
IST-2W-M14	14mm	IST-18W30A
IST-2W-M15	15mm	IST-18W135A
IST-2W-M16	16mm	
IST-2W-M17	17mm	
IST-2W-M18	18mm	
IST-2W-M19	19mm	
IST-2W-M21	21mm	
IST-2W-M22	22mm	
IST-2W-M13A	13mm	
IST-2W-M14A	14mm	
IST-2W-M15A	15mm	
IST-2W-M16A	16mm	IST-18W200A
IST-2W-M17A	17mm	IST-18W340A
IST-2W-M18A	18mm	
IST-2W-M19A	19mm	
IST-2W-M21A	21mm	

#### INTERCHANGEABLE HEAD DIGITAL TORQUE WRENCHES







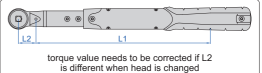


IST-2W135A

ratchet head (included) square driver

- Clockwise and counter-clockwise operation
- Unit: N.m, in.lb, ft.lb, kg.cm, degree
- Peak and track working modes
- Target torque value can be set, with audible and visible alarm:
  - Green LED light on and buzzer sounds when torque value is 90%~100% of target torque
  - Both green and red LED light on and buzzer sounds when target torque value is reached
- Power off in 5 minutes automatically without any operations
   Non-slip grip handle
- With damp record
- With overload record (once the torque reaches 110% of the maximum range)





#### **SPECIFICATION**

of Edition Identifier							
Code		IST-2W30A IST-2W135A IST-2W200A IST-2W340A IST-2W41					
Range		6~30N.m 27~135N.m 40~200N.m 68~340N.m 82~410N					
Accuracy	clockwise	ockwise ±2%					
Accuracy	counter-clockwise	±3%					
Resolution		0.01N.m 0.1N.m 0.1N.m 0.1N.m					
Socket size	e (A×B)	12×9mm 12×9mm 18×14mm 18×14mm 18×14mm					
Arm length	(L1)	272.7mm 287.7mm 381.2mm 501.2mm 501.2m					
Power sup	ply	2xAA batteries, for 110 hours working					
Weight		1400g	1570g	2170g	2320g	2320g	

#### STANDARD DELIVERY

017111071110 011111111	
Torque wrench	1 pc
Ratchet head	1 pc

#### ODTIONAL ACCESSORY

OPTIONAL ACCESSORY					
Calibration cable	IST-W-CABLE				
Interchangeable head	refer to details				



#### RATCHET HEAD (INCLUDED) SPECIFICATION

For torque wrench	IST-2W30A	IST-2W135A	IST-2W200A	IST-2W340A	IST-2W410A
Square driver (D)	1/4"	3/8"	1/2"	1/2"	3/4"
Length (L2)	29mm	29mm	40mm	40mm	40mm



#### **RATCHET HEAD (optional)**

Code	Square driver (D)	Applicable wrenches
IST-2W-R1	1/4"	IST-2W30A
IST-2W-R2	3/8"	IST-2W135A
IST-2W-R3	1/2"	IST-2W135A
IST-2W-R4	1/2"	IST-2W200A IST-2W340A IST-2W410A



#### ADJUSTABLE SPANNER HEAD (optional)

	٠.	,
Code	Open size	Applicable wrenches
IST-2W-A1	5~27mm	IST-2W30A IST-2W135A
IST-2W-A2	5-30mm	IST-2W200A IST-2W410A
IST-2W-A3	10-41mm	IST-2W340A IST-2W410A



#### **OPEN END HEAD (optional)**

Code	Open size	Applicable wrenches
IST-2W-K7	7mm	
IST-2W-K8	8mm	
IST-2W-K9	9mm	
IST-2W-K10	10mm	
IST-2W-K11	11mm	
IST-2W-K12	12mm	107 014/00 4
IST-2W-K13	13mm	IST-2W30A IST-2W135A
IST-2W-K14	14mm	101-21V133A
IST-2W-K15	15mm	
IST-2W-K16	16mm	
IST-2W-K17	17mm	
IST-2W-K18	18mm	
IST-2W-K19	19mm	
IST-2W-K13A	13mm	
IST-2W-K14A	14mm	
IST-2W-K15A	15mm	
IST-2W-K16A	16mm	
IST-2W-K17A	17mm	IST-2W200A
IST-2W-K18A	18mm	IST-2W340A
IST-2W-K19A	19mm	IST-2W410A
IST-2W-K21A	21mm	
IST-2W-K22A	22mm	
IST-2W-K24A	24mm	
IST-2W-K27A	27mm	



#### **BOX END HEAD (optional)**

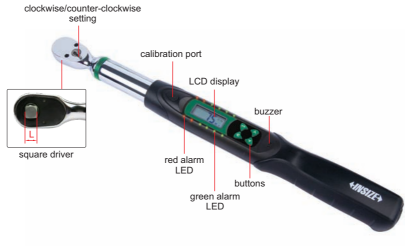
Code	Open size	Applicable wrenches
IST-2W-M7	7mm	
IST-2W-M8	8mm	
IST-2W-M10	10mm	
IST-2W-M11	11mm	
IST-2W-M12	12mm	
IST-2W-M13	13mm	
IST-2W-M14	14mm	IST-2W30A
IST-2W-M15	15mm	IST-2W135A
IST-2W-M16	16mm	
IST-2W-M17	17mm	
IST-2W-M18	18mm	
IST-2W-M19	19mm	
IST-2W-M21	21mm	
IST-2W-M22	22mm	
IST-2W-M13A	13mm	
IST-2W-M14A	14mm	
IST-2W-M15A	15mm	
IST-2W-M16A	16mm	IST-2W200A
IST-2W-M17A	17mm	IST-2W340A
IST-2W-M18A	18mm	
IST-2W-M19A	19mm	
IST-2W-M21A	21mm	



#### DIGITAL ANGLE TORQUE WRENCHES



OPTIONAL ACCURACY: CLOCKWISE: ±1% COUNTER-CLOCKWISE: ±2% ONLY FOR RANGE 6~340N.m



IST-1W135A

- Ratchet head
- Clockwise and counter-clockwise operation
- Set the desired torque first, after reaching the desired torque, set the angle and turn the wrench at this angle to apply extra torque
- Unit: N.m, in.lb, ft.lb, kg.cm, degree
- Peak and track working mode
- Target torque or angle value can be set, with audible and visible alarm:
   Green LED light on and buzzer sounds when torque or angle value is 90%~100% of target torque or angle
- Both green and red LED light on and buzzer sounds when target torque or angle value is reached

  Power off in 5 minutes automatically
- Non-slip grip handle
- With damp record
- With overload record (once the torque reaches 110% of the maximum range)



set the desired torque first, after reaching the desired torque, set the angle and turn the wrench at this angle to apply extra torque

#### **SPECIFICATION**

Code	Range		Accuracy	Resolution		Square driver	Power	Length	Weight
Code	torque	angle	Accuracy	torque	angle	(L)	supply	Lengui	weight
IST-1W30A	6~30N.m		-la-la-da-da-da-da-da-da-da-da-da-da-da-da-da	0.01N.m		1/4"		390mm	830g
IST-1W135A	27~135N.m		clockwise: ±2% counter-clockwise:	0.1N.m		3/8"		415mm	950g
IST-1W200A	40~200N.m		±3%	0.1N.m		1/2"		530mm	1.4kg
IST-1W340A	68~340N.m		±2° (rotate 90°)	0.1N.m		1/2"	0.44	650mm	1.6kg
IST-1W500A	100~500N.m	0~999°		0.1N.m	1°	3/4"	2×AA batteries	950mm	5kg
IST-1W850A	170~850N.m		clockwise: ±2.5%	0.1N.m		3/4"	batteries	1220mm	6kg
IST-1W1200A	240~1200N.m		counter-clockwise:	II Valiii		1800mm	9.1kg		
IST-1W1500A	300~1500N.m		±3.5% ±2° (rotate 90°)	1N.m		1"		1800mm	9.1kg
IST-1W2000A	400~2000N.m		12 (Totale 30 )	1N.m		1"		1800mm	10.5kg

#### **OPTIONAL ACCESSORY**

IST-W-CABLE Calibration cable



#### QUALITY INSPECTION TORQUE WRENCHES





MEASURE THE TORQUE OF TIGHTENED BOLTS







clockwise/counter-clockwise

setting

- Ratchet head
- Retighten the tightened bolts to measure the torque, read the torque value when the looseness is detected again
- Three measuring modes:

Angle mode: rotation angle can be set, when turning to the angle,

2 LED lights blinking and buzzer beeping, capturing torque values

Maximum value display mode: capturing peak torque values Real-time value display mode: real-time tracking of torque values

- Unit: N.m, in.lb, ft.lb, kg.cm
- With audible and visible alarm, 9 preset usage modes
- In angle mode and maximum value mode, upper and lower tolerance limits can be set to determine pass or fail by LED lights
- Clockwise and count-clockwise operation
- Memory of 50 results
- Enter power saving mode after 2 minutes
- Non-slip grip handle
- With overload record (once the torque reaches 110% of the maximum range)



#### **SPECIFICATION**

Code	Туре	Range	Accuracy	Resolution	Square driver (L)	Powersupply	Length	Weight
IST-4W30A		6~30N.m		0.01N.m	1/4"		390mm	760g
IST-4W135A	_	27~135N.m	clockwise: ±2% counter-clock wise: ±3%	0.1N.m	3/8"		415mm	940g
IST-4W200A	A	40~200N.m		0.1N.m	1/2"	2×AA batteries, for 110 hours working	530mm	1340g
IST-4W340A		68~340N.m		0.1N.m	1/2"		650mm	1540g
IST-4W850A		170~850N.m		0.1N.m	3/4"		1220mm	6000g
IST-4W1200A	В	240~1200N.m	clockwise: ±2.5%	1N.m	1"		1800mm	9100g
IST-4W1500A		300~1500N.m	counter-clock wise: ±3.5%	1N.m	1"		1800mm	9100g
IST-4W2000A		400~2000N.m		1N.m	1"		1800mm	10500g

#### **OPTIONAL ACCESSORY**

Calibration cable IST-W-CABLE

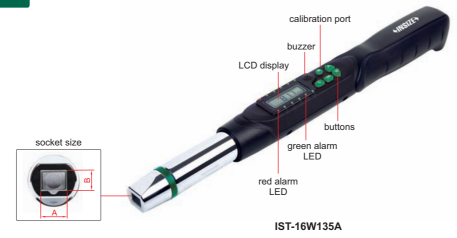


MEASURE THE TORQUE OF TIGHTENED BOLTS

#### INTERCHANGEABLE HEAD QUALITY INSPECTION TORQUE WRENCHES

OPTIONAL ACCURACY: CLOCKWISE: ±1% COUNTER-CLOCKWISE: ±2%







- Retighten the tightened bolt to measure the torque, the torque value can be displayed when the bolt is turned again
- Three measuring modes:

Angle mode: rotation angle can be set, when turning to the angle,

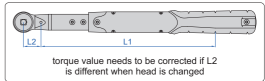
2 LED lights blinking and buzzer beeping, capturing torque values Maximum value display mode: capturing peak torque values

Real-time value display mode: real-time tracking of torque values

- Unit: N.m, in.lb, ft.lb, kg.cm
- With audible and visible alarm, 9 preset usage modes
- In angle mode and maximum value mode, upper and lower tolerance limits can be set to determine pass or fail by LED lights
- Clockwise and count-clockwise operation
- Memory of 50 results
- Enter power saving mode after 2 minutes
- Non-slip grip handle
- With overload record (once the torque reaches 110% of the maximum range)







#### **SPECIFICATION**

Code		IST-16W30A IST-16W135A IST-16W200A IST-16W340A					
Range		6~30N.m	27~135N.m	40~200N.m	68~340N.m		
Accuracy	clockwise	±2%	±2%				
Accuracy	counter-clockwise	±3%					
Resolution	<b>ution</b> 0.01N.m 0.1N.m 0.1N.m						
Socket size (A	A×B)	12×9mm	12×9mm	18×14mm	18×14mm		
Arm length (L	.1)	272.7mm	287.7mm	381.2mm	501.2mm		
Power supply	,	2×AA batteries					
Weight		1400g	1570g	2170g	2320g		

#### **RATCHET HEAD (INCLUDED) SPECIFICATION**

For torque wrench	IST-16W30A	IST-16W135A	IST-16W200A	IST-16W340A
Square driver (D)	1/4"	3/8"	1/2"	1/2"
Length (L2)	29mm	29mm	40mm	40mm



#### STANDARD DELIVERY

Torque wrench	1 pc
Ratchet head	1 pc



OPTIONAL ACCESSORY



#### **RATCHET HEAD (optional)**

Code	Square driver (D)	Applicable wrenches
IST-2W-R1	1/4"	IST-16W30A
IST-2W-R2	3/8"	IST-16W135A
IST-2W-R3	1/2"	IST-16W135A
IST-2W-R4	1/2"	IST-16W200A IST-16W340A

#### ADJUSTABLE SPANNER HEAD (optional)

Code	Open size	Applicable wrenches
IST-2W-A1	5~27mm	IST-16W135A
IST-2W-A2	5-30mm	IST-16W200A
IST-2W-A3	10-41mm	IST-16W340A



#### **OPEN END HEAD (optional)**

OPEN END HEAD (optional)		
Code	Open size	Applicable wrenches
IST-2W-K7	7mm	
IST-2W-K8	8mm	
IST-2W-K9	9mm	
IST-2W-K10	10mm	
IST-2W-K11	11mm	
IST-2W-K12	12mm	ICT 4CM/20A
IST-2W-K13	13mm	IST-16W30A IST-16W135A
IST-2W-K14	14mm	
IST-2W-K15	15mm	
IST-2W-K16	16mm	
IST-2W-K17	17mm	
IST-2W-K18	18mm	
IST-2W-K19	19mm	
IST-2W-K13A	13mm	
IST-2W-K14A	14mm	
IST-2W-K15A	15mm	
IST-2W-K16A	16mm	
IST-2W-K17A	17mm	107.404/0004
IST-2W-K18A	18mm	IST-16W200A IST-16W340A
IST-2W-K19A	19mm	131-10VV340A
IST-2W-K21A	21mm	
IST-2W-K22A	22mm	
IST-2W-K24A	24mm	
IST-2W-K27A	27mm	



#### **BOX END HEAD (optional)**

Code	Open size	Applicable wrenches
IST-2W-M7	7mm	
IST-2W-M8	8mm	
IST-2W-M10	10mm	
IST-2W-M11	11mm	
IST-2W-M12	12mm	
IST-2W-M13	13mm	
IST-2W-M14	14mm	IST-16W30A
IST-2W-M15	15mm	IST-16W135A
IST-2W-M16	16mm	
IST-2W-M17	17mm	
IST-2W-M18	18mm	
IST-2W-M19	19mm	
IST-2W-M21	21mm	
IST-2W-M22	22mm	
IST-2W-M13A	13mm	
IST-2W-M14A	14mm	
IST-2W-M15A	15mm	
IST-2W-M16A	16mm	IST-16W200A
IST-2W-M17A	17mm	IST-16W340A
IST-2W-M18A	18mm	
IST-2W-M19A	19mm	
IST-2W-M21A	21mm	





### **SPECIFICATION**

With damp record

110% of the maximum range)

Code	Туре	Range	Accuracy	Resolution	Square driver (L)	Power supply	Length	Weight
IST-W30A		6~30N.m		0.01N.m	1/4"		390mm	830g
IST-W135A	1 ,	27~135N.m	clockwise: ±2% counter-clock wise: ±3%	0.1N.m	3/8"	2×AA batteries, for 110 hours working	415mm	950g
IST-W200A	A	40~200N.m		0.1N.m	1/2"		530mm	1.4kg
IST-W340A		68~340N.m		0.1N.m	1/2"		650mm	1.6kg
IST-W500A*		100~500N.m	clockwise: ±2.5%	0.1N.m	3/4"		1285mm	7kg
IST-W850A		170~850N.m		0.1N.m	3/4"		1295mm	6kg
IST-W1200A	В	240~1200N.m		1N.m	1"		1920mm	13kg
IST-W1500A		300~1500N.m	Counter-clock wise. ±3.570	1N.m	1"		1920mm	13kg
IST-W2000A		400~2000N.m		1N.m	1"		1920mm	14kg

### OPTIONAL ACCESSORY

Calibration cable	IST-W-CABLE

With overload record (once the torque reaches

<sup>\*</sup> The accuracy of this code is not optional

### **SWING-HEAD DIGITAL TORQUE WRENCHES**

- Ratchet head
- Unit: N.m, in.lb, ft.lb, kg.cm
- Clockwise and count-clockwise operation
- Peak and track working mode
- Target torque value can be set, with audible and visible alarm:
  - Green LED light on and buzzer sounds when torque value is 90%~100% of target torque
  - Both green and red LED light on and buzzer sounds when target torque value is reached
- Power off automatically in 5 minutes without any operations
- Non-slip grip handle
- With damp record
- With overload record (once the torque reaches 110% of the maximum range)



Calibration cable IST-W-CABLE



IST-21W135A

### **SPECIFICATION**

Code	IST-21W30A	IST-21W135A	IST-21W200A	IST-21W340A				
Range	6~30N.m	27~135N.m	40~200N.m	68~340N.m				
Accuracy	clockwise: ±2% (whe	n ratchet head is flush w	ith grip)					
Accuracy	counter-clockwise: ±3% (when ratchet head is flush with grip)							
Resolution	0.01N.m	0.1N.m	0.1N.m	0.1N.m				
Square driver (L)	1/4"	3/8"	1/2"	1/2"				
Power supply	2×AA batteries							
Length	390mm	415mm	530mm	650mm				
Weight	760g	940g	1340g	1540g				



swing-head ratchet head

### ADJUSTABLE OPEN HEAD DIGITAL TORQUE WRENCHES

### ATTENTION: CLOCKWISE OPERATION ONLY





- The movable jaw of the adjustable open head has a protruding positioning design to ensure accuracy
- Unit: N.m, in.lb, ft.lb, kg.cm
- Peak and track working mode
- Target torque value can be set, with audible and visible alarm:
  - Green LED light on and buzzer sounds when torque value is 90%~100% of target torque
  - Both green and red LED light on and buzzer sounds when target torque value is reached
- Power off automatically in 5 minutes without any operations
- Non-slip grip handle
- With damp record
- With overload record (once the torque reaches 110% of the maximum range)



### **OPTIONAL ACCESSORY**

Calibration cable IST-W-CABLE

### **SPECIFICATION**

Code	IST-24W60A26	IST-24W85A26	IST-24W135A26	IST-24W135A30	IST-24W200A30	IST-24W200A41	IST-24W340A41		
Range	12~60N.m	17~85N.m	27~135N.m	27~135N.m	40~200N.m	40~200N.m	68~340N.m		
Adjustable open range	5~26mm	5~26mm	5~26mm	5~30mm	5~30mm	10~41mm	10~41mm		
Accuracy	clockwise: ±3%								
Resolution	0.01N.m	0.1N.m	0.1N.m	0.1N.m	0.1N.m	0.1N.m	0.1N.m		
Power supply	2×AA batteries								
Length	428mm	428mm	428mm	525mm	525mm	650mm	650mm		
Weight	1190g	1190g	1190g	1400g	1400g	1600g	1600g		







### **DIGITAL TORQUE WRENCHES (BASIC TYPE)**





- Clockwise and count-clockwise operation
- Unit: N.m, Ib.in, Ib.ft
- Peak and track working mode
- Target torque value can be set, with audible and visible alarm (alarm LED and buzzer):
  - Yellow LED light on when approaching target value, green LED light on when reaching target value, red LED light on when exceeding target value – Intermittent alarm when approaching target value,
  - rapid alarm when reaching target value,
- long-lasting alarm when exceeding target value

  Real-time display of % difference from target value when approaching
- Power off automatically in 2 minutes without any operations



### **SPECIFICATION**

Code	Type	Range	Accuracy	Resolution	Square driver (D)	Power supply	Length	Weight
IST-33W20		2~20N.m		0.01N.m	1/4"		393mm	800g
IST-33W30		3~30N.m		0.01N.m	3/8"		405mm	830g
IST-33W50	Α	5~50N.m		0.01N.m	3/8"		445mm	920g
IST-33W100	_ ^	10~100N.m		0.1N.m	3/8"		475mm	980g
IST-33W200		20~200N.m	clockwise: ±2% counter-clockwise: ±3%	0.1N.m	1/2"	3×AAA batteries	515mm	1100g
IST-33W300		30~300N.m		0.1N.m	1/2"		583mm	1250g
IST-33W400		40~400N.m		0.1N.m	3/4"		800mm	3300g
IST-33W600		60~600N.m		0.1N.m	3/4"		1050mm	4600g
IST-33W800	В	80~800N.m		0.1N.m	3/4"		1250mm	5200g
IST-33W1000	ט	100~1000N.m		0.1N.m	3/4"		1250mm	5200g
IST-33W1500		150~1500N.m		1N.m	1"		1265mm	6100g
IST-33W2000		200~2000N.m		1N.m	1"		1265mm	6500g

# +INSIZE-

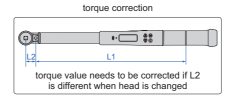
### INTERCHANGEABLE HEAD DIGITAL TORQUE WRENCHES (BASIC TYPE)



- Clockwise and count-clockwise operation
- Unit: N.m, Ib.in, Ib.ft
- Peak and track working mode
- Target torque value can be set, with audible and visible alarm (alarm LED and buzzer):
  - Yellow LED light on when approaching target value, green LED light on when reaching target value, red LED light on when exceeding target value – Intermittent alarm when approaching target value,
  - rapid alarm when reaching target value,
- long-lasting alarm when exceeding target value

  Real-time display of % difference from target value when approaching
- Power off automatically in 2 minutes without any operations





### **SPECIFICATION**

Code	Туре	Range	Accuracy	Resolution	Socket size (A×B)	Power supply	Length	Weight
IST-34W20		2~20N.m		0.01N.m	12×9mm		377mm	770g
IST-34W30		3~30N.m		0.01N.m	12×9mm		377mm	770g
IST-34W50	A	5~50N.m	clockwise: ±2% counter-clockwise:	0.01N.m	12×9mm	3×AAA batteries	417mm	850g
IST-34W100	] ^	10~100N.m		0.1N.m	12×9mm		447mm	920g
IST-34W200	]	20~200N.m		0.1N.m	18×14mm		493mm	1050g
IST-34W300		30~300N.m		0.1N.m	18×14mm		561mm	1220g
IST-34W400		40~400N.m	±3%	0.1N.m	18×14mm		780mm	3000g
IST-34W600	В	60~600N.m		0.1N.m	32×24mm		1050mm	4500g
IST-34W800	]	80~800N.m		0.1N.m	32×24mm		1250mm	5000g
IST-34W1000		100~1000N.m		0.1N.m	32×24mm		1250mm	5100g

### Continued from previous page





### **RATCHET HEAD (optional)**

Code	Square driver	Applicable wrenches
IST-11WM-R1	1/4"	IST-34W20, IST-34W30
IST-11WM-R2	3/8"	IST-34W20, IST-34W30, IST-34W50, IST-34W100
IST-11WM-R3	1/2"	IST-34W200, IST-34W300, IST-34W400
IST-11WM-R4	3/4"	IST-34W200, IST-34W300, IST-34W400
IST-11WM-R5	3/4"	IST-34W600, IST-34W800, IST-34W1000









type M (optional)



### **OPEN END HEAD (optional)**

	Open	Applicable
Code	size	wrenches
IST-11WM-K8	8mm	
IST-11WM-K10	10mm	
IST-11WM-K13	13mm	IST-34W20
IST-11WM-K14	14mm	IST-34W30 IST-34W50
IST-11WM-K15	15mm	IST-34W100
IST-11WM-K17	17mm	
IST-11WM-K19*	19mm	
IST-11WM-K13A	13mm	
IST-11WM-K14A	14mm	
IST-11WM-K15A	15mm	
IST-11WM-K17A	17mm	
IST-11WM-K19A	19mm	IST-34W200 IST-34W300
IST-11WM-K22A	22mm	IST-34W400
IST-11WM-K24A	24mm	
IST-11WM-K27A*	27mm	
IST-11WM-K30A*	30mm	
IST-11WM-K32A*	32mm	
IST-11WM-K22B	22mm	
IST-11WM-K24B	24mm	
IST-11WM-K27B	27mm	
IST-11WM-K28B	28mm	
IST-11WM-K30B	30mm	IST-34W600 IST-34W800
IST-11WM-K32B	32mm	IST-34W1000
IST-11WM-K33B*	33mm	
IST-11WM-K36B*	36mm	
IST-11WM-K38B*	38mm	
IST-11WM-K40B*	40mm	

**BOX END HEAD (optional)** 

- \ \-\	· · · ,	
Code	Open size	Applicable wrenches
IST-11WM-M8	8mm	
IST-11WM-M10	10mm	
IST-11WM-M13	13mm	IST-34W20
IST-11WM-M14	14mm	IST-34W30 IST-34W50
IST-11WM-M15	15mm	IST-34W100
IST-11WM-M17	17mm	
IST-11WM-M19	19mm	
IST-11WM-M13A	13mm	
IST-11WM-M14A	14mm	
IST-11WM-M15A	15mm	
IST-11WM-M17A	17mm	
IST-11WM-M19A	19mm	IST-34W200 IST-34W300
IST-11WM-M22A	22mm	IST-34W400
IST-11WM-M24A	24mm	
IST-11WM-M27A*	27mm	
IST-11WM-M30A*	30mm	
IST-11WM-M32A*	32mm	
IST-11WM-M22B	22mm	
IST-11WM-M24B	24mm	
IST-11WM-K27B	27mm	
IST-11WM-M28B	28mm	
IST-11WM-M30B	30mm	IST-34W600 IST-34W800
IST-11WM-M32B	32mm	IST-34W1000
IST-11WM-M33B	33mm	
IST-11WM-M36B*	36mm	
IST-11WM-M38B*	38mm	
IST-11WM-M40B*	40mm	

type O (optional)



type A (optional)



### ER WRENCH HEAD (optional)

Type C*	
Type UM*	austomized asserding to
Type M*	customized according to customer requirements
Type O*	odotomor roquiromonto
Type A *	

<sup>\*</sup>Torque value needs to be corrected for these heads



### INTERCHANGEABLE HEAD DIGITAL "CLICK" TORQUE WRENCHES (WIFI LAN)





ratchet head (included)





torque adjustment tool (included)

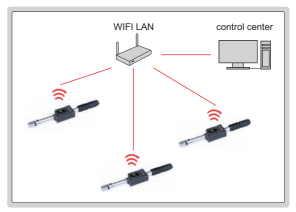


curved interface

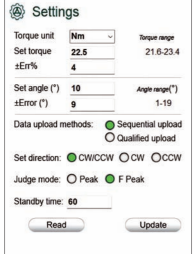


### Torque wrench:

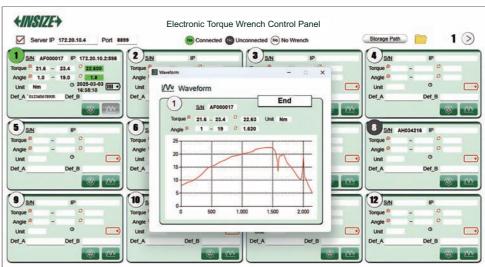
- Clockwise and counter-clockwise operation
- Unit: N.m, cN.m, lb.in, lb.ft, kg.cm, kg.m, oz.in
- Peak and first peak working modes
- Maintain the click audible alarm feature of mechanical wrench
- Mechanical structure adjusts torque value, digital sensor displays real torque value, wrench can be used without torque tester
- Set the angle range to strictly monitor angle of the screw from fitting surface to tightening
- Interval display of curved interface and main interface after unloading, upper and lower tolerance limits can be set to determine pass or fail by LED lights
- Provide torque graph for analyzing and adjusting the tightening strategy
- Scanning module and scanning windows to match corresponding screws
- Open communication protocols for users to develop and interface with factory MES, PLC and other systems
- Automatic zeroing during continuous operation
   Memory of 1000 results and 100 historical review curves
- Auto power off time can be set
- 2 high capacity rechargeable lithium batteries for alternate use



application



parameter setting software (included)



work display software (included)



### Continued from previous page

#### Software

- WIFI LAN real-time communication can receive and monitor 24 wrenches at the same time, data can be automatically sent to the centralized control center software
- Parameters can be set and matched directly to the wrench via USB connection to the software
- Can select whether the wrench only sends qualified data after operation (in accordance with the tolerance)
- The data is stored in the wrench when the wrench is disconnected, and the data is automatically uploaded to the computer after wireless connection, or can be uploaded manually through USB connection
- The data in the software is stored in a file with Txt and can be copied and exported to Excel

### **SPECIFICATION**

Code	Range	Accuracy		Resolution		Square driver	Standard effective	Length	Weight
Code	Range	Torque	Angle	Resolution	(A×B)	(D)	length (L)	Lengui	weigni
IST-35W10	2~10N.m			0.001N.m	12×9mm	1/4"	210mm	234mm	520g
IST-35W20	4~20N.m		±1% of indicated value	0.01N.m	12×9mm	1/4"	225mm	249mm	550g
IST-35W30	6~30N.m			0.01N.m	12×9mm	1/4"	225mm	249mm	550g
IST-35W60	10~60N.m	±3%	±1° (speed 10°~180°/s)	0.01N.m	12×9mm	3/8"	280mm	318mm	880g
IST-35W100	20~100N.m	1370	+	0.01N.m	12×9mm	3/8"	324mm	363mm	1000g
IST-35W200	40~200N.m		±1° (clamping error)	0.1N.m	18×14mm	1/2"	453mm	485mm	1340g
IST-35W300	60~300N.m			0.1N.m	18×14mm	1/2"	588mm	620mm	1700g
IST-35W400	80~400N.m			0.1N.m	18×14mm	1/2"	668mm	700mm	1850g



### **OPEN END HEAD (optional)**

OT EIT EITE TIETTE (	optional,				
Code	Open size	Applicable wrenches	Code	Open size	Applicable wrenches
IST-11WM-K6	6mm		IST-11WM-K13A	13mm	
IST-11WM-K7	7mm		IST-11WM-K14A	14mm	
IST-11WM-K8	8mm		IST-11WM-K15A	15mm	
IST-11WM-K9	9mm		IST-11WM-K16A	16mm	
IST-11WM-K10	10mm		IST-11WM-K17A	17mm	
IST-11WM-K11	11mm	IST-35W10	IST-11WM-K18A	18mm	
IST-11WM-K12	12mm	IST-35W20	IST-11WM-K19A	19mm	IST-35W200
IST-11WM-K13	13mm	IST-35W30	IST-11WM-K20A	20mm	IST-35W300
IST-11WM-K14	14mm	IST-35W60	IST-11WM-K21A	21mm	IST-35W400
IST-11WM-K15	15mm	IST-35W100	IST-11WM-K22A	22mm	
IST-11WM-K16	16mm		IST-11WM-K23A	23mm	
IST-11WM-K17	17mm		IST-11WM-K24A	24mm	
IST-11WM-K18*	18mm		IST-11WM-K27A*	27mm	
IST-11WM-K19*	19mm		IST-11WM-K30A*	30mm	
IST-11WM-K20*	20mm		IST-11WM-K32A*	32mm	

<sup>\*</sup>Torque value needs to be corrected for these heads



### **BOX END HEAD (optional)**

Code Open Applicable					
Code	size	wrenches			
IST-11WM-M8	8mm				
IST-11WM-M10	10mm	IST-35W10			
IST-11WM-M13	13mm	IST-35W20			
IST-11WM-M14	14mm	IST-35W30			
IST-11WM-M15	15mm	IST-35W60			
IST-11WM-M17	17mm	IST-35W100			
IST-11WM-M19	19mm				
IST-11WM-M13A	13mm				
IST-11WM-M14A	14mm				
IST-11WM-M15A	15mm				
IST-11WM-M17A	17mm	IOT OFWOOD			
IST-11WM-M19A	19mm	IST-35W200 IST-35W300			
IST-11WM-M22A	22mm	IST-35W400			
IST-11WM-M24A	24mm				
IST-11WM-M27A*	27mm				
IST-11WM-M30A*	30mm				
IST-11WM-M32A*	32mm				

### STANDARD DELIVERY

Digital torque wrench	1 pc
Ratchet head	1 pc
Torque adjustment tool	1 pc
Type-C transmission cable	1 pc
Centralized control center software	1 set
Rechargeable lithium battery	2 pcs
Lithium battery charger	1 pc

torque correction



torque value needs to be corrected if L is different when head is changed, correction factor is the ratio of standard effective length to actual effective length

### **OPTIONAL ACCESSORY**

Non-standard wrench heads
Web framework extension
software system

customized according to customer requirements

### **MECHANICAL TORQUE WRENCHES (DIGITAL SETTING)**

ATTENTION: DISPLAY PRE-SET TORQUE VALUE (NOT REAL TIME TORQUE)

ATTENTION: CLOCKWISE OPERATION ONLY



- Ratchet head
- Unit: N.m, in.lb, ft.lb, kg.cm
- Mechanical "click" torque wrench, the pre-set torque value is shown on the display



torque adjustment device

### **SPECIFICATION**

Code	IST-19WM60	IST-19WM100	IST-19WM140	IST-19WM200	IST-19WM300
Range (clockwise)	12~60N.m	20~100N.m	28~140N.m	40~200N.m	60~300N.m
Accuracy	±3%	±3%	±3%	±3%	±3%
Resolution	0.1N.m	0.1N.m	0.1N.m	0.1N.m	0.1N.m
Square driver (D)	3/8"	3/8"	1/2"	1/2"	1/2"
Length	382mm	450mm	481mm	520mm	585mm
Weight	1.3kg	1.4kg	1.45kg	1.6kg	1.8kg

## INTERCHANGEABLE HEAD MECHANICAL TORQUE WRENCHES (DIGITAL SETTING)



ATTENTION: DISPLAY PRE-SET TORQUE VALUE (NOT REAL TIME TORQUE)

ATTENTION: CLOCKWISE OPERATION ONLY



- Unit: N.m, in.lb, ft.lb, kg.cm
- Mechanical "click" torque wrench, the pre-set torque value is shown on the display



### **SPECIFICATION**

Code	IST-25WM60	IST-25WM100	IST-25WM140	IST-25WM200	IST-25WM300
Range (clockwise)	12~60N.m	20~100N.m	28~140N.m	40~200N.m	60~300N.m
Accuracy	±3%	±3%	±3%	±3%	±3%
Resolution	0.1N.m	0.1N.m	0.1N.m	0.1N.m	0.1N.m
Socket size (A×B)	12×9mm	12×9mm	18×14mm	18×14mm	18×14mm
Length	408mm	431mm	492mm	510mm	568mm
Weight	1.3kg	1.4kg	1.45kg	1.5kg	1.7kg

### Continued from previous page



### **RATCHET HEAD (optional)**

Code	Square driver	Applicable wrenches
IST-11WM-R1	1/4"	IST-25WM60 IST-25WM100
IST-11WM-R2	3/8"	IST-25WM60 IST-25WM100
IST-11WM-R3	1/2"	IST-25WM140 IST-25WM200 IST-25WM300
IST-11WM-R4	3/4"	IST-25WM140 IST-25WM200 IST-25WM300



### **BOX END HEAD (optional)**

Code	Open size	Applicable wrenches
IST-11WM-M8	8mm	
IST-11WM-M10	10mm	
IST-11WM-M13	13mm	IOT OFWARD
IST-11WM-M14	14mm	IST-25WM60 IST-25WM100
IST-11WM-M15	15mm	101-2344111100
IST-11WM-M17	17mm	
IST-11WM-M19	19mm	
IST-11WM-M13A	13mm	
IST-11WM-M14A	14mm	
IST-11WM-M15A	15mm	
IST-11WM-M17A	17mm	
IST-11WM-M19A	19mm	IST-25WM140
IST-11WM-M22A	22mm	IST-25WM200
IST-11WM-M24A	24mm	
IST-11WM-M27A	27mm	
IST-11WM-M30A	30mm	
IST-11WM-M32A	32mm	



### **HOOK HEAD (optional)**

Hook head	customized according to customer requirements
-----------	---



### **OPEN END HEAD (optional)**

Code	Open size	Applicable wrenches
IST-11WM-K6	6mm	
IST-11WM-K7	7mm	
IST-11WM-K8	8mm	
IST-11WM-K9	9mm	
IST-11WM-K10	10mm	
IST-11WM-K11	11mm	
IST-11WM-K12	12mm	IST-25WM60
IST-11WM-K13	13mm	IST-25WM100
IST-11WM-K14	14mm	
IST-11WM-K15	15mm	
IST-11WM-K16	16mm	
IST-11WM-K17	17mm	
IST-11WM-K18*	18mm	
IST-11WM-K19*	19mm	
IST-11WM-K13A	13mm	
IST-11WM-K14A	14mm	
IST-11WM-K15A	15mm	
IST-11WM-K16A	16mm	
IST-11WM-K17A	17mm	
IST-11WM-K18A	18mm	
IST-11WM-K19A	19mm	IST-25WM140
IST-11WM-K20A	20mm	IST-25WM200
IST-11WM-K21A	21mm	IST-25WM300
IST-11WM-K22A	22mm	
IST-11WM-K23A	23mm	
IST-11WM-K24A	24mm	
IST-11WM-K27A*	27mm	
IST-11WM-K30A*	30mm	
IST-11WM-K32A*	32mm	

Torque value needs to be corrected for these heads



### **TORQUE WRENCHES**

ATTENTION: CLOCKWISE OPERATION ONLY









IST-28WM200

- According to DIN ISO 6789, ASME B107.300
   Ratchet head
- Dual window design with clear scale
- Non-slip grip handle
   Push-pull locking device, easy to operate

### **SPECIFICATION**

O O O					
Code	IST-28WM25	IST-28WM50	IST-28WM60	IST-28WM100	IST-28WM150
Range (clockwise)	5~25N.m	10~50N.m	10~60N.m	20~100N.m	30~150N.m
Accuracy	±3%	±3%	±3%	±3%	±3%
Graduation	0.2N.m	0.5N.m	0.5N.m	0.5N.m	1N.m
Square driver (D)	1/4"	3/8"	3/8"	1/2"	1/2"
Length	321mm	387mm	387mm	433mm	463mm
Weight	820g	1000g	1000g	1100g	1200g

Code	IST-28WM200	IST-28WM300	IST-28WM340	IST-28WM400
Range (clockwise)	40~200N.m	60~300N.m	60~340N.m	80~400N.m
Accuracy	±3%	±3%	±3%	±3%
Graduation	1N.m	1.5N.m	2N.m	2N.m
Square driver (D)	1/2"	1/2"	1/2"	1/2"
Length	491mm	551mm	551mm	700mm
Weight	1250g	1400g	1400g	1650g

Code	IST-28WM550	IST-28WM750	IST-28WM1000	IST-28WM1500
Range (clockwise)	100~550N.m	150~750N.m	200~1000N.m	300~1500N.m
Accuracy	±3% (≤500N.m) ±4% (>500N.m)	±3% (≤500N.m) ±4% (>500N.m)	±3% (≤500N.m) ±4% (>500N.m)	±3% (≤500N.m) ±4% (>500N.m)
Graduation	3N.m	5N.m	5N.m	10N.m
Square driver (D)	3/4"	3/4"	3/4"	1"
Length	807mm	1105mm	1105mm	1260mm
Weight	3100g	4000g	4000g	4500g



### ATTENTION: CLOCKWISE OPERATION ONLY

### INTERCHANGEABLE HEAD TORQUE WRENCHES







### IST-29WM200

- According to DIN ISO 6789, ASME B107.300
- Non-slip grip handle
- Push-pull locking device, easy to operate
  Dual window design with clear scale





torque value needs to be corrected if L2 is different when head is changed

### **SPECIFICATION**

Code	Range (clockwise)	Accuracy	Graduation	Socket Size (A×B)	Length	Weight
IST-29WM25	5~25N.m	±3%	0.2N.m	12×9mm	315mm	700g
IST-29WM50	10~50N.m	±3%	0.5N.m	12×9mm	376mm	820g
IST-29WM60	10~60N.m	±3%	0.5N.m	12×9mm	376mm	820g
IST-29WM100	20~100N.m	±3%	0.5N.m	12×9mm	417mm	900g
IST-29WM150	30~150N.m	±3%	1N.m	18×14mm	460mm	1150g
IST-29WM200	40~200N.m	±3%	1N.m	18×14mm	478mm	1200g
IST-29WM300	60~300N.m	±3%	1.5N.m	18×14mm	538mm	1200g
IST-29WM400	80~400N.m	±3%	2N.m	18×14mm	694mm	1600g
IST-29WM550	100~550N.m	±3% (≤500N.m) ±4% (>500N.m)	3N.m	32×24mm	919mm	2000g
IST-29WM750	150~750N.m	±3% (≤500N.m) ±4% (>500N.m)	5N.m	32×24mm	1070mm	4000g
IST-29WM850	200~850N.m	±3% (≤500N.m) ±4% (>500N.m)	5N.m	32×24mm	1137mm	4200g



### **RATCHET HEAD (optional)**

Code	Square driver	Applicable wrenches		
IST-11WM-R1	1/4"	IST-29WM25		
IST-11WM-R2	3/8"	IST-29WM25, IST-29WM50, IST-29WM60, IST-29WM100		
IST-11WM-R3	1/2"	IST-29WM150, IST-29WM200, IST-29WM300, IST-29WM400		
IST-11WM-R4	3/4"	IST-29WM150, IST-29WM200, IST-29WM300, IST-29WM400		
IST-11WM-R5	3/4"	IST-29WM550, IST-29WM750, IST-29WM850		

### Continued from previous page

type A (optional)







### **ER WRENCH HEAD (optional)**

	(-1/
Type C*	
Type UM*	
Type M*	customized according to customer requirements
Type O*	- cuctomor requirement
Type A *	









### **OPEN END HEAD (optional)**

Code	Open size	Applicable wrenches
IST-11WM-K8	8mm	
IST-11WM-K10	10mm	
IST-11WM-K13	13mm	IST-29WM25
IST-11WM-K14	14mm	IST-29WM50 IST-29WM60
IST-11WM-K15	15mm	IST-29WM100
IST-11WM-K17	17mm	
IST-11WM-K19*	19mm	
IST-11WM-K13A	13mm	
IST-11WM-K14A	14mm	
IST-11WM-K15A	15mm	
IST-11WM-K17A	17mm	IST-29WM150
IST-11WM-K19A	19mm	IST-29WM200
IST-11WM-K22A	22mm	IST-29WM300
IST-11WM-K24A	24mm	IST-29WM400
IST-11WM-K27A*	27mm	
IST-11WM-K30A*	30mm	
IST-11WM-K32A*	32mm	
IST-11WM-K22B	22mm	
IST-11WM-K24B	24mm	
IST-11WM-K27B	27mm	
IST-11WM-K28B	28mm	107.004.0155
IST-11WM-K30B	30mm	IST-29WM550 IST-29WM750
IST-11WM-K32B	32mm	IST-29WM850
IST-11WM-K33B*	33mm	
IST-11WM-K36B*	36mm	
IST-11WM-K38B*	38mm	
IST-11WM-K40B*	40mm	

<sup>\*</sup>Torque value needs to be corrected for these heads

### **BOX END HEAD (optional)**

Code	tional) Open size	Applicable wrenches
IST-11WM-M8	<u> </u>	Applicable Wieliches
	8mm	
IST-11WM-M10	10mm	IST-29WM25
IST-11WM-M13	13mm	IST-29WM50
IST-11WM-M14	14mm	IST-29WM60
IST-11WM-M15	15mm	IST-29WM100
IST-11WM-M17	17mm	
IST-11WM-M19	19mm	
IST-11WM-M13A	13mm	
IST-11WM-M14A	14mm	
IST-11WM-M15A	15mm	
IST-11WM-M17A	17mm	IST-29WM150
IST-11WM-M19A	19mm	IST-29WM200
IST-11WM-M22A	22mm	IST-29WM300
IST-11WM-M24A	24mm	IST-29WM400
IST-11WM-M27A*	27mm	
IST-11WM-M30A*	30mm	
IST-11WM-M32A*	32mm	
IST-11WM-M22B	22mm	
IST-11WM-M24B	24mm	
IST-11WM-K27B	27mm	
IST-11WM-M28B	28mm	
IST-11WM-M30B	30mm	IST-29WM550
IST-11WM-M32B	32mm	IST-29WM750 IST-29WM850
IST-11WM-M33B	33mm	10. 2044111000
IST-11WM-M36B*	36mm	
IST-11WM-M38B*	38mm	
IST-11WM-M40B*	40mm	



ATTENTION: CLOCKWISE OPERATION ONLY



- Ratchet head
- According to DIN ISO 6789, ASME B107.300
   All-metal construction,
- sturdy and durable



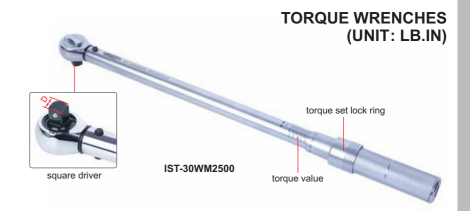
### **SPECIFICATION**

Code	Range (clockwise)	Accuracy	Graduation	Square driver (D)	Length	Weight
IST-9WM5S	1~5N.m		0.05N.m	1/4"	183mm	300g
IST-9WM10S	2~10N.m		0.1N.m	1/4"	195mm	320g
IST-9WM12	2.5~12N.m		0.05N.m	1/4"	290mm	680g
IST-9WM20	4~20N.m		0.1N.m	1/4"	290mm	680g
IST-9WM30	6~30N.m		0.2N.m	3/8"	318mm	820g
IST-9WM60	10~60N.m	±3%	0.5N.m	3/8"	388mm	960g
IST-9WM100	20~100N.m		0.5N.m	1/2"	443mm	1040g
IST-9WM125	25~125N.m		0.5N.m	1/2"	443mm	1040g
IST-9WM200	40~200N.m		1N.m	1/2"	468mm	1160g
IST-9WM335	65~335N.m		1N.m	1/2"	528mm	1300g
IST-9WM500	100~500N.m		2.5N.m	3/4"	855mm	5000g
IST-9WM800	160~800N.m	±3% (≤500N.m)	4N.m	3/4"	1055mm	5900g
IST-9WM1000	200~1000N.m	±4% (>500N.m)	5N.m	3/4"	1055mm	5900g
IST-9WM1500	300~1500N.m	±3% (≤500N.m)	5N.m	1"	1260mm	9200g
IST-9WM2000	400~2000N.m	±4% (>500N.m)	10N.m	1"	1260mm	9200g
IST-9WM3000	600~3000N.m	±4%	15N.m	1"	1260mm	10500g
IST-9WM1500L	300~1500N.m	±3% (≤500N.m)	5N.m	1"	1600mm	13000g
IST-9WM2000L	400~2000N.m	±4% (>500N.m)	10N.m	1"	1600mm	13000g
IST-9WM3000L	600~3000N.m	±4%	15N.m	1"	1840mm	15200g









- Ratchet head
- According to DIN ISO 6789, ASME B107.300
- All-metal construction, sturdy and durable

### SPECIFICATION

SPECIFICATION								
Code	Range (clockwise)	Accuracy	Graduation	Square driver (D)	Length	Weight		
IST-30WM50	10~50lb.in		0.5lb.in	1/4"	183mm	320g		
IST-30WM100	20~100lb.in		1lb.in	1/4"	195mm	340g		
IST-30WM150	30~150lb.in		1.5lb.in	1/4"	207mm	360g		
IST-30WM200	40~200lb.in	±4%	1lb.in	1/4"	280mm	680g		
IST-30WM250	50~250lb.in		1lb.in	3/8"	315mm	820g		
IST-30WM500	100~500lb.in		1lb.in	3/8"	390mm	940g		
IST-30WM750	150~750lb.in		1.5lb.in	3/8"	428mm	1040g		
IST-30WM1000	200~1000lb.in		2.5lb.in	3/8"	441mm	1130g		
IST-30WM2500	500~2500lb.in		10lb.in	1/2"	525mm	1300g		



### INTERCHANGEABLE HEAD TORQUE WRENCHES

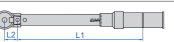








IST-11WM200



torque correction

torque value needs to be corrected if L2 is different when head is changed

### According to DIN ISO 6789, ASME B107.300 All-metal construction, sturdy and durable

### **SPECIFICATION**

Code	Range (clockwise)	Accuracy	Graduation	Socket size (A×B)	Arm length (L1)	Length (L2)	Weight
IST-11WM12	2.5~12N.m	±3%	0.05N.m	12×9mm	225mm	28.42mm	580g
IST-11WM30	6.0~30N.m	±3%	0.1N.m	12×9mm	243mm	28.42mm	720g
IST-11WM60	10~60N.m	±3%	0.5N.m	12×9mm	314mm	28.42mm	860g
IST-11WM125	25~125N.m	±3%	0.5N.m	12×9mm	367mm	28.42mm	940g
IST-11WM200	40~200N.m	±3%	1N.m	18×14mm	402mm	38.97mm	1060g
IST-11WM335	65~335N.m	±3%	1N.m	18×14mm	458mm	38.97mm	1200g
IST-11WM500	100~500N.m	±3%	2.5N.m	32×24mm	734mm	59mm	5000g
IST-11WM800	160~800N.m	±3% (≤500N.m) ±4% (>500N.m)	4N.m	32×24mm	934mm	59mm	5900g
IST-11WM1000	200~1000N.m	±3% (≤500N.m) ±4% (>500N.m)	5N.m	32×24mm	934mm	59mm	5900g
IST-11WM1500	300~1500N.m	±3% (≤500N.m) ±4% (>500N.m)	5N.m	36×27mm	1128mm	74mm	9000g
IST-11WM2000	400~2000N.m	±3% (≤500N.m) ±4% (>500N.m)	10N.m	36×27mm	1128mm	74mm	9000g
IST-11WM3000	600~3000N.m	±4%	15N.m	36×27mm	1136mm	74mm	10300g

type A (optional)



type C (optional)



type O (optional)



### ED WDENCH HEAD (antional)

Type C *				
Type UM*	austomized assording to			
Type M*	customized according to customer requirements			
Type O*				
Type A *				

type UM (optional)



type M (optional)



### Continued from previous page



### **RATCHET HEAD (optional)**

	` '	
Code	Square driver	Applicable wrenches
IST-11WM-R1	1/4"	IST-11WM12, IST-11WM30
IST-11WM-R2	3/8"	IST-11WM12, IST-11WM30, IST-11WM60, IST-11WM125
IST-11WM-R3	1/2"	IST-11WM200, IST-11WM335
IST-11WM-R4	3/4"	IST-11WM200, IST-11WM335
IST-11WM-R5	3/4"	IST-11WM500, IST-11WM800, IST-11WM1000
IST-11WM-R6	1"	IST-11WM1500, IST-11WM2000, IST-11WM3000





### **OPEN END HEAD (optional)**

Code	Open size	Applicable wrenches
IST-11WM-K8	8mm	
IST-11WM-K10	10mm	
IST-11WM-K13	13mm	IST-11WM12
IST-11WM-K14	14mm	IST-11WM30 IST-11WM60
IST-11WM-K15	15mm	IST-11WM125
IST-11WM-K17	17mm	
IST-11WM-K19*	19mm	
IST-11WM-K13A	13mm	
IST-11WM-K14A	14mm	
IST-11WM-K15A	15mm	
IST-11WM-K17A	17mm	
IST-11WM-K19A	19mm	IST-11WM200
IST-11WM-K22A	22mm	IST-11WM335
IST-11WM-K24A	24mm	
IST-11WM-K27A*	27mm	
IST-11WM-K30A*	30mm	
IST-11WM-K32A*	32mm	
IST-11WM-K22B	22mm	
IST-11WM-K24B	24mm	
IST-11WM-K27B	27mm	
IST-11WM-K28B	28mm	IOT 44MMAEOC
IST-11WM-K30B	30mm	IST-11WM500 IST-11WM800
IST-11WM-K32B	32mm	IST-11WM1000
IST-11WM-K33B*	33mm	
IST-11WM-K36B*	36mm	
IST-11WM-K38B*	38mm	
IST-11WM-K40B*	40mm	
IST-11WM-K30C	30mm	
IST-11WM-K32C	32mm	
IST-11WM-K34C	34mm	
IST-11WM-K36C	36mm	ICT 44VAA4ECC
IST-11WM-K38C	38mm	IST-11WM1500 IST-11WM2000
IST-11WM-K41C	41mm	IST-11WM3000
IST-11WM-K45C	45mm	
IST-11WM-K50C*	50mm	
IST-11WM-K55C*	55mm	
IST-11WM-K60C*	60mm	

### **BOX END HEAD (optional)**

Code	Open size	Applicable wrenches
IST-11WM-M8	8mm	
IST-11WM-M10	10mm	
IST-11WM-M13	13mm	IST-11WM12
IST-11WM-M14	14mm	IST-11WM30 IST-11WM60
IST-11WM-M15	15mm	IST-11WM125
IST-11WM-M17	17mm	
IST-11WM-M19	19mm	
IST-11WM-M13A	13mm	
IST-11WM-M14A	14mm	
IST-11WM-M15A	15mm	
IST-11WM-M17A	17mm	
IST-11WM-M19A	19mm	IST-11WM200
IST-11WM-M22A	22mm	IST-11WM335
IST-11WM-M24A	24mm	
IST-11WM-M27A*	27mm	
IST-11WM-M30A*	30mm	
IST-11WM-M32A*	32mm	
IST-11WM-M22B	22mm	
IST-11WM-M24B	24mm	
IST-11WM-K27B	27mm	
IST-11WM-M28B	28mm	IOT 44MM500
IST-11WM-M30B	30mm	IST-11WM500 IST-11WM800
IST-11WM-M32B	32mm	IST-11WM1000
IST-11WM-M33B	33mm	
IST-11WM-M36B*	36mm	
IST-11WM-M38B*	38mm	
IST-11WM-M40B*	40mm	
IST-11WM-M30C	30mm	
IST-11WM-M32C	32mm	
IST-11WM-M34C	34mm	
IST-11WM-M36C	36mm	IST 11WM1500
IST-11WM-M38C	38mm	IST-11WM1500 IST-11WM2000
IST-11WM-M41C	41mm	IST-11WM3000
IST-11WM-M45C	45mm	
IST-11WM-M50C	50mm	
IST-11WM-M55C*	55mm	
IST-11WM-M60C*	60mm	

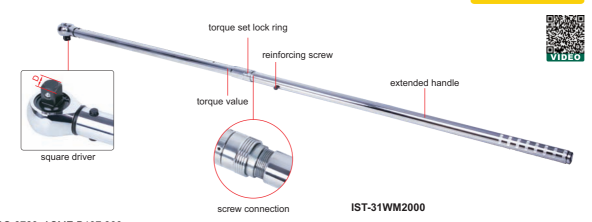
<sup>\*</sup>Torque value needs to be corrected for these heads



### **EXTENDED HANDLE TORQUE WRENCHES**

ATTENTION: CLOCKWISE OPERATION ONLY

INSPECTION CERTIFICATE ATTENTION: MUST BE USED WITH EXTENDED HANDLE



- Ratchet head
- According to DIN ISO 6789, ASME B107.300
- All-metal construction, sturdy and durable
- Extended handle for less force

### **SPECIFICATION**

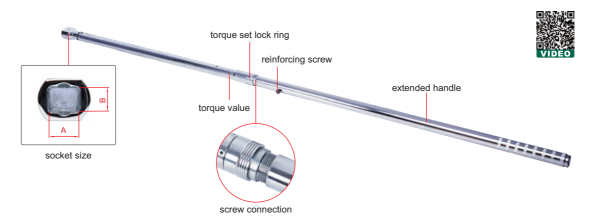
Code	Range (clockwise)	Accuracy	Graduation	Square driver (D)	Length	Weight
IST-31WM1500	300~1500N.m		5N.m	1"	2200mm	12100g
IST-31WM2000	400~2000N.m	±4%	10N.m	1"	2200mm	12100g
IST-31WM3000	600~3000N.m		15N.m	1"	2780mm	15500g

### **EXTENDED HANDLE INTERCHANGEABLE HEAD TORQUE WRENCHES**

ATTENTION: CLOCKWISE OPERATION ONLY

INSPECTION CERTIFICATE

ATTENTION: MUST BE USED WITH EXTENDED HANDLE



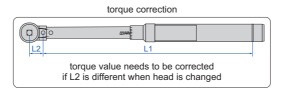
- According to DIN ISO 6789, ASME B107.300
- All-metal construction, sturdy and durable
- Extended handle for less force

IST-32WM2000

### **SPECIFICATION**

O. = O						
Code	Range (clockwise)	Accuracy	Graduation	Socket size (A×B)	Length	Weight
IST-32WM1500	300~1500N.m		5N.m	36×27mm	2200mm	12500g
IST-32WM2000	400~2000N.m	±4%	10N.m	36×27mm	2200mm	12500g
IST-32WM3000	600~3000N.m		15N.m	36×27mm	2780mm	15300g

### Continued from previous page



type A (optional)





ER WRENCH HEAD (optional)

ert tittert ines (optional)						
Type C*						
Type UM*	austomizad asserding to					
Type M*	customized according to customer requirements					
Type O*						
Type A *						







### **RATCHET HEAD (optional)**

Code	Square driver	Applicable wrenches
IST-11WM-R6	1"	IST-32WM1500, IST-32WM2000, IST-32WM3000





### **OPEN END HEAD (optional)**

or Ere French (optional)						
Code	Open size	Applicable wrenches				
IST-11WM-K30C	30mm					
IST-11WM-K32C	32mm					
IST-11WM-K34C	34mm					
IST-11WM-K36C	36mm					
IST-11WM-K38C	38mm	IST-32WM1500 IST-32WM2000				
IST-11WM-K41C	41mm	IST-32WM3000				
IST-11WM-K45C	45mm					
IST-11WM-K50C*	50mm					
IST-11WM-K55C*	55mm					
IST-11WM-K60C*	60mm					

<sup>\*</sup>Torque value needs to be corrected for these heads

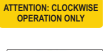
### **BOX END HEAD (optional)**

V-F/					
Code	Open size	Applicable wrenches			
IST-11WM-M30C	30mm				
IST-11WM-M32C	32mm				
IST-11WM-M34C	34mm				
IST-11WM-M36C	36mm				
IST-11WM-M38C	38mm	IST-32WM1500 IST-32WM2000			
IST-11WM-M41C	41mm	IST-32WM3000			
IST-11WM-M45C	45mm	10.1 02.11			
IST-11WM-M50C	50mm				
IST-11WM-M55C*	55mm				
IST-11WM-M60C*	60mm				

### PRESET TORQUE WRENCHES

- Ratchet head
- Torque is preset, to prevent adjustment by mistake during use
- The torque is set at the factory before delivery. Customers can also set the torque with torque adjustment tool (IST-PW-TOOL, optional) and digital torque testers (IST-TT□□□, optional)
- Clockwise operation only







torque adjustment tool (optional)

### **SPECIFICATION**

Code	IST-PW12	IST-PW20	IST-PW30	IST-PW60	IST-PW125	IST-PW200
Adjustable range *	2.5~12N.m 22~105in.lb	4~20N.m 36~175in.lb	6~30N.m 55~265in.lb	10~60N.m 8~44ft.lb	25~125N.m 20~90ft.lb	40~200N.m 30~145ft.lb
Accuracy	±3%	±3%	±3%	±3%	±3%	±3%
Square driver (D)	1/4"	1/4"	3/8"	3/8"	3/8"	1/2"
Length	184mm	184mm	214mm	255mm	366mm	457mm
Weight	450g	450g	500g	560g	790g	1200g

Code	IST-PW340	IST-PW500	IST-PW650	IST-PW800	IST-PW1000A	IST-PW1000B
Adjustable range*	65~340N.m 50~250ft.lb	100~500N.m 75~365ft.lb	150~650N.m 110~475ft.lb	160~800N.m 120~585ft.lb	200~1000N.m 150~735ft.lb	200~1000N.m 150~735ft.lb
Accuracy	±3%	±3%	±4%	±4%	±4%	±4%
Square driver (D)	1/2"	3/4"	3/4"	3/4"	3/4"	1"
Length	691mm	910mm	910mm	1037mm	1265mm	1265mm
Weight	1960g	2800g	2800g	5000g	6000g	6000g

### **OPTIONAL ACCESSORY**

|--|

<sup>\*</sup>Adjust to a fixed torque value according to customer requirements before delivery

### SLIP TYPE PRESET TORQUE WRENCHES

- Ratchet head
- Once set torque is achieved, even if more force is applied, wrench does not add additional torque and prevent over-torque
- Torque is preset, to prevent adjustment by mistake during use
- The torque is set at the factory before delivery, customers can also set the torque with torque adjustment tool



### **SPECIFICATION**

0. = 0 107 11.011				
Code	IST-36WM6	IST-36WM25	IST-36WM60	IST-36WM100
Adjustable range*	1~6N.m	5~25N.m	10~60N.m	20~100N.m
Accuracy	±6%			
Square driver (D)	1/4"	1/4"	3/8"	1/2"
Length	200mm	220mm	330mm	460mm
Weight	410g	510g	820g	1060g

### **OPTIONAL ACCESSORY**

Torque adjustment tool	IST-36WM-TOOL1 (suitable for IST-36WM6)
	IST-36WM-TOOL2 (suitable for IST-36WM25)
	IST-PW-TOOL (suitable for IST-36WM60, IST-36WM100)

<sup>\*</sup>Adjust to a fixed torque value according to customer requirements before delivery



torque adjustment tool (optional)



### **DIAL TORQUE WRENCHES**



- Clockwise and
- counter-clockwise operation

   According to DIN ISO 6789, ASME B107.300



### **SPECIFICATION**

Code	IST-DW1D8	IST-DW3D5	IST-DW9	IST-DW18	IST-DW35
Range	0.36~1.8N.m 3~16in.lb	0.7~3.5N.m 6~30in.lb	1.8~9N.m 15~75in.lb	3.6~18N.m 30~150in.lb	7~35N.m 60~300in.lb
Accuracy	±4%	±4%	±4%	±4%	±4%
Graduation	0.02N.m 0.2in.lb	0.05N.m 0.5in.lb	0.1N.m 1in.lb	0.2N.m 2in.lb	0.5N.m 5in.lb
Square driver (D)	1/4"	1/4"	1/4"	3/8"	3/8"
Length	254mm	254mm	254mm	254mm	254mm
Weight	480g	480g	480g	480g	480g

Code	IST-DW70	IST-DW140	IST-DW240	IST-DW350	IST-DW480
Range	14~70N.m 120~600in.lb	28~140N.m 20~100ft.lb	48~240N.m 35~175ft.lb	70~350N.m 50~250ft.lb	96~480N.m 70~350ft.lb
Accuracy	±4%	±4%	±4%	±4%	±4%
Graduation	1N.m 10in.lb	2N.m 1ft.lb	3N.m 2.5ft.lb	2.5N.m 2.5ft.lb	6N.m 5ft.lb
Square driver (D)	3/8"	1/2"	1/2"	1/2"	3/4"
Length	378mm	546mm	546mm	546mm	708mm
Weight	820g	1300g	1300g	1300g	4030g

### **WRENCH SOCKETS**







12-point short socket



12-point long socket



contact state of common hexagonal socket and hexagonal bolt



contact state of 12-point socket and hexagonal bolt

- Cold extrusion molding of 6150# Cr-V steel, withstand 25%-50% more torque than carbon steel socket
   12-point socket, arc inner corner design, so that the socket and bolt contact surface for edge contact, do not damage the bolt, improve the life of the bolt

### Continued from previous page

### 1/4" 12-POINT SHORT SOCKET

1/4 12-FOINT SHOKT SOCKET			
Code	Capacity	Length	
IST-S-A4	4mm	24.5mm	
IST-S-A4D5	4.5mm	24.5mm	
IST-S-A5	5mm	24.5mm	
IST-S-A5D5	5.5mm	24.5mm	
IST-S-A6	6mm	24.5mm	
IST-S-A7	7mm	24.5mm	
IST-S-A8	8mm	24.5mm	
IST-S-A9	9mm	24.5mm	
IST-S-A10	10mm	24.5mm	
IST-S-A11	11mm	24.5mm	
IST-S-A12	12mm	24.5mm	
IST-S-A13	13mm	24.5mm	
IST-S-A14	14mm	24.5mm	

### 3/8" 12-POINT SHORT SOCKET

Code	Capacity	Length
IST-S-D6	6mm	25mm
IST-S-D7	7mm	25mm
IST-S-D8	8mm	25mm
IST-S-D9	9mm	25mm
IST-S-D10	10mm	25mm
IST-S-D11	11mm	25mm
IST-S-D12	12mm	25mm
IST-S-D13	13mm	25mm
IST-S-D14	14mm	25mm
IST-S-D15	15mm	25mm
IST-S-D16	16mm	25mm
IST-S-D17	17mm	25mm
IST-S-D18	18mm	25mm
IST-S-D19	19mm	28mm
IST-S-D20	20mm	28mm
IST-S-D21	21mm	28mm
IST-S-D22	22mm	31.5mm
IST-S-D24	24mm	31.5mm

### 1/2" 12-POINT SHORT SOCKET

1/2 12-POINT SHORT SUCKET			
Code	Capacity Lengtl		
IST-S-G8	8mm	37.8mm	
IST-S-G9	9mm	37.8mm	
IST-S-G10	10mm	37.8mm	
IST-S-G11	11mm	37.8mm	
IST-S-G12	12mm	37.8mm	
IST-S-G13	13mm	37.8mm	
IST-S-G14	14mm	37.8mm	
IST-S-G15	15mm	37.8mm	
IST-S-G16	16mm	37.8mm	
IST-S-G17	17mm	37.8mm	
IST-S-G18	18mm	37.8mm	
IST-S-G19	19mm	37.8mm	
IST-S-G20	20mm	37.8mm	
IST-S-G21	21mm	37.8mm	
IST-S-G22	22mm	40mm	
IST-S-G23	23mm	40mm	
IST-S-G24	24mm	40mm	
IST-S-G27	27mm	43mm	
IST-S-G30	30mm	43mm	
IST-S-G32	32mm	43mm	

### 1/4" 12-POINT LONG SOCKET

7 12 1 0 11 1 2 0 1 0 0 0 0 1 KZ 1		
Code	Capacity	Length
IST-S-B4	4mm	49mm
IST-S-B5	5mm	49mm
IST-S-B6	6mm	49mm
IST-S-B7	7mm	49mm
IST-S-B8	8mm	49mm
IST-S-B9	9mm	49mm
IST-S-B10	10mm	49mm
IST-S-B11	11mm	49mm
IST-S-B12	12mm	49mm
IST-S-B13	13mm	49mm

### 3/8" 12-POINT LONG SOCKET

Code	Capacity	Length
IST-S-E8	8mm	63.5mm
IST-S-E9	9mm	63.5mm
IST-S-E10	10mm	63.5mm
IST-S-E11	11mm	63.5mm
IST-S-E12	12mm	63.5mm
IST-S-E13	13mm	63.5mm
IST-S-E14	14mm	63.5mm
IST-S-E15	15mm	63.5mm
IST-S-E16	16mm	63.5mm
IST-S-E17	17mm	63.5mm
IST-S-E18	18mm	63.5mm
IST-S-E19	19mm	63.5mm
IST-S-E20	20mm	63.5mm
IST-S-E21	21mm	63.5mm
IST-S-E22	22mm	63.5mm

### 1/2" 12-POINT LONG SOCKET

Code	Capacity	Length	
IST-S-H8	8mm	77mm	
IST-S-H9	9mm	77mm	
IST-S-H10	10mm	77mm	
IST-S-H11	11mm	77mm	
IST-S-H12	12mm	77mm	
IST-S-H13	13mm	77mm	
IST-S-H14	14mm	77mm	
IST-S-H15	15mm	77mm	
IST-S-H16	16mm	77mm	
IST-S-H17	17mm	77mm	
IST-S-H18	18mm	77mm	
IST-S-H19	19mm	77mm	
IST-S-H20	20mm	77mm	
IST-S-H21	21mm	77mm	
IST-S-H22	22mm	77mm	
IST-S-H23	23mm	77mm	
IST-S-H24	24mm	77mm	
IST-S-H25	25mm	77mm	
IST-S-H26	26mm	77mm	
IST-S-H27	27mm	77mm	
IST-S-H28	28mm	77mm	
IST-S-H29	29mm	77mm	
IST-S-H30	30mm	77mm	
IST-S-H32	32mm	77mm	

### 1/4" HEXAGONAL ROYARY SOCKET

Code	Capacity	Length
IST-S-C3	3mm	37mm
IST-S-C4	4mm	37mm
IST-S-C5	5mm	37mm
IST-S-C6	6mm	37mm
IST-S-C8	8mm	37mm

### 3/8" HEXAGONAL ROYARY SOCKET

Code	Capacity	Length
IST-S-F3	3mm	50mm
IST-S-F4	4mm	50mm
IST-S-F5	5mm	50mm
IST-S-F6	6mm	50mm
IST-S-F7	7mm	50mm
IST-S-F8	8mm	50mm
IST-S-F10	10mm	50mm

### 1/2" HEXAGONAL ROYARY SOCKET

Code	Capacity	Length	
IST-S-I5	5mm	180mm	
IST-S-I6S	6mm	70mm	
IST-S-I6	6mm	140mm	
IST-S-I6L	6mm	250mm	
IST-S-I7	7mm	100mm	
IST-S-I8	8mm	120mm	
IST-S-I10	10mm	140mm	
IST-S-I17	17mm	50mm	

### 3/4" 12-POINT SOCKET

Code	Capacity	Length
IST-S-J19	19mm	50mm
IST-S-J21	21mm	50mm
IST-S-J22	22mm	50mm
IST-S-J23	23mm	50mm
IST-S-J24	24mm	51mm
IST-S-J25	25mm	52mm
IST-S-J26	26mm	52mm
IST-S-J27	27mm	52mm
IST-S-J28	28mm	52mm
IST-S-J29	29mm	54mm
IST-S-J30	30mm	56mm
IST-S-J32	32mm	56mm
IST-S-J33	33mm	56mm
IST-S-J34	34mm	56mm
IST-S-J35	35mm	58mm
IST-S-J36	36mm	58mm
IST-S-J38	38mm	60mm
IST-S-J41	41mm	64mm
IST-S-J46	46mm	68mm
IST-S-J50	50mm	72mm
IST-S-J55	55mm	76mm
IST-S-J60	60mm	78mm





### **DIGITAL TORQUE ADAPTERS (WITH ANGLE DETECTION)**

### working with mechanical wrenches



- Clockwise and counter-clockwise operation
- After reaching the desired torque, turn the wrench at a angle to apply extra torque
- Unit: N.m, in.lb, ft.lb, kg.cm, degree
- Peak and track working modes
   Target torque or angle value can be set, with audible and visible alarm:
  - Green LED light on and buzzer sounds when torque or angle value is 80%~100% of target torque or angle

    – Both green and red LED light on and buzzer sounds
  - when target torque or angle value is reached
- Power off in 2 minutes automatically
- Memory 50 measurement values for browsing
- With overload record (once the torque reaches 110% of the maximum range)



IST-5W135A

### **SPECIFICATION**

Code		IST-5W30A	IST-5W135A	IST-5W200A	IST-5W340A
Range	torque	6~30N.m	27~135N.m	40~200N.m	68~340N.m
Range	angle	0~999°			
	clockwise	±3%			
Accuracy	counter-clockwise	±4%			
	angle	±2° (rotate at 90°)			
Resolution	torque	0.01N.m	0.1N.m	0.1N.m	0.1N.m
Resolution	angle	1°			
Square drive	r (L)	1/4"	3/8"	1/2"	1/2"
Power suppl	у	2xAAA batteries			
Dimension		Ø85×60mm	Ø85×75mm	Ø85×80mm	Ø85×80mm
Weight		150g	220g	240g	240g

### **OPTIONAL ACCESSORY**

Calibration cable	IST-SD-CABLE

REFER TO PAGE 461 OF "DIMENSIONAL METROLOGY"
CATALOGUE FOR DETAILS



### **DIGITAL ANGLE METER** CODE 2177-121

### **TORQUE MULTIPLIERS**





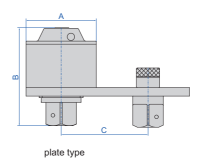


IST-TM2000

A

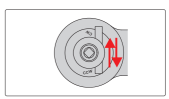
bevel type

IST-TM3500P



application





after tightening, toggle the anti-bounce reversing dowel, turn the wrench in the anticlockwise direction, then remove the wrench from torque multiplier

### ■ Input to output accuracy: ±5%

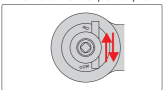
Z TYPE (BEVEL TYPE) TORQUE MULTIPLIER								
Code	Capacity	Torque ratio	Square socket	Square driver	Dimension (A×B×C×D)	For bolt	For nut	Weight
IST-TM1000	1000N.m	1:4.5	1/2"	1"	82×91×98×123mm	M20~30	S30~46	2.1kg
IST-TM2000	2000N.m	1:12	1/2"	1"	82×120×98×147mm	M22~35	S32~55	3.15kg
IST-TM3500	3500N.m	1:15	1/2"	1"	98×128×120×163mm	M30~45	S46~70	4.9kg
IST-TM5500	5500N.m	1:18.5	1/2"	1 1/2"	115×157×137×199mm	M38~52	S55~80	8.1kg
IST-TM7500	7500N.m	1:20	1/2"	1 1/2"	127×168×146×215mm	M42~60	S65~90	10.6kg
IST-TM10000	10000N.m	1:28.5	1/2"	1 1/2"	141×186×164×238mm	M52~72	S80~105	14kg

### L TYPE (PLATE TYPE) TORQUE MULTIPLIER

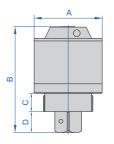
ETTE (TEATE THE) TORQUE MOETH EIER								
Code	Capacity	Torque ratio	Square socket	Square driver	Dimension (A×B×C)	For bolt	For nut	Weight
IST-TM1000P	1000N.m	1:5	1/2"	1"	82×91×(72~132)mm	M20~30	S30~46	2.4kg
IST-TM2000P	2000N.m	1:13.3	1/2"	1"	82×120×(80~142)mm	M22~35	S32~55	3.5kg
IST-TM3500P	3500N.m	1:16	1/2"	1"	98×128×(90~158)mm	M30~45	S46~70	5.0kg
IST-TM5500P	5500N.m	1:21.5	1/2"	1 1/2"	115×157×(115~185)mm	M38~52	S55~80	8.7kg
IST-TM7500P	7500N.m	1:24	1/2"	1 1/2"	127×168×(120~210)mm	M42~60	S65~90	11.7kg
IST-TM10000P	10000N.m	1:32	1/2"	1 1/2"	141×186×(125~235)mm	M52~72	S80~105	15.2kg
IST-TM15000P	15000N.m	1:50	1/2"	2 1/2"	156×246×(140~260)mm	M60~85	S80~120	24.1kg
IST-TM20000P	20000N.m	1:72	1/2"	2 1/2"	170×264×(150~290)mm	M72~100	S105~145	27.8kg

### SPLINE-TYPE TORQUE MULTIPLIERS

after tightening, toggle the anti-bounce reversing dowel, turn the wrench in the anticlockwise direction, then remove the wrench from torque multiplier





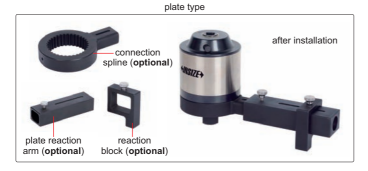




- High efficiency gear set with small input torque and large output torque
- Can be installed directly on the workpieces or through different options to form different installation types

IST-ST2000

application torque wrench

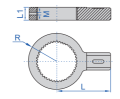




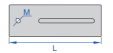
### **SPECIFICATION**

Code	Capacity	Accuracy	Torque ratio	Square socket	Square driver	Dimension (A×B×C×D)	For bolt	For nut	Weight
IST-ST2000	2000N.m		1:13.3 (plate)	1/2"	1"	82×135×18×26mm	M22~35	S32~55	3.2kg
101 012000	200014.111		1:12 (bevel)	172		02 100 10 2011111			o.i_i.g
IST-ST3500	3500N.m		1:16 (plate) 1/2"	1"	98×150×25×26mm	M30~45	S46~70	4.8kg	
131-313300	330014.111	±5%	1:15 (bevel)	1/2	'	30 ~ 130 ~ 23 ~ 20111111	10130-43	340-70	T.OKG
IST-ST5500	5500N.m	15%	1:21.5 (plate)	1/2"	1 1/2"	115×180×29×39mm	M38~52	S55~80	7.8kg
131-313300	5500IN.III		1:18.5 (bevel)	1/2	1 1/2			333~60	7.okg
ICT CT7500	7500N m		1:24 (plate)	1/2"	1 1/2"	127×198×34×39mm	M42. 60	S65~90	10.8kg
IST-ST7500	7500N.m		1:20 (bevel)	1/2"	1 1/2"	127×190×34×39mm	M42~60	S05~90	10.okg











### **CONNECTION SPLINE (optional)**

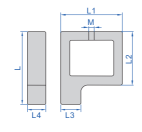
CONNECTION OF LINE (Optional)							
Codo	Dimension (mm)						
Code	R	L	L1	M			
IST-ST2000-C1	41	78	18	5			
IST-ST3500-C2	49	95	23	5			
IST-ST5500-C3	58	112	28.5	6			
IST-ST7500-C4	63.5	123.5	29	6			

### **PLATE REACTION ARM (optional)**

Code	Dimension (mm)						
Code	L	L1	L2	M			
IST-ST2000-P1	120	38	25.5	4			
IST-ST3500-P2	145	42	32	5			
IST-ST5500-P3	150	53	45	6			
IST-ST7500-P4	175	60	49	8			

### Continued from previous page

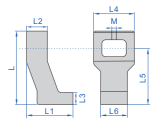




### **REACTION BLOCK (optional)**

Code	Dimension (mm)									
Code	L	L1	L2	L3	L4	M				
IST-ST2000-R1	53.5	52	39.5	15	18	4				
IST-ST3500-R2	66	58	48	18	20	5				
IST-ST5500-R3	94.5	73	65	22	25	6				
IST-ST7500-R4	98	83	72	28	25	8				





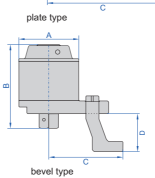
### **BEVEL REACTION ARM (optional)**

Code	Dimension (mm)									
Code	L	L1	L2	L3	L4	L5	L6	M		
IST-ST2000-B1	85	51	18	14	44	60	25	4		
IST-ST3500-B2	87.5	52	20	15	50	67	30	5		
IST-ST5500-B3	110	70	30	16	59	86	35	6		
IST-ST7500-B4	123	78	35	20	68	94	45	6		

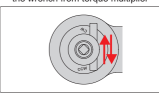
### TWO-USE TORQUE MULTIPLIERS







after tightening, toggle the anti-bounce reversing dowel, turn the wrench in the anticlockwise direction, then remove the wrench from torque multiplier



application



■ High efficiency gear set with small input torque and

large output torque

■ The reaction arm can adjust the position of the applied force according to the operation conditions

Plate reaction arm and bevel reaction arm are included

IST-DT2000







### **SPECIFICATION**

Code	Capacity	Accuracy	Torque ratio	Square socket	Square driver	Dimension (A×B×C×D)	For bolt	For nut	Weight
IST-DT2000	2000N.m		1:13.3 (plate)	1/2"	1"	82×120×160×21mm	M22~35	S32~55	4.1kg
131-012000	200011.111		1:12 (bevel)	el)		82×120×93×52mm	10122~33	002~00	T. ING
IST-DT3500	3500N.m		1:16 (plate)	1/2"	4"	98×133×152×26mm	M30~45	S46~70	6.4kg
131-013500	330014.111	±5%	1:15 (bevel)	1/2		98×133×117×56mm	IVI30~43	340~70	0.4kg
IST-DT5500	5500N.m	15%	1:21.5 (plate)	1/2"	2" 1 1/2"	115×165×210×39.5mm	M38~52	S55~80	11.4kg
131-015500	550014.111		1:18.5 (bevel)	1/2	1 1/2	115×165×134×72mm		355~60	11.4kg
IST-DT7500	7500N.m		1:24 (plate)	1/2"	/011 4 4 /011	127×174×243×38mm	M42~60	005.00	16kg
131-17500	7 SOUN.III		1:20 (bevel)	1/2	1 1/2"	127×174×146×80mm	IVI42~60	S65~90	Toky

### **COMPONENT ANALYSIS**





Handheld XRF Spectrometers Page 237



Handheld LIBS Spectrometers Page 238-239



XRF Spectrometers Page 240-244



Standard Sheets For XRF Plating Thickness Instruments Page 245



Spark Direct Reading Spectrometers Page 246-255



Standard Samples For Spectral Analysis Page 256-257



Spectral Sample Grinders Page 257



Handheld Raman Spectrometers Page 258-529



Fourier Transform Infrared Spectrometers Page 260



Carbon And Sulfur Analyzers Page 261-262



Oxygen/Nitrogen/Hydrogen Analyzers Page 262-263



Atomic Absorption Spectrometers Page 264-267



Gas Chromatographies Page 268-270



Liquid Chromatographies Page 271-273



Ion Chromatographies Page 274-275



### **INSTRUMENT SELECTION TABLE**

Application	Name	Code	Analysis material	Analysis range	Non- destructive	Desktop	Handhold
	spark direct reading spectrometer	OES-T350 OES-R420 OES-R530 OES-P200	metal	content of Li to U element		\ \ \ \ \	
	LIBS spectrometer	HLS-B410	metai	content of Mg to U element		·	√
Component	XRF spectrometer	HSM-A310		content of Ti to U element	√		<b>V</b>
analysis	Component carbon and sulfur analyzer  Oxygen/Nitrogen /Hydrogen analyzer	CSA-R300	solid	content of C and S in metal, ore, ceramic, etc		<b>√</b>	
		ELA-ONH35	materials	content of O, N and H in metal, ore, ceramic, etc.		<b>√</b>	
	atomic absorption spectrometer	AAS-R304	liquid	content of Li to U element		V	
	XRF-B210		thickness of Ti to U metal plating on metal or non-metal substrates	√	V		
Plating measurement	XRF spectrometer	XRF-PT230	metal plating	thickness of Li to U	√	√	
		XRF-VF300		metal plating on metal or non-metal substrates	√	V	
		XRF-FA350		of flori-filetal substrates	√	√	
	Raman	HHL-R240		content of drug, compound, biomolecule, jewellery, etc.	√		√
Compound qualitative analysis	spectrometer	HHL-S360	solid materials and liquid	content of plastics, drug, compound, biomolecule	<b>V</b>		<b>V</b>
	infrared spectrometer	FTI-A170		content of compound, biomolecule, polymer, etc.	<b>V</b>	V	
	gas	GCT-2400	organic materials	4 o-benzenes in RoHS 2.0 (DEBP, BBP, DBP, DIBP)		V	
Compound	chromatography	GCT-3600	liquid and gas	compound of small molecule, volatile, good thermal stability		V	
quantitative analysis	liquid chromatography	HLC-3000	liquid	compound of macromolecule, non-volatile, poor thermal stability		V	
	ion chromatography	HLZ-1000		cation: Li <sup>*</sup> , Na <sup>*</sup> , etc. anion: NO <sub>3*</sub> , Cl <sup>-</sup> , etc.		V	

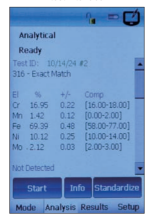




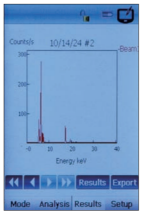


### HANDHELD XRF ALLOY ANALYZER (BASIC TYPE) CODE HSM-A310

test interface



spectral analysis



- Fast and non-destructive test to identify alloy grade and composition
- For iron-based alloys (stainless steels, chromium/molybdenum alloys, low alloy steels, tool steels, seamless steels), nickel-based alloys, cobalt-based alloys, titanium-based alloys, copper-based alloys, high-temperature alloys (molybdenum/tungsten alloys), aluminium-based alloys



### **SPECIFICATION**

35kV/200μA, Ag target, integrated end window, micro X-ray tube and high voltage, power supply matching power ≥4W
Si-PIN, window area 25mm²
K, Ca, Ti, V, Cr, Mn, Fe, Co, Ni, Cu, Zn, As, Se, Rb, Sr, Zr, Nb, Mo, Ru, Rh, Pd, Ag, Cd, Sn, Sb, Ba, Ta, Hf, W, Re, Ir, Pt, Au, Hg, Pb, Bi
iron-based alloys (stainless steels, chromium/molybdenum alloys, low alloy steels, tool steels, seamless steels), nickel-based alloys, cobalt-based alloys, titanium-based alloys, copper-based alloys, molybdenum/tungsten-based alloys, aluminium-based alloys     comes with 288 commonly used alloy grades     can create your own grade database
3.5-inch LCD touch screen, clearly visible in all light conditions
built-in 8G, storage data, >40000 groups
data transmission via mobile phone shared WIFI with mobile phone app
6600mAh lithium battery, for 4 hours working time
Windows
air-test protection against untargeted operation
temperature: -20~40°C, relative humidity: 10%~80%
250×265×85mm
1.3kg

#### STANDARD DELIVERY

STANDARD DELIVERT					
Main unit	1 pc				
Power adapter	1 pc				
Charger	1 pc				
Battery	2 pcs				
Window protection film (HSM-A310-FILM)	5 pcs				
316 stainless steel standard block	1 pc				



316 stainless steel standard block (included)



window protection film (included)



### HANDHELD LIBS SPECTROMETER **CODE HLS-B410**



















- Widely used in metallurgy, casting, steel, non-ferrous metals and scrap metal recycling, etc.
   LIBS is a technique that uses laser light on the sample's surface to excite outer electrons and generate a plasma, analyzing its elemental composition
- Ability to quickly analyze the metal elements of materials for quantitative characterization and grade differentiation
   Ability to accurately analyse light elements such as Al, Si, Mg, etc.
   No radiation, faster, more accurate, eye-safe handheld spectrometer

- The instrument includes standard metal grade database, ability to create user-owned metal grade database
- Compact size, lightweight, replaceable batteries, long battery life
- IP54 dust/waterproof

### SPECIFICATION

SPECIFICATIO	N N						
Application	alloy analysis	can be used for almost all alloys, including scrap metal, high temperature alloys, alloy steel, stainless steel, tool steel, chromium molybdenum steel, aluminum alloys, nickel alloys, titanium alloys, cobalt alloys, copper alloys, precious metals, zinc alloys, anomalous alloys, zirconium alloys, mixed alloys, etc.					
	material properties identification (PMI)	can be used for quality control in the metal fabrication and processing industry to analyze material composition and identify alloy grades for a wide range of materials including critical components, raw materials, and welded seams					
Operative sy	stem	android					
Touch panel		5", 720×1280, multi-touch, adjustable brightness					
Light source	•	pulsed laser					
Wavelength		1535nm					
Laser life		1 billion times					
Laser class		class I					
Detection lin	nit	0.05%					
Repeatability	/	major element RSD<1%, nonmajor element RSD<5%					
Analysis tim	е	<5s					
Work distance		fit to probe plane					
Analysis env		no protective gas required, direct analysis in ambient air					
View window	v material	sapphire					
Memory		16G					
Data export	format	PDF, xlsx (photos available, can add report content: company information, material information, etc.)					
Data transmi	ission	USB, flash drive (type C)					
Protection class		IP54					
Battery		3300mAh lithium battery					
Work time		8h					
Operation te	mperature	0~40°C					
Dimension (I	L×W×H)	290×300×90mm					
Weight		1750g					

### Continued from previous page

### STANDARD DELIVERY

Main unit	1 pc	
Battery	2 pcs	
Charger	1 pc	
Sanding paper (HLS-B410-SP30)	20 pcs	
Iron base calibration foil	2 pcs	
Aluminum base calibration foil	2 pcs	
Copper base calibration foil	2 pcs	
Wavelength base calibration foil	1 pc	

### STANDARD DATABASE

Alloy type	Elemental range
Iron Alloy	Fe, Cr, Ni, Mn, Cu, V, Mo, Si, Ti, Co, etc.
Aluminum Alloy	Al, Cr, Ni, Si, Mg, Ti, Fe, Cu, Sn, Pb, Zn, Zr, Be, Sr, Sc, etc.
Copper Alloy	Cu, Fe, Al, Mn, Sn, Pb, Zn, Ni, etc.

### **OPTIONAL DATABASE**

01 1101012 57 117 157 102		
Alloy type	Database number	
Nickel Alloy	A1	Ni, Cr, Fe, Nb, Mo, Ti, Al, Mn, Cu, etc.
Titanium Alloy	A2	Ti, Al, V, Fe, Cr, Mo, Sn, Mn, Zr, Nb, Si, Cu, etc.
Magnesium Alloy	A3	Mg, Si, Cu, Mn, Zn, Zr, Al, Y, Be, Ni, Fe, etc.
Au	A4	Au, Ag, Zn, Ni, Pd, Cu, Co, In, etc.
Ag	A5	Ag, Cu, Zn, Cd, Ni, etc.
Pt	A6	Pt, Pd, Ag, Cu, Ni, Zn, Co, Ru, Pb, Cr, Au, etc.
Pd	A7	Pd, Cu, Ni, Zn, Fe, Co, Ag, As, Pb, Cr, etc.



wavelength calibration foil (included)



iron base calibration foils (included)



aluminum base calibration foils (included)



copper base calibration foils (included)

### **COMPARISON TABLE**

HANDHELD XRF ALLOY ANALYZER	HANDHELD LIBS SPECTROMETER
HSM-A310	HLS-B410
non-destructive testing	microdestructive testing, generates a spark point of 1mm <sup>2</sup>
suitable for detection of high atomic number elements such as Mn, Fe, Cu, Mo, etc.	suitable for detection of low atomic number elements such as Mg, Al, Si, etc.
suitable for detection of stainless steels, high-temperature alloy steels, nickel-based alloys, cobalt-based alloys and special alloys made of zirconium, tungsten or tantalum	suitable for detection of aluminium alloys, magnesium alloys and low alloy steels
samples can be analyzed directly	samples need to be grinded to remove the oxide layer
meets radiation safety standards	without radiation



### XRF PLATING THICKNESS INSTRUMENT CODE XRF-PT230



MANUAL ZOOM

- According to DIN ISO 3497, DIN 50987, and ASTM B568
- Application fields: electroplating plating thickness analysis, inspection of electronic components such as connectors, fastener industry, automotive parts, hardware industry (household equipment and accessories, such as Cr/Ni/CuZn(ABS)), new energy industry (photovoltaic welding wire, etc.), thickness analysis of accessories, Ni/Cu/Ni/NdFeB on rubidium iron boron magnets, metal cation detection in electroplating solution, etc.
- It can detect 90 plating elements
- Equipped with a micro-focus X-ray generator and an advanced light path conversion focusing system, the minimum measurable area is up to 0.03mm²
- It has non-destructive manual zoom detection technology, which can perform non-destructive testing on various shaped and irregular grooved parts from 0 to 30mm
- Equipped with Si-PIN semiconductor detector, high resolution, fast testing speed, stable data, equipped with micro-light focusing technology, ranging spot diffusion less than 10%
- The core EFP algorithm allows for the simultaneous analysis of 23 plating and 24 elements. It can quickly, accurately, and stably analyze multiple layers and multiple elements, including the same element in different layers
- User-friendly closed software, automatically identifies faults, provides calibration and operation steps, and avoids misoperations



#### **SPECIFICATION**

SPECIFICATION			
Plating analysis	elemental analysis range	Li(3)-U(92)	
	detection limit	0.005μm	
	analysis thickness	0.01-80μm	
EFP alaorithm		standard configuration	
Measuring time		5~300s	
Detector		Si-PIN semiconductor detector	
X-ray source		micro-focusing X-ray tube	
Collimator		standard: Ø0.3mm (optional: Ø0.5mm, Ø0.2mm, 0.1×0.3mm)	
Nearest ranging spot diffusion		<10%	
Camera		1/2.7" color CCD, zoom function	
Measuring distance		zoom lens 0~30mm	
Focus method		high-sensitivity lens, manual focus	
Max. sample height		180mm	
XY stage		manual high-precision XY stage	
Available moving range		45mm×45mm	
Operation environment		15~30°C, <70%RH	
Power supply		AC110/220V, 50/60Hz, 95W	
Dimension (L×W×H)		380×545×435mm	
Weight		41kg	

### STANDARD DELIVERY

Main unit	1 pc
Computer	1 pc
Printer	1 pc
Accessory box	1 pc
Twelve element plate	1 set
Ni standard tablet	1 pc
Ag standard tablet	1 pc

#### OPTIONAL ACCESSORY

OF HOMAL ACCESSORY			
Plating solution measuring cup	XRF-PT230-MC		
Solution test membrane	XRF-PT230-SF		
Au standard tablet	MSS-P01		
Cr standard tablet	MSS-P02		
Cu standard tablet	MSS-P03		
Zn standard tablet	MSS-P04		

### **AUTOMATIC XRF PLATING THICKNESS INSTRUMENT CODE XRF-FA350**

AUTOMATIC MOBILE PLATFORM



- According to DIN ISO 3497, DIN 50987, and ASTM B568
- For large parts, irregularly shaped parts, and multi-point testing of tiny parts
   Equipped with zoom technology, it allows non-destructive testing of irregular components with depth from 0 to 70mm
- Equipped with AI image recognition function, it enables automatic, intelligent, and online detection

  Equipped with an automatic programmable mobile platform, it allows automatic
- detection of large batches of samples
- Core EFP algorithm for the simultaneous analysis of 23 types of plating and 24 elements



### **SPECIFICATION**

	LOWINGATION			
Plating analysis	range of elemental analysis	Li(3)-U(92)		
	detection limit	0.01µm		
	range of plating thickness	0.01~80µm		
Analysis time		0~40s		
Detector		high-efficiency proportional detector		
X-ray device		microfocus enhanced ray tube		
Collimator		Ø0.2mm		
Spot spread at the nearest measurement distance		<10%		
Distance to zoom		0~70mm		
Sample observation		1/2.7" color CCD with zoom functionality		
Focusing method		high-sensitivity probe featuring imperceptible auto-focusing		
Movement mode of sa	ample stage	automatic high-precision XY platform		
Movement range of XY-axis		210×230mm		
Movement range of Z-axis		145mm		
Working environment		15°C~30°C, <70%RH		
Power supply		AC110/220V, 50/60Hz, 150W		
Dimension (L×W×H)		535×760×635mm		
Weight		120kg		

### STANDARD DELIVERY

· · · · · · · · · · · · · · · · · · ·		
Main unit	1 pc	
Computer	1 set	
Printer	1 pc	
Accessory case	1 pc	
12 elemental tablets	1 set	
Ni standard sheet	1 pc	
Ag standard sheet	1 pc	

### **OPTIONAL ACCESSORY**

OI HONAL AGGEGGGKI		
Plating solution measuring cup	XRF-PT230-MC	
Solution test membrane	XRF-PT230-SF	
Au standard sheet	MSS-P01	
Cr standard sheet	MSS-P02	
Cu standard sheet	MSS-P03	
Zn standard sheet	MSS-P04	



### VACUUM XRF PLATING THICKNESS INSTRUMENT/RoHS ANALYZER **CODE XRF-VF300**





- According to DIN ISO 3497, DIN 50987, and ASTM B568
- Used for RoHS analysis, electroplating/electrophoretic plating analysis
- Minimum measurement area of 0.2mm² with micro-focus X-ray generator and advanced optical switching focusing system
- Equipped with manual zoom technology, it allows for non-destructive testing of irregular components with depths from 0 to 30mm
- Core EFP algorithm for simultaneous analysis of 23 plating layers, 24 elements
   Equipped with an intelligent vacuum system, it enhances the precision of analysis for platings of light elements, resulting in more stable data



### **SPECIFICATION**

DE LOII ICATION			
	range of elemental analysis	Cd, Pb, Hg, Br, Cr, Cl, As, Sb	
RoHS analysis	detection limit	2ppm	
	content range	2ppm~99%	
Plating analysis	range of elemental analysis	Li(3)-U(92)	
	detection limit	0.005µm	
anarysis	range of plating thickness	0.01~80μm	
Algorithm		EFP	
Analysis time		5~300s	
Detector		SDD (silicon drift detector)	
X-ray device		microfocus enhanced ray tube	
Collimator		automatic switching of 4 types of collimators: Ø0.5mm, Ø1.5mm, Ø3mm, Ø8mm	
Spot spread at the nearest measurement distance		<10%	
Sample observat	ion	1/2.7" color CCD with zoom functionality	
Distance to zoon	n	0~30mm	
Focusing method	d	highly sensitive lenses with manual focusing	
Vacuum system		intelligent vacuum system	
Height of vacuur	n cavity	80mm	
Working environment		15~30°C, <70%RH	
Power supply		AC220V, 50Hz, 95W	
Dimension (L×W×H)		550×410×370mm	
Weight		50kg	

### STANDARD DELIVERY

Main unit	1 pc
Computer	1 set
Software	1 set
Printer	1 pc
Vacuum pump	1 pc
Accessory case	1 pc
12 elemental tablets	1 set
Ni standard sheet	1 pc
Ag standard sheet	1 pc
ERM-EC681m standard sheet	1 pc

### **OPTIONAL ACCESSORY**

Plating solution measuring cup	XRF-PT230-MC
Solution test membrane	XRF-PT230-SF
Au standard sheet	MSS-P01
Cr standard sheet	MSS-P02
Cu standard sheet	MSS-P03
Zn standard sheet	MSS-P04

6

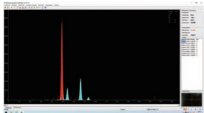




### XRF PLATING THICKNESS INSTRUMENT/RoHS ANALYZER/ALLOY ANALYZER **CODE XRF-B210**

CALIBRATION CURVE CAN BE CUSTOMIZED ACCORDING TO CUSTOMER REQUIREMENTS





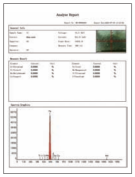
alloy composition analysis software (included)



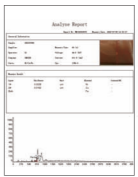
RoHS test software (included)



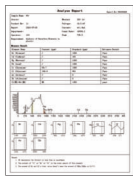
plating thickness detection software (included)



alloy composition analysis report (included)



plating thickness test report (included)



RoHS test report (included)

- Used for RoHS detection, alloy analysis, plating analysis
- Using Si-PIN detector with electric cooling, small size, accurate data analysis and low maintenance cost
- Seven optical path correction and collimation system, automatically switch according to different samples
- Multiple radiation leakage prevention design
- The temperature monitoring technology ensures the safe and reliable operation of the X-ray source
- Dedicated software, standard window design, friendly interface, easy to operate
   Can display multiple spectrograms at the same time and print multiple report forms
- USB3.0 interface to ensure accurate, high-speed and efficient data transmission



Continued from previous page

### **SPECIFICATION**

	1.00	O: DIN all attitudes from the continue of the data data data data data data data dat	
	type	Si-PIN electrical refrigeration semiconductor detector	
Detector	resolution	149±5eV	
	amplifier circuit module	detect the sample characteristic X-ray, further enlarge the information collected by detection	
X-ray excitation	maximum output current	1mA	
device	power	50W, air cooling	
High and low	maximum output voltage	50kV, built-in voltage overload protection	
voltage power	minimum output voltage	5kV	
Multi-channel pulse	amplitude analyzer	maximum channel number: 4096	
Optical path filter module		reduce interference light path in the process of sending x-rays, guarantee the accuracy of the detector signal	
		integrate the collimator with the filter	
Collimator automati		7 kinds, Ø0.5~Ø8mm	
Filter automatic switching module		5 kinds (free to choose and switch)	
	harmful element analysis	Cd, Pb, Hg, Br, Cr, Cl, As, Sb	
RoHS analysis	test time	60~200s	
Norio analysis	detection limit	2PPM	
	content analysis range	2PPM~99.9%	
	elemental analysis range	Ti~U	
	detection limit	100PPM	
Alloy analysis	content analysis range	100PPM~99.9%	
	repeatability	0.1%	
	stability	0.1%	
	elemental analysis range	Ti~U	
	detection limit	0.01µm	
Plating	analysis thickness	single layer thickness 0.01~30µm	
analysis	analysis uncaness	3 layer thickness≤10µm	
	repeatability	0.1μm (for outside coating less than 1μm)	
	stability	0.1μm (for outside coating less than 1μm)	
	light spot	within 0.2mm	
Operation temperature		10~30°C	
Relative humidity		10%~90%	
Power supply		AC 220V±5V	
Dimension (L×W×H)		460×700×370mm	
Weight		49kg	

### STANDARD DELIVERY

STANDARD DELIVERY		
Main unit	1 pc	
Standard sample	1 pc	
Silver calibration	1 pc	
Sample cup	2 pcs	
Test film	50 pcs	
Computer	1 pc	
Printer	1 pc	
Collimator (built-in)	7 pcs	
Softerware	RoHS test software, alloy composition analysis software, plating thickness detection software	



### CAN BE CUSTOMIZED

### STANDARD SHEETS FOR XRF PLATING THICKNESS INSTRUMENTS









MSS-P01 MSS-P08 MSS-P14

- Can be used for standardised calibration of XRF plating thickness instruments
   Can be used to create plating measurement curves of XRF plating thickness instruments
- Supplied with manufacturer inspection certificate

### STANDARD SHEETS (WITHOUT SUBSTRATE)

Code	Material	Thickness*
MSS-P01	Au	0.04-6µm
MSS-P02	Ni	0.1-20µm
MSS-P03	Cu	1-18µm
MSS-P04	Zn	1-18µm
MSS-P05	Al	10-75μm
MSS-P06	Cr	0.05-7.5µm
MSS-P07	Ag	0.2-20µm

<sup>\*</sup>The thickness of the product is shown in the inspection certificate

### SINGLE PLATING STANDARD SHEETS (WITH SUBSTRATE)

Code	Plating/Substrate	Plating thickness**
MSS-P08	Ni/Fe	2-18µm
MSS-P09	Cu/Fe	1-6.5µm
MSS-P10	Cu/Zn	12-24µm
MSS-P11	Ni/Cu	2-11µm
MSS-P12	Zn/Fe	1-40µm

### **MULTI-PLATING STANDARD SHEETS (WITH SUBSTRATE)**

Code	Plating/Plating/Substrate	Plating thickness**
MSS-P13	Cu/Ni/Fe	3-8µm/2-6µm
MSS-P14	Sn/Ni/Cu	2-10µm/0.8-4µm
MSS-P15	Sn/Cu/Fe	2-6.5µm/0.6-4.5µm
MSS-P16	Sn/Ni/Al	4-6μm/0.1-10μm
MSS-P17	Sn/Ni/Fe	4-11μm/0.1-10μm

<sup>\*\*</sup> The plating thickness of the product is shown in the inspection certificate



### SPARK DIRECT READING SPECTROMETERS (STANDARD TYPE)





OES-R420

- Widely used in metallurgy, casting, machinery, iron and steel and non-ferrous metal industries, etc.
   Can be used for sample analysis of metals and their alloys such as Fe, Al, Cu, Ni, Co, Mg, Ti, Zn, Pb, Sn, Mn, etc.

- It can automatically calibrate the pixel drift to ensure the stability of the optical system
   Fractional exposure is used to lower the detection limit of trace elements
   Equipped with a coaxial spinning air excitation stage, pressurized self-purge, excitation for thousands of times without cleaning
- Supports intelligent grade recognition, automatic carbon equivalent calculation, etc.
- The software is available in multiple languages (Chinese, English, German, Spanish)

### **SPECIFICATION**

Code		OES-R420	OES-R530	
	spectral range	160~500nm	130~800nm*	
	lightroom material	cast aluminum	cast iron	
	detector	multiple CCD detectors, unlimited maximum number of detection channels		
Optical system	optical system construction	paschen-runge construction, grating focal length 500mm, roland circle diameter: 500mm		
0,0.0	raster scribing	2700 lines/mm		
	resolution	better than 0.01nm (line resolution 0.7407nm/mm, pixel resolution 0.005926nm)		
	pixel dimension	8µm		
	dispersion	class I: 0.74nm/mm, class II: 0.37nm/mm		
Curve	standard curve	carbon steel/low and medium alloy steel (A1), plain stainless steel (A2), Al-Si-Cu alloy (B		
Curve	customized curve	curves can be added or customized for special base materials (Mg, Ti, Pb, Sn, Mn, etc.)		
Excitation frequency		20~1000Hz		
Source	excitation current	90A		
000.00	excitation voltage	190V		
	discharge parameter	inductance: 120μH, resistance: 3.5Ω, capacitance: 5μF, voltage: 380V		
Spark	dimension	125×95mm, max. load 50kg		
stand	lens	one-piece lens isolation valve		
	excitation electrode	tungsten electrode		
Gas supply argon quality purity: 99.999%, pressure: ≥0.6MPa		purity: 99.999%, pressure: ≥0.6MPa		
Gas supply	flow rate	tidal flushing mode, excitation: 8L/min, standby: 60ml/min		
General analys	is time	<40s		
Data processin	g	after instrument excitation, acquisition and countback to independently control the integration exposure time of different CCDs		
Work environm	ent	20~25°C, <70%RH		
Power supply		AC220V, 50Hz, 1Ø, 16A, 2.5KW, ground resistance <4Ω		
Dimension (L×\	W×H)	470×872×435mm		
Weight		80kg 100kg		

<sup>\*</sup>The instrument can be optionally equipped to analyze elements N, Li, Na, and K

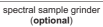


#### STANDARD DELIVERY

Main unit	1 pc
Computer	1 set
Printer	1 pc
Voltage regulator	1 pc
Calibration sample	1 set
Electrode brush (OES-T350-BR)	1 set
Analysis and calibration software	1 set
Consumable and spare parts	1 set *

<sup>\*</sup>Including polarimeter, pressure reducing valve, electrode brush and other consumable and spare parts







lathe (optional)







gasket (optional)

#### **OPTIONAL ACCESSORY**

OF HONAL ACCESSORT				
Spectral standard sample	MSS series	select standard sample based on the test material		
Spectral sample grinder	OES-MY100	Ø350mm, 380V		
Lathe	OES-R420-LATHE	220×300mm, 220V		
Small sample fixture	OES-R420-RODLIKE	Ø3.1~7mm regular bar sample		
Sman Sample nature	OES-R420-FILIFORM	Ø0.5~3mm filament sample		
Gasket	OES-R420-GASKET1	copper, ID6mm		
	OES-R420-GASKET2	copper, ID8mm		
Gasket	OES-R420-GASKET3	boron nitride, ID4mm		
	OES-R420-GASKET4	boron nitride, ID6mm		
N analysis module	OES-R530-MC-N			
Na analysis module OES-R530-MC-NA K analysis module OES-R530-MC-K		the measurement range can be customized,		
		used with OES-R530		
Li analysis module	OES-R530-MC-LI			

#### **IRON BASE CURVES**

Curve number	A1	A2	A3	A4	A5
Elemental content (%)	Medium and * low alloy steel	Plain stainless steel	High speed tool steel	Cr-Mn stainless steel	Nodular iron**
С	0.0015-1.5	0.005-2.0	0.08-2.5	0.006-2.0	0.9-4.5
Si	0.005-2.0	0.005-2.0	0.005-2.0	0.003-2.0	0.1-5.5
Mn	0.005-2.5	0.002-2.5	0.005-2.0	2.0-25	0.005-2.5
Р	0.001-0.1	0.002-0.1	0.003-0.1	0.003-0.2	0.003-1.0
S	0.001-0.1	0.001-0.1	0.001-0.1	0.003-0.1	0.003-0.2
Cr	0.001-5.0	5-35	0.01-7.9	0.005-30	0.005-5.0
Ni	0.002-5.0	0.004-30***	0.005-2.5	0.005-7	0.002-5.0
Мо	0.003-2.0	0.005-4.0	0.01-10.0	0.006-2.5	0.003-2.0
Cu	0.002-1.5	0.005-4.0	0.005-1.5	0.006-2.0	0.005-2.0
W	0.001-2.0	0.002-1.0	1.0-20.0	0.006-0.5	0.006-1.0
V	0.002-1.5	0.002-0.5	0.01-6.0	0.006-1.5	0.001-1.0
Ti	0.001-1.0	0.003-1.0	0.004-0.5	0.003-1.0	0.001-0.5
Nb	0.001-0.5	0.005-3.0	0.002-1.0	0.006-3.0	0.002-1.0
Al	0.001-1.5	0.004-1.5	0.005-0.2	0.004-0.5	0.001-0.4
Mg	-	-	-	-	0.001-0.1
Ce	-		-	-	0.001-0.1
Zr	0.004-0.5	-	-	-	0.003-0.1
Со	0.001-0.5	0.003-0.5	0.006-10	0.003-0.5	0.001-0.2
В	0.0008-0.02	0.002-0.02	-	0.002-0.02	0.003-0.2
Fe	REF	REF	REF	REF	REF
Description	La, As, Pb, Sn, Sb, E	Bi, Ca, Zn, Se, etc. in iron b	ase can be customized		

<sup>\*</sup>Including carbon steel curve
\*\*Nodular iron samples are required to be whitening treated samples
\*\*\*Stainless steel in the nickel content of the standard configuration for the 0.004-30%, can be extended up to 40% according to requirements

# +INSIZE+

#### Continued from previous page

#### **ALUMINUM BASE CURVES**

Curve number	B1	B2	В3	B4			
Elemental content (%)	Al-Si-Cu	Low-Al	Al-Mg-Si	Al-Zn			
Cd	0.002-0.25	0.001-0.2	0.002-0.2	0.002-0.2			
Cr	0.002-0.5	0.002-0.4	0.002-0.5	0.005-0.5			
Cu	0.5-8.0	0.002-1.0	0.002-2.0	0.01-3.0			
Fe	0.005-2.0	0.002-1.5	0.005-1.5	0.03-1.5			
Mg	0.005-2.0	0.002-1.5	0.005-15.0	0.01-4.5			
Mn	0.005-1.0	0.001-0.5	0.005-1.0	0.01-1.0			
Ni	0.005-1.5	0.003-0.5	0.005-1.0	0.01-1.0			
Р	0.005-0.02	0.005-0.02	0.005-0.02	0.005-0.02			
Pb	0.005-0.4	0.002-0.2	0.005-0.5	0.005-0.2			
Si	1.0-16.0	0.005-1.5	0.01-25.0	0.01-1.0			
Sn	0.0005-1.0	0.003-0.2	0.005-0.5	0.005-0.2			
Ti	0.003-0.5	0.003-0.3	0.003-0.5	0.003-0.5			
Zn	0.005-3.0	0.005-1.5	0.01-3.0	0.01-10.0			
Al	REF	REF	REF	REF			
Description		Sb, Sr, V, Zr, Ag, As, B, Be, Ca, Ce,Ga, Co, etc. in aluminum base can be customized					

#### **NICKEL BASE CURVES**

Curve number	D1	D2	D3	D4
Elemental content (%)	Nimonic alloy	Inconel alloy		
Al	0.005-6.0	0.005-6.0	0.005-4.5	0.005-1.0
С	0.005-0.3	0.005-0.2	0.005-0.5	0.005-0.25
Со	0.01-20.0	0.005-1.0	0.005-0.5	0.005-3.0
Cr	8.0-25.0	10.0-25.0	0.005-0.5	15.0-25.0
Cu	0.005-0.5	0.005-0.5	20.0-32.0	0.005-1.5
Fe	0.015-3.5	0.01-20.0	0.005-4.0	0.5-20.0
Mg	0.005-0.05	0.005-0.05	0.005-0.1	_
Mn	0.005-1.2	0.005-1.2	0.005-3.0	0.005-1.5
Мо	0.01-10.0	0.01-10.0	0.005-0.1	5.0-23.0
Nb	0.005-0.5	0.005-7.0	0.005-0.5	_
Si	0.005-1.0	0.005-0.5	0.005-4.5	0.005-1.3
Ti	0.005-6.0	0.005-3.0	0.005-1.5	0.005-0.5
V	0.005-0.6	0.005-0.5	-	0.005-0.5
W	0.002-4.5	0.005-0.5	_	0.5-6.0
Zr	0.005-0.15	0.005-0.05	0.005-0.1	_
Ni	REF	REF	REF R	
Description	P, S, Pb, Ce,	B, etc. in nick	el base can b	e customized

#### COPPER BASE CURVES

COPPER BASE CURVES							
Curve number	C1	C2	C3	C4	C5	C6	C7
Elemental content (%)	Zn-Brass	Pb-Brass	Sn-Bronze	P-Bronze	Al-Bronze	Cu-Ni alloy	Cu-Ni-Zn alloy
Al	0.001-0.5	0.05-1.0	0.001-0.2	0.001-0.1	0.5-12.0	0.001-0.5	0.001-0.1
As	0.003-0.2	0.003-0.3	0.003-0.2	0.003-0.2	0.003-0.1	0.003-0.05	0.003-0.1
Bi	0.002-0.01	0.002-0.01	0.002-0.1	_	-	0.001-0.02	0.001-0.01
Cd	0.001-0.15	-	0.001-0.01	_	-	-	-
Со	-	-	0.003-0.15	_	-	0.006-0.2	0.006-0.25
Fe	0.003-0.5	0.003-1.0	0.003-0.35	0.003-0.35	0.005-6.5	0.03-1.0	0.03-1.0
Mg	_	-	-	0.005-0.01	0.005-0.1	0.003-0.15	0.003-0.15
Mn	-	0.001-0.2	0.003-0.2	0.005-0.5	0.005-3.0	0.005-1.5	0.005-1.0
Ni	0.005-0.5	0.01-1.0	0.005-2.0	0.005-1.5	0.01-7.0	0.5-35.0	5.0-20.0
P	0.003-0.05	0.003-0.1	0.003-0.6	0.01-1.0	0.003-0.05	0.003-0.05	0.01-0.1
Pb	0.005-0.5	0.2-5.0	0.005-10.0	0.005-1.5	0.002-0.2	0.002-0.05	0.002-2.0
S	0.001-0.01	0.001-0.01	1	0.002-0.1	1	0.002-0.1	0.002-0.1
Sb	0.001-0.1	0.001-0.1	0.001-0.6	0.001-0.5	1	0.001-0.02	0.001-0.02
Si	0.001-0.2	0.001-0.2	0.004-0.15	0.004-0.15	0.004-0.5	0.002-0.2	0.002-1.0
Sn	0.005-0.1	0.005-1.0	0.01-12.0	0.1-12.0	0.005-0.3	0.005-0.1	0.005-0.2
Zn	0.5-42.0	0.5-42.0	0.005-12.0	0.002-1.5	0.003-2.0	0.005-1.0	10.0-35.0
Cr	_	_	1	1	0.001-0.1	_	-
Cu	REF	REF	REF	REF	REF	REF	REF
Description	Be, Ti, Te, Se,	C, B, Au, Ag, etc	. in copper base	can be customi	zed		

#### COBALT BASE CURVES

COBALI BASE CURVES						
Curve number	E1	E2	E3	E4		
Elemental content (%)	Co-Cr-W alloy	Co-Cr-Ni-W alloy	Co-Ni-Cr-Mo alloy	Co-Cr-Mo alloy		
Al	0.005-0.48	0.005-0.48	0.005-0.48	0.005-0.48		
С	0.005-1.0	0.005-1.0	0.005-0.5	0.005-0.5		
Cr	18.0-31.0	18.0-31.0	18.0-31.0	18.0-31.0		
Cu	0.005-0.3	0.005-0.3	0.005-0.05	0.005-0.05		
Fe	0.005-9.0	0.005-3.0 0.03-1.0		0.005-3.0		
Mn 0.005-2.0		0.005-2.0 0.005-0.3		0.005-1.0		
Mo 0.005-1.5		0.005-1.0 1.0-10.0		1.0-8.5		
Nb 0.005-4.2		0.005-0.5 0.005-0.5		0.005-0.5		
Ni	0.005-3.0	8.0-25.0	10.0-36.0	0.005-5.0		
Si	0.005-1.0	0.005-1.0	0.005-1.0	0.005-1.0		
Ti	Ti 0.005-3.0		-	0.005-0.05		
W	W 3.0-16.0		0.005-0.1	0.005-0.1		
Со	REF	REF	REF	REF		
Description	V, P, S, Ta, Sn,	B, etc. in cobalt ba	ise can be customiz	red		

#### ZINC BASE CURVES

Curve number	F1	F2			
Elemental content (%)	Die-casting zinc alloy	Zinc-Aluminum alloy			
Al	0.05-6.0	6.0-30.0			
Cd	0.005-0.04	0.005-0.04			
Cu	0.005-3.0	0.005-3.0			
Fe	0.005-0.1	0.005-0.1			
Mg	0.005-0.1	0.005-0.1			
Ni	0.005-0.05	0.005-0.05			
Pb	0.005-0.03	0.005-0.03			
Si	0.005-0.05	0.005-0.05			
Sn	0.005-0.01	0.005-0.02			
Ti	0.005-0.3	0.005-0.3			
Zn	REF	REF			
Description	Sb, etc. in zinc base can be customized				





#### SPARK DIRECT READING SPECTROMETER (BASIC TYPE) **CODE OES-T350**





printer (included)



filter element (included)



AC voltage regulator (included)



calibration sample (included)



electrode brush (included)



pressure valve (included)



spectral sample grinder (optional)



argon purifier (optional)

- Widely used in metallurgy, casting, scientific research, commodity inspection, automobile, shipbuilding, aviation, nuclear power, etc.
- Ability to analyze trace elements such as carbon (C), phosphorus (P), sulfur (S), etc.
   The analysis speed is fast, and the element composition of all channels is measured within 20 seconds
- Paschen-Runge structure with full wavelength coverage, the most concise and stable optical system structure
- Perfect aberration correction, so that the spectrometer has excellent resolution, minimize the cross interference of different elements
- Argon-filled optical chamber, effectively reducing the attenuation of P and S rays in the far ultraviolet region
   The software has automatic spectrum correction technology, can store database, trace historical data, output and print reports
- Report format can be customized, data can be sent out

#### STANDARD DELIVERY

O I A A D D D D D D D D D D D D D D D D D	
Main unit	1 pc
Computer	1 pc
Software	1 pc
Printer	1 pc
Calibration sample	1 pc
Electrode brush (OES-T350-BR)	2 pcs
Filter element	2 pcs
AC voltage regulator	1 pc
Pressure valve	1 pc

#### **OPTIONAL ACCESSORY**

Spectral standard sample	MSS series	select standard sample based on the test material
Spectral sample grinder	OES-MY100	Ø350mm, 380V
Argon purifier	OES-T350-PURIFIER	220V



#### **SPECIFICATION**

standard curve	low alloy steel (A1), cast iron (A2), plain stainless steel (A3)
customized curve	curves can be added or customized for special base materials (Ti, Pb, Sn, Co, etc.)
optical structure	paschen-runge structure
rowland circle of diameter	350mm
wavelength range	160~510nm
detector	multi high resolution CCD detectors
pixel resolution	20pm
full spectrum	cover the full range of element analysis
light room temperature	34±0.5°C (be controlled automatically)
type	digital arc and spark source/new plasma generator
spark frequency	100~1000Hz
plasma current	1~80A
Ignition voltage	>7000V
	spray discharge electrode technology reduces argon consumption and improves argon use efficiency
and	good heat dissipation, continuous excitation for 100 times,
	the temperature of the excitation table does not rise more than 5°C
on temperature	10~30°C, 23±2°C is recommended
uality	99.999% high purity argon, argon pressure≥4MPa
onsumption	5L/min during spark mode
on humidity	20%~80%RH
upply	AC220V, 50Hz
onsumption	excitation: 300W, stand by: 40W
on (L×W×H)	700×660×340mm
	30kg
	customized curve optical structure rowland circle of diameter wavelength range detector pixel resolution full spectrum light room temperature type spark frequency plasma current Ignition voltage and on temperature uality onsumption on humidity upply onsumption

#### **IRON BASE CURVES**

Curve number	A1	A2	А3	A4	A5	A6	A7
Elemental content (%)	Low alloy steel	Cast iron*	stainless steels	High Mn steel	High Cr * cast iron	High speed tool steel	High Ni * cast iron
С	0.006-1.19	1.75-4.04	0.0035-1.0	0.0085-2.38	1.16-3.43	0.003-2.94	1.75-4.04
Si	0.013-3.86	0.2-3.88	0.095-2.41	0.091-1.69	0.055-2.48	0.014-0.967	0.2-3.88
Mn	0.034-2.2	0.08-1.67	0.131-16.13	5.3-22.96	0.201-1.95	0.018-0.846	0.08-6.72
Р	0.0019-0.13	0.021-0.699	0.0057-0.065	0.0064-0.188	0.024-0.369	0.0038-0.098	0.0067-0.699
S	0.0009-0.364	0.003-0.22	0.0006-0.095	0.0047-0.108	0.0047-0.123	0.0005-0.076	0.003-0.22
Cr	0.016-4.83	0.021-2.48	6.8-32.58	0.084-29.22	1.17-33.9	0.023-14.16	0.021-2.56
Ni	0.0082-4.4	0.013-1.89	0.09-32.3	0.045-15.34	0.129-2.57	0.07-0.436	0.013-21.26
Мо	0.004-4.19	0.0018-1.08	0.026-6.09	0.0095-3.15	0.086-3.53	0.022-8	0.0011-1.08
Al	0.0021-1.27	0.0073-0.214	0.0057-0.403	0.009-0.403	-	0.032-0.128	0.0073-0.214
Cu	0.0032-0.8	0.018-1.83	0.014-4.22	0.025-1.9	0.154-1.57	0.018-0.364	0.018-7.46
Со	0.004-0.504	0.008-0.034	0.0067-0.69	0.007-0.107	-	0.014-12.3	0.0063-0.034
Ti	0.001-1.18	0.024-0.51	0.002-2.11	0.0041-0.545	0.08-0.3	0.003-1.47	0.024-0.51
Nb	0.004-1.04	0.023-0.576	0.024-2.41	0.0006-0.613	0.01-0.686	0.003-2.33	0.0006-0.576
V	0.0082-0.9	0.014-0.701	0.015-1.4	0.024-0.837	0.059-1.01	0.01-7.54	0.0085-0.701
W	0.005-2.07	0.023-0.574	0.0065-2.2	0.002-1.45	0.015-1.99	0.01-18.68	0.0002-0.574
Pb	0.003-0.26	0.002-0.105	0.0001-0.0037	0.0005-0.002	-	-	0.0022-0.105
Mg	-	0.0006-0.104	-	-	-	-	0.0006-0.104
В	0.0003-0.019	0.012-0.086	0.0007-0.016	0.0007-0.017	0.015-0.177	-	0.012-0.086
Sn	0.0016-0.039	0.0018-0.3	0.0007-0.054	0.0007-0.023	-	0.001-0.005	0.0003-0.3
Zn	-	0.0009-0.0045	0.0011-0.0084	-	-	-	0.0009-0.0045
As	0.007-0.174	0.0021-0.035	0.0013-0.03	0.0013-0.0116	-	-	0.0021-0.035
Bi	0.0019-0.021	-	0.00004-0.0029	0.0013-0.0029	-	-	-
Zr	0.004-0.57	-	-	-	-	0.003-0.01	-
Ca	0.0004-0.0015	-	0.0004-0.0010	0.0004-0.001	-	-	0.00035-0.2
Fe	REF	REF	REF	REF	REF	REF	REF

<sup>\*</sup>Cast iron samples need to be whitened samples



#### **ALUMINUM BASE CURVES**

Curve number	B1	B2	В3	B4	B5
Elemental content (%)	Al low alloy	Al-Si alloy	Al-Zn alloy	Al-Cu alloy	Al-Mg alloy
Si	0.0084-1.58	3.69-20.5	0.027-8.23	0.029-1.57	0.021-0.885
Fe	0.0066-1.26	0.026-1.9	0.049-0.749	0.066-1.61	0.074-0.718
Cu	0.0041-0.99	0.01-8.04	0.005-2.71	0.465-6.57	0.0078-0.308
Mn	0.011-2.38	0.019-0.967	0.047-0.821	0.05-1.5	0.0085-0.865
Mg	0.004-1.5	0.049-1.8	0.01-3.96	0.0079-2.68	0.624-10.32
Cr	0.043-0.36	0.004-0.28	0.087-0.349	0.0099-0.272	0.0093-0.349
Ni	0.0084-0.152	0.0051-1.77	0.012-0.188	0.0084-1.55	0.0015-0.239
Zn	0.003-0.367	0.0064-2.93	0.955-16.5	0.0028-0.728	0.0071-0.571
Ti	0.0021-0.175	0.0071-0.31	0.0059-0.205	0.006-0.415	0.006-0.3
Pb	0.0011-0.0192	0.0025-0.31	-	-	-
Bi	-	-	-	-	-
Са	-	0.0006-0.034	-	-	-
Cd	-	0.0013-0.12	0.003-0.04	0.062-0.245	-
Со	-	0.003-0.043	-	-	-
Ga	0.012-0.045	0.0054-0.2	-	-	-
Sn	-	0.0024-0.5	-	-	-
Sr	-	0.0002-0.167	-	-	-
V	-	0.005-0.175	-	0.017-0.253	-
Zr	-	0.0043-0.193	0.0084-0.241	0.0058-0.301	-
Ag	-	-	-	-	-
Be	-	0.0047-0.21	-	-	0.00056-0.013
In	-	-	0.014-0.084	-	-
р	-	0.0018-0.0074	-	-	-
В	-	-	-	0.0076-0.056	-
Al	REF	REF	REF	REF	REF

#### **COBALT BASE CURVES**

Curve number	C1	C2	C3	C4	C5	C6	<b>C</b> 7	C8
Elemental content (%)	Brass	Aluminum Bronze	Sn-Pb-Cu Alloy	Red Copper/ Pure Copper	Chromium Bronze	Beryllium Bronze	Silicon Bronze	Mn Brass
Zn	3.06-41.76	0.18-1.46	0.064-13.79	0.0006-0.0138	0.0068-0.111	0.0068-0.111	0.04-2.2	25.97-41.06
Pb	0.0082-4.48	0.013-0.094	0.159-21.42	0.0005-0.0426	0.0046-0.0718	0.0016-0.0718	0.01-0.2	0.054-0.51
Sn	0.032-1.02	0.025-0.22	2.33-18.96	0.00026-0.133	0.0072-0.0324	0.0072-0.0324	0.086-2.45	-
Mn	0.0046-0.464	0.31-1.8	0.001-0.067	0.001-0.0056	-	-	0.086-2.45	0.33-3.08
Fe	0.016-0.579	0.62-5.62	0.0014-0.467	0.0017-0.0782	0.033-0.124	0.014-0.124	0.065-0.51	0.69-3.28
Ni	0.0019-0.421	0.56-5.95	0.061-1.931	0.0011-0.05	0.014-0.192	0.0066-0.314	0.1-3.96	-
Si	0.0012-0.0938	0.032-0.26	0.0008-0.04	0.00088-0.0272	0.0066-0.153	0.0066-0.153	0.25-4.21	-
Mg	-	-	-	-	0.0014-0.126	0.0014-0.126	-	-
Cr	-	-	-	0.74-0.79	0.424-1.5	0.0074-1.5	0.021-0.37	-
As	0.0053-0.1	-	0.0111-1.07	0.0003-0.0376	0.0048-0.066	0.0048-0.066	-	-
Sb	0.0017-0.029	-	0.001-0.589	0.0001-0.0182	-	-	-	-
Cd	-	-	-	0.001-0.0272	-	-	-	-
Bi	0.00076-0.0122	-	0.0119-0.13	0.001-0.0095	-	-	-	-
Ag	-	-	0.0016-0.495	0.003-0.199	-	-	-	-
Co	-	-	0.0051-0.443	-	-	0.01-2.36	-	-
Al	0.015-0.81	7.8-11.88	0.001-0.052	0.0009-0.0023	0.0017-0.0223	0.0017-0.093	0.003-0.1	-
Р	0.0018-0.044	0.011-0.1	0.002-1.208	0.00092-0.0695	-	-	-	-
S	-	-	0.0012-0.091	0.0034-0.127	-	-	-	-
Zr	-	-	-	0.113-0.203	-	-	-	-
Be	-	-	-	-	-	0.583-2	-	-
Cu	REF	REF	REF	REF	REF	REF	REF	REF



#### NICKEL BASE CURVES

Curve number	D1	D2	D3	D4	D5	D6
Elemental content (%)	Monel Alloy	Inconel Alloy	Hastelloy Alloy	GH30 Alloy	GH4169 Alloy	DZ125 Alloy
С	0.0494-0.13	0.01-0.169	0.01-0.169	0.137-0.241	-	0.0322-0.152
Si	0.146-2.52	0.036-0.85	0.2-0.85	0.311-0.895	-	0.016-0.042
Mn	0.993-1.437	0.05-1.19	0.249-1.19	0.156-0.777	-	0.0022-0.024
Р	0.0106-0.019	0.0004-0.038	0.007-0.038	0.001-0.0152	-	0.0023-0.0024
S	0.0006-0.023	0.0002-0.034	0.0086-0.034	0.0034-0.0145	-	0.0005-0.0006
Cr	0.0057-0.2	14.86-29.5	15.42-19.71	16.81-20.56	14.87-22.21	6.57-19.62
Мо	0.0024-0.102	0.0025-20.91	15.59-20.91	-	2.29-4.03	0.63-4.32
Fe	1.053-2	1.2-18.51	2.6-7.3	0.229-1.780	-	0.022-1.023
W	-	0.0011-12.7	0.09-0.498	-	-	0.041-8.8
V	-	0.005-0.498	0.03-0.72	-	-	-
Al	0.0231-1.399	0.03-0.72	0.159-2.6	0.065-0.267	0.14-0.68	1.476-6.13
Со	0.032-0.156	0.0056-2.6	0.046-0.642	-	1.02-1.04	0.024-14.79
Cu	21.53-33	0.0072-0.642	-	0.082-0.245	0.0015-0.002	-
Nb	-	0.0039-5.16	-	-	3.85-6.79	0.028-2.04
Sn	-	-	-	-	-	-
Та	-	-	-	-	-	2.74-4.82
Ti	0.064-1.005	0.017-0.93	0.06-0.264	-	0.59-1.42	0.62-5.1
В	-	0.0001-0.01	-	-	-	0.0062-0.0242
Mg	0.0026-0.0217	0.0021-0.022	-	-	-	-
Zr	-	0.0018-0.004	-	-	-	0.014-0.06
Pb	0.0004-0.02	-	-	-	-	-
Ni	REF	REF	REF	REF	43.89-60	REF

#### ZINC BASE CURVES

Curve number	E1	E2	
Elemental content (%)	Pure Zn	Zn-Al Alloy	
Al	0.00036-0.007	0.00036-27.4	
Cd	0.00044-0.0132	0.00044-0.3	
Cu	0.00012-0.004	0.00012-6.05	
Fe	0.00012-0.004	0.00053-0.1	
Mg	-	0.0014-0.179	
Mn	-	0.001-1.39	
Ni	-	0.0019-0.06	
Pb	0.00045-0.0152	0.00045-2.87	
Sb	-	0.0012-0.309	
Sn	0.0004-0.0033	0.0004-2.38	
Ti	-	0.0008-0.278	
Si	-	0.0013-0.0191	
Cr	-	0.0007-0.142	
Ag	-	-	
Bi	-	0.0027-0.027	
Fe	REF	REF	

#### **MAGNESIUM BASE CURVES**

Curve number	F1	F2
Elemental content (%)	Pure Mg	Mg/Al/Mn/ Zn Alloy
Al	0.005-1.06	1.09-11.02
Zn	0.00044-0.0132	0.0068-4.1
Mn	0.017-0.148	0.02-0.61
Si	0.012-0.062	0.019-1.83
Fe	0.0069-0.027	0.0012-0.033
Cu	0.00097-0.025	0.00072-0.291
Ni	0.00026-0.0052	0.00042-0.02
Be	-	0.00011-0.0029
Ti	0.0001-0.0025	-
Pb	0.0011-0.037	-
Mg	REF	REF





#### PORTABLE SPARK DIRECT READING SPECTROMETER **CODE OES-P200**



- Widely used in metallurgy, foundry, machining, automobile manufacturing, metal processing, furnace testing, etc.
- Ability to accurately analyze the elemental content of metallic materials such as C, P, S, B, etc.
- Automatically eliminates spectral drift due to temperature and pressure changes for accurate measurements
- Ability to add desired measurement curves without adding hardware
  Unique jet electrode technology, can save the use of argon gas, reduce the use of costs
- Replaceable lithium batteries, long battery life, hundreds of consecutive excitation times, to ensure the integrity of the field work
- The instrument is easy to carry, analysis is not limited, more convenient to complete outdoor work

#### STANDARD DELIVERY

OIT WILL DELIVER.	
Main unit	1 pc
Computer	1 pc
Analysis software	1 pc
Battery	2 pcs
Electrode brush (OES-T350-BR)	2 pcs
Pressure valve	1 pc
Mobile cart	1 pc
Charger	1 pc
Consumable and spare parts	1 set *

(optional)

#### OPTIONAL ACCESSORY

OF HOMAL ACCESSORY						
Spectral standard sample	MSS series	select standard sample based on the test material				
Spectral sample grinder	OES-MY100	Ø350mm, 380V				

spectral sample grinder

<sup>\*</sup>Including quartz mirror, mirror paper, wrench, air connection line and other common consumables



#### **SPECIFICATION**

Curves standard curve		low and medium alloy steel (A1), chrome/nickel stainless steel (A2)
Curves	customized curve	curves can be added or customized for special base materials (Ni, Mg, Zn, etc.)
	detector	high performance CMOS
	optical system construction	paschen-runge double optical chamber structure
	visible room temperature	34°C±0.5°C
Ontinal	UV room temperature	34°C±0.5°C
Optical system	raster scribing	3600 lines/mm
o you am	spectral range	165~580nm
	average resolution	≤10pm/pixel
	visible focal length	300mm
	ultraviolet focal length	298mm
	light source	high energy excitation light source
Excitation	frequency	100~1000Hz
source	excitation voltage	300V
	excitation current	400A
	gas supply	argon (purity≥99.9995%, pressure: ≥0.3MPa)
	flow rate	excitation: 3L/min, standby: 0.3L/min
Excitation	electrode	tungsten electrode
stand	purge	automatic cleaning
	design	self-compensating thermal deformation design
	analysis interval	2.8mm
Analysis software		automatic calibration control according to the given deviation and number of excitations     the analyzed results show the percentage, light intensity values, intensity ratios     electrode cleaning according to set data, display and corresponding deviation     ability to store and print test element results
Transmissio	n	DM9000A-based ethernet data transmission
Work hours		standby: 10h, continuous excitation: 160~180 times
Work enviro	nment	5~35°C
Power suppl	у	replaceable lithium battery, 24V
Dimension (I	L×W×H)	840×700×1050mm
Weight		50kg

#### IRON BASE CURVES

Curve number	A1	A2	A3	A4	A5	A6	A7
Elemental content (%)	Low alloy steel	Cr/Ni stainless steel	High speed tool steel	High Mn steel	High Cr cast** iron	High Ni cast** iron	Cast iron**
С	0.006-1.3	0.008-2.5	0.08-2.2	0.5-2.4	0.9-3.4	1.2-3.8	1.8-4.5
Si	0.01-2.9	0.09-4.0	0.04-1.5	0.3-1.7	0.2-2.5	0.04-3.5	0.2-4.2
Mn	0.03-14	0.12-16	0.04-1.7	5.3-23	0.1-2.4	0.001-6.8	0.06-4.7
Р	0.002-0.12	0.003-0.3	0.004-0.007	0.01-0.2	0.01-0.3	0.0015-0.56	0.02-0.8
S	0.002-0.46	0.001-0.4	0.001-0.06	0.006-0.11	0.01-0.15	0.0015-0.24	0.003-0.2
Cr	0.01-12.5	7.4-32	1.8-8.1	0.08-3.8	0.4-34	0.0015-9.1	0.03-2.8
Ni	0.004-4.4	0.8-40	0.07-0.55	0.04-3.5	0.05-2.75	0.9-36.6	0.05-5.1
Мо	0.004-1.76	0.08-4.2	0.02-9.4	0.1-2.0	0.1-4	0.0015-1.5	0.01-2.1
Al	0.003-0.5	0.005-1.7	0.005-1.6	0.008-0.12	1	-	0.002-0.25
Cu	0.002-0.7	0.05-4.5	0.04-0.5	0.02-0.6	0.06-1.5	0.005-0.3	0.06-2.0
Со	0.001-0.5	0.008-0.62	0.008-16	0.007-0.1	1	-	0.008-0.03
Ti	0.002-0.5	0.005-1.1	-	0.004-0.4	0.01-0.14	1	0.007-0.7
Nb	0.002-0.53	0.02-2.0	-	0.08-0.42	0.1-0.7	0.003-0.38	0.002-0.7
V	0.003-0.9	0.02-0.58	0.03-2.5	0.01-0.84	0.02-1.2	ı	0.01-0.7
Ca	-	_	-	_	1	-	_
В	0.006-0.02	0.007-0.02	-	_	ı	ı	0.002-0.3
Sn	0.001-0.09	0.003-0.05	-	-	_	-	0.003-0.3
As	0.001-0.1	0.004-0.04	-	_	1	-	0.008-0.09
Sb	0.002-0.02	-	-	_	ı	-	0.004-0.2
Fe	REF	REF	REF	REF	REF	REF	REF

<sup>\*\*</sup>Cast iron samples need to be whitened samples



#### **ALUMINUM BASE CURVES**

Curve number	B1	B2	B3	B4	B5
Elemental content (%)	Al low alloy	Al-Si alloy	Al-Zn alloy	Al-Cu alloy	Al-Mg-Si alloy
Si	0.01-1.63	0.02-24	0.02-9.4	0.02-7	0.02-2.3
Fe	0.01-1.65	0.02-4	0.03-1	0.05-1.9	0.07-0.80
Cu	0.002-1	0.005-6	0.01-4.3	0.01-13	0.07-1
Mn	0.001-1	0.005-1	0.02-1	0.05-1	0.03-2.4
Mg	0.002-1	0.01-1.5	0.01-4	0.01-2.7	0.006-10.2
Cr	0.001-0.15	0.005-0.5	0.01-0.4	0.01-0.14	0.01-0.4
Ni	0.001-0.16	0.02-2.5	0.01-0.2	0.01-2.3	0.005-0.25
Zn	0.002-0.5	0.005-3.5	0.01-12	0.05-3.5	0.01-1
Ti	0.001-0.15	0.005-0.4	0.005-0.3	0.001-0.2	0.007-0.3
Ca	-	0.002-0.03	-	-	-
Cd	0.01-0.3	0.001-0.3	0.002-0.3	0.01-0.3	0.01-0.3
Ga	0.002-0.06	0.005-0.2	-	-	0.009-0.02
Pb	0.02-0.5	0.005-0.5	0.005-0.5	0.01-0.5	0.001-0.5
Sb	-	0.005-0.4	-	-	-
Sn	0.01-0.2	0.003-0.5	0.005-0.2	0.02-0.3	0.007-0.2
V	0.004-0.05	0.005-0.2	0.005-0.03	0.01-0.03	0.002-0.03
Zr	0.001-0.12	0.005-0.2	0.01-0.3	0.001-0.2	0.003-0.12
Р	-	0.002-0.005	-	-	-
Al	REF	REF	REF	REF	REF

#### **COBALT BASE CURVES**

Curve number	C1	C2	C3	C4	C5	C6	C7
Elemental content (%)	Brass	Copper	Al-Cu alloy	Beryllium bronze	Sn-Pb-Cu alloy	Pure copper	Si-Bronze
Zn	0.5-43.0	0.01-23.0	0.04-2.2	0.005-0.23	0.003-0.7	0.001-0.3	0.2-6.0
Pb	0.01-6.0	0.002-0.13	0.002-0.068	0.005-0.3	0.001-21	0.001-1.5	0.01-0.8
Sn	0.009-4.8	0.009-0.13	0.003-0.35	0.005-0.18	0.005-11.2	0.001-0.3	0.05-0.7
Р	0.002-0.14	0.003-0.07	-	-	0.001-0.42	0.001-0.078	0.005-0.08
Mn	0.001-5.3	0.009-1.1	0.001-3.1	-	0.001-0.4	0.001-0.1	0.2-1.8
Fe	0.02-3.0	0.03-1.03	0.005-6.0	0.02-0.28	0.003-0.028	0.001-0.2	0.1-1.7
Ni	0.009-1.8	5.5-32.5	0.005-6.0	0.005-0.35	0.001-1.0	0.001-0.5	0.05-1.0
Si	0.001-4.6	0.009-0.46	0.004-0.3	0.02-0.3	0.002-0.009	0.001-0.055	1.5-5.0
Mg	0.001-0.01	0.003-0.14	_	0.003-0.7	-	0.001-0.01	_
Cr	0.001-0.2	_	_	-	-	0.001-0.081	-
As	0.001-0.2	0.003-0.05	-	-	0.004-0.2	0.005-0.3	-
Sb	0.001-0.4	0.001-0.012	_	_	0.001-0.6	0.005-0.35	0.005-0.07
Ag	_	_	_	-	0.001-0.14	0.006-0.13	_
Со	0.004-0.1	_	_	-	0.001-0.1	-	-
Al	0.001-6.7	_	3.0-12.9	0.02-0.2	0.01-0.1	_	_
S	0.001-0.15	0.004-0.06	_	_	0.001-0.14	0.001-0.05	_
Cu	REF	REF	REF	REF	REF	REF	REF

#### STANDARD SAMPLES FOR SPECTRAL ANALYSIS

CAN BE CUSTOMIZED









MSS-FE01

MSS-AL01

MSS-CU01

- Can be used for calibration and quality control of spectrograph measurement curves
   Can be customized based on the required range of element content
   Supplied with manufacturer inspection certificate

#### **IRON-BASED STANDARD**

(ELEMENTAL CONTENT\*: %)

Alloy	Carbon	1 11 4 1	Markey allowed and			LEMENTAL O	
type	steel	Low alloy steel	Medium alloy steel	Stainless steel	High Cr cast iron	Cast iron	Pig iron
Code	MSS-FE01	MSS-FE02	MSS-FE03	MSS-FE04	MSS-FE05	MSS-FE06	MSS-FE07
С	0.066	0.436	0.322	0.044	1.63	3.59	0.0025
Si	0.136	0.208	0.613	0.392	1.76	3.01	0.021
Mn	0.464	0.495	0.83	1.24	0.722	0.622	0.143
Р	0.032	0.016	0.018	0.032	0.041	0.075	0.0084
S	0.017	0.026	0.017	0.0018	0.076	0.0094	0.006
Cr	0.013	1.51	8.63	18.15	33.9	0.213	0.019
Ni	0.0075	0.127	0.148	8.21	0.366	0.204	0.009
Мо	-	0.182	0.016	0.043	0.332	-	0.002
V	-	0.0037	0.014	0.122	0.417	0.102	0.001
Als	-	1.06	0.023	0.014	-	-	_
Alt	-	1.1	0.027	0.016	-	-	-
Cu	0.001	0.096	0.47	0.197	0.223	0.246	0.0041
Со	-	0.0085	0.019	0.222	-	-	0.0016
W	-	0.0026	0.004	0.0091	-	-	0.0019
Ti	-	0.0023	0.076	0.0023	0.055	0.036	0.0005
As	-	-	0.0054	-	-	0.0025	0.0024
В	-	-	0.0002	-	-	-	0.001
Sn	_	_	0.0037	-	_	-	_
Sb	0.0013	-	0.0018	-	-	-	_
Zn	-	_	0.0034	-	-	-	-
Nb	-	_	_	0.002	0.161	-	0.001

#### ALUMINUM-BASED STANDARD

(ELEMENTAL CONTENT\*: %)

ALGININGIN-DAGED GIANDARD						`	,
Alloy type	Pure aluminum	Al-Cu alloy	Al-Mn alloy	Al-Si alloy	Al-Mg alloy	Al-Mg-Si alloy	Al-Zn-Mg-Cu alloy
Code	MSS-AL01	MSS-AL02	MSS-AL03	MSS-AL04	MSS-AL05	MSS-AL06	MSS-AL07
Si	0.09	0.036	0.224	7.29	0.102	1.09	0.03
Fe	0.119	0.052	0.395	0.123	0.282	0.206	0.068
Cu	0.0029	4.2	0.19	0.039	0.052	0.045	1.62
Mn	0.0023	0.589	1.04	0.045	0.371	0.775	0.034
Mg	0.012	1.34	1.16	0.414	4.68	1.07	1.39
Cr	-	0.034	_	0.039	0.041	0.114	-
Ni	-	0.032	0.044	0.035	0.028	0.055	0.031
Zn	0.0063	0.115	0.106	0.041	0.142	0.123	7.26
Ti	0.0044	0.086	0.036	0.147	0.019	0.05	0.035
Zr	_	_	_	_	-	_	0.117
Pb	0.0013	_	_	0.039	_	_	-

# +INSIZE+

Continued from previous page

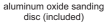
#### **COPPER-BASED STANDARD**

(ELEMENTAL CONTENT\*: %)

Alloy type	Pure copper	Brass	Beryllium bronze	Cu-Sn alloy	Cu-Zn-Si alloy	Cu-Al alloy
Code	MSS-CU01	MSS-CU02	MSS-CU03	MSS-CU04	MSS-CU05	MSS-CU06
Cu	99.97	61.88	97.27	92.69	80.34	81.47
Pb	0.0002	0.108	0.012	0.01	0.0005	0.0003
Zn	0.0002	37.53	0.034	0.44	15.94	0.014
Р	0.00003	0.039	0.013	0.109	0.005	0.0014
Fe	0.0009	0.116	0.096	0.071	0.022	3.82
Sn	0.0002	0.0051	0.059	6.00	0.0011	0.0012
Sb	0.00002	0.0046	-	0.0016	0.0002	0.0002
As	0.00011	0.0038	-	-	0.00014	0.0003
Ni	0.00016	0.0032	0.108	0.475	0.0011	4.48
Si	0.0002	0.0029	0.086	0.0008	3.56	0.081
Bi	0.00004	0.0028	-	0.0009	0.0003	_
S	0.0013	-	-	0.0065	-	0.0009
Al	0.0003	-	0.071	0.0001	0.001	9.82
Ag	-	-	-	0.0073	0.001	0.067
Ве	-	-	1.94	-	_	_
Mn	_	-	0.003	-	0.0005	-
Со	-	-	0.292	-	0.0003	-
Cd	-	-	-	-	0.0001	_

<sup>\*</sup>The actual value of the content may be slightly different when delivered, it is detailed in the inspection certificate







silicon carbide sanding disc (included)

- Widely used for making specimens for spectral analysis and grinding of metal, ceramic, glass and other devices
- Compact machine structure, single disc with two speeds, can be equipped with different grits and hardnesses of grinding wheels for grinding
- The machine has smooth rotation, low noise, convenient operation and high working efficiency, and is suitable for factories and laboratories of scientific research units

#### SPECIFICATION

OI LOII IOATION		
Disc diameter	350mm	
Rotation speed	level 1: 1400r/min, level 2: 2800r/min (two fixed speed)	
Power supply	AC380V, 50Hz, 2kW	
Dimensions (L×W×H)	480×450×900mm	
Weight	77kg	

#### STANDARD DELIVERY

Main unit	1 set	
Silicon carbide sanding disc	1 pc (60mesh)	
Aluminum oxide sanding disc	1 pc (30mesh)	

#### **OPTIONAL ACCESSORY**

Code	Material	Application	Granularity (mesh)	Diameter	Package (pcs/box)
OES-SCG60	silicon carbide	cast iron and non-ferrous metals	60	350mm	25
OES-ALG30	aluminium oxide	ferrous metals (non-cast iron)	30	350mm	30

#### SPECTRAL SAMPLE GRINDER CODE OES-MY100





# +INSIZE-

#### HANDHELD RAMAN SPECTROMETER (ADVANCED TYPE) **CODE HHL-S360**



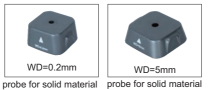


push probe

(included)



(included)

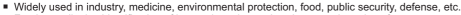


(included)





vertical liquid cuvette horizontal liquid cuvette (included) (included)



- For the qualitative identification of inorganic and organic substances in various forms
- The 1064nm wavelength has the unique advantage of avoiding fluorescence interference
- Plastic types can be clearly distinguished, with the ability to create user-owned database
   Different sizes of probes and lenses to meet the testing of various samples
- Account privileges can be set to prevent unauthorized disclosure of data
- Compact size, lightweight, replaceable batteries, long battery life



#### **SPECIFICATION**

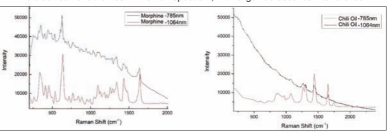
Operative system	android
Wavelength	1064nm
Wavenumber range	200~2500cm <sup>-1</sup>
Laser power	0~500mW adjustable
Resolution	14cm <sup>-1</sup>
Focus length	f=10mm*
Touch panel	6.5", 1600×720, multi-touch
Laser class	class 3B
	plastics: PP, PS, PVC, PA, ABS, etc.
	drugs: heroin, methamphetamine, cocaine, ketamine, fentanyl, alprazolam, etc.
	food safety: food additives, pesticide and veterinary drug residues, illegal additives, etc.
Fields of equilibration	gemstones and minerals: authenticity of gemstones, color identification, inclusions analysis, etc.
Fields of application	petrochemicals: oil quality analysis, chemical raw materials, intermediate by-products, etc.
	pharmaceutical industry: identification of raw materials and excipients, identification
	of Chinese medicine additives, qualitative identification of drugs, etc.
	others: scientific archaeology, biomedical diagnostics, environmental protection, etc.
Report output	supports export of multi-information test reports (test results, mapping information, photo forensics, etc.)
Communication Interface	bluetooth, WIFI
Battery	5800mAh lithium battery
Work hours	4-6h
Operation temperature	0~40°C
Dimension (L×W×H)	209×95×55mm
Weight	1350g

<sup>\*</sup>Interchangeable focus lens with a focal length of 15mm

#### STANDARD DELIVERY

Main unit	1 pc
Battery	2 pcs
Charger	1 pc
Sample spoon	1 pc
Disposable droppers	5 pcs
Focus lens (f=15mm)	1 pc
Vertical liquid cuvette (Ø12mm)	1 pc
Horizontal liquid cuvette (Ø12mm)	1 pc
Push probe (WD=0.2mm)	1 pc
Probe for solid material (WD=0.2mm)	1 pc
Probe for solid material (WD=5mm)	1 pc

The red curve is the 1064nm Raman spectrum, the peaks are clearly visible, and it is highly resistant to fluorescence interference. The black curve is the 785nm Raman spectrum, with large fluorescence interference.





#### HANDHELD RAMAN SPECTROMETER (BASIC TYPE) **CODE HHL-R240**





- One-touch operation, non-destructive, fast detection and identification
   Equipped with raman spectral recognition algorithms, including standard spectra of up to 10,000 kinds of substances
- Supports analysis of pure substances and mixtures, with the ability to create user-owned database

- 5.5" screen and dual cameras to record the inspection site at all times
   Test results support export PDF reports
   Ultra-light weight, suitable for one-handed operation, easy to carry, built-in lithium battery
- 4-6 hours of long battery life

#### **SPECIFICATION**

Operative system	Android	
Excitation wavelength	785±0.5nm	
Wavenumber range	200~4000cm <sup>-1</sup>	
Resolution	10cm <sup>-1</sup>	
Touch panel	5.5", 1920×1080, Multi-Touch	
Communication Interface	USB type-C	
	drugs: heroin, methamphetamine, cocaine, ketamine, etc.	
	predisposition to manufacture: ephedrine, trichloromethane, ether, etc.	
Fields of application	explosives: TNT, RDX, TATP, ammonium nitrate, etc.	
	hazardous chemicals: sulphuric acid, petrol, nitric acid, toluene, etc.	
	food and drugs: illegal additives, pharmaceutical excipients, etc.	
Report output	supports export of multi-information test reports (test results, mapping information, photo forensics, etc.)	
Work hours	4-6h	
Battery	5200mAh lithium battery	
Operation temperature	-20~50°C	
Dimension (L×W×H)	172×85×30mm	
Weight	500g	

#### STANDARD DELIVERY

0.0.00000000000000000000000000000000000		
Main unit	1 pc	
Power cable	1 pc	
Solid probe	1 pc	
Liquid cuvette	1 pc	

# +INSIZE+

## FOURIER TRANSFORM INFRARED SPECTROMETER CODE FTI-A170









ZnSe crystals ATR attachment (included)

- Widely used in medicine, chemical industry, petroleum, environmental protection, food industry, materials, public security, national defense, semiconductor, optical and other fields
- Qualitative identification of human and veterinary drugs, polymer materials, adhesives and binders, rubber, polyurethane, acrylic resins, concrete admixtures and so on
- Quantitative testing of mineral insulating oils, structural groups in lubricating oils, trans fatty acids in food and grease, atypical additives
  in petrol, petroleum hydrocarbons in solid waste, oils in water, etc.
- Versatile accessory options, easy replacement and installation, large sample compartment for easy expansion of other infrared accessories, such as ATR accessories, liquid test set, etc.
- With over 200,000 standard infrared spectra

#### **SPECIFICATION**

7800~350cm <sup>-1</sup>
better than 1.0cm <sup>-1</sup>
better than 30000:1
infrared detector
multi-coated potassium bromide, with humidity resistant coating
microcomputer control and selection of different scanning speeds, gear continuously adjustable
long-life, high-intensity air-cooled infrared light source
0.01cm <sup>-1</sup>
with spectrum annotation function     with spectrum search and comparison function     spectrogram self-addition function, spectrogram matching analysis function     with tools for peak labeling/differential spectra (quadratic operation of spectra)/smoothing, etc.     with peak height/peak area measurement tools     export report     provide at least 200,000 infrared spectra of commonly used compounds
20%~50%RH
14kg
450×350×210mm
AC220V, 50Hz

#### STANDARD DELIVERY

Main unit	1 pc
Computer	1 pc
Software	1 pc
ZnSe crystals ATR attachment	1 pc

#### **OPTIONAL ACCESSORY**

Diamond crystal ATR attachment	FTI-A170-ATRND
Solid powder tablet press machine	FTI-A170-TPM-1
Tablet press moulds	FTI-A170-TPM-2
KBr (SP grade)	FTI-A170-KBR-1
KBr mortar	FTI-A170-KBR-2
Removable liquid test set	FTI-A170-FLU
Electronic moisture-proof box	FTI-A170-MPB



removable liquid test set (optional)



electronic moisture-proof box (optional)

# +INSIZE+

### CAN BE CUSTOMIZED FOR HIGH SULPHUR CHANNEL ACCORDING TO REQUIREMENTS

## CARBON AND SULFUR ANALYZER CODE CSA-R300



- Widely used in iron and steel metallurgy, powder metallurgy, magnetic materials, new energy, third-party testing, research institutes, etc.
- Analysis of carbon and sulfur in steel, cast iron, alloys, cement, sand, glass, lime, rubber, catalysts, soil, semiconductors, electronic materials, metal ores, ceramics and other solid materials
- Adoption of high-end infrared detection system and the core components of the air circuit system ensures the stability and accuracy of detection
- The high-frequency heating system adopts special high-frequency capacitors to ensure the long-term reliability of high-frequency work
- Adopt German imported special external metal dust filter, easy to dismantle, easy to clean
- Electronic balance for accurate weighing, auto-matic tare of crucible mass, auto-matic input of sample weight
- The software can monitor solenoid status, signal acquisition status, high frequency status, baseline status, etc.
- With data management and storage, query and statistics, printing projects, generating reports



#### **SPECIFICATION**

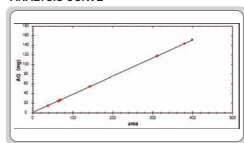
Detector	pyroelectric solid state infrared detectors			
Light source	infrared light source			
Channel configuration	standard with high carbon, low carbon, low sulfur			
Thermostatic	gas chamber thermostat control			
Analysis range	low carbon: 0.6ppm~0.1%, high carbon: 0.1%~50%, low sulfur: 0.6ppm~0.3%*			
Analysis accuracy	carbon: 1ppm or RSD≤0.5%, Sulfur: 1ppm or RSD≤1.0%			
Sensitivity	0.01ppm			
Analysis time	30s~40s			
Sample weighing	recommended range 0.1g~0.5g, can be changed according to the sample content			
Combustion furnace	18MHz, 2.7kVA			
Carrier gas	oxygen concentration ≥99.5%			
Motive gas	nitrogen concentration ≥99.5%			
Power supply	AC220V±10%, 50Hz, 16A			
Dimensions (L×W×H)	550×760×770mm			
Weight	100kg			

<sup>\*</sup>Changing the weighing volume can extend the analysis range up to 100%, can be customized for high sulfur channel with 0.3-30% analysis range

#### STANDARD DELIVERY

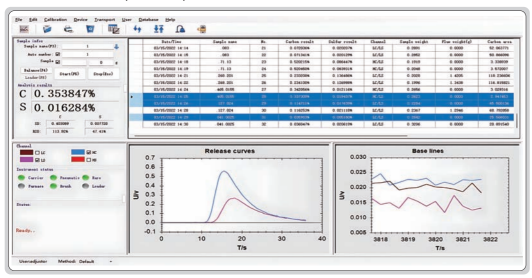
Main unit	1 pc
Computer	1 pc
Software	1 pc
Dust catcher	1 pc
Electronic balance (8310-120M)	1 pc
Printer	1 pc
Pressure valve	1 pc
Standard sample	3 pcs
Soda lime (CSA-R300-SL)	1 pc
Tungsten flux (CSA-R300-TF)	1 pc
Desiccant (CSA-R300-DE)	1 pc
Crucible (CSA-R300-CR)	1000 pcs
Tool	1 set

#### **ANALYSIS CURVE**





#### **ANALYSIS SOFTWARE (INCLUDED)**



### **OXYGEN/NITROGEN/HYDROGEN ANALYZERS (STANDARD TYPE)**







**ELA-ONH35** 

- Widely used in iron, non-ferrous metals, new materials, magnetic materials, new energy, research institution, etc.
- Can analyze oxygen, nitrogen, and hydrogen in alloys, lithium battery materials, powders, rare earths, neodymium-iron-boron materials, etc.
- Can analyze the oxygen in various oxide and the nitrogen in various nitride
- Test method can be established for different types of sample
- Thermal extraction is used to analyze the content of residual hydrogen in the sample
- Featured software with linearization and self-diagnostic function
- Automatic switching of channel from low to high content

To be continued

6



#### **SPECIFICATION**

Code	ELA-035 ELA-N35		ELA-ON35	ELA-ONH35	ELA-H35	ELA-OH35			
Analysis element	0	N O, N O, N, I		O, N, H	Н	O, H			
Analysis range ***	O: 0.1ppm~0.5%	N: 0.1ppm~50%	O: 0.1ppm~0.5%* N: 0.1ppm~50%	O: 0.1ppm~0.5%* N: 0.1ppm~50% H: 0.1ppm~0.5%	H: 0.1ppm~0.5%	O: 0.1ppm~0.5% H: 0.1ppm~0.5%			
Carrier gas	Ar (≥99.9995%)	He (≥99.9995%)			N₂ (≥99.9995%)				
Motive gas	N₂ (≥99.9995%)								
Accuracy	O: 1ppm or RSD≤1	O: 1ppm or RSD≤1%, N: 1ppm or RSD≤1%, H: 0.2ppm or RSD≤2%							
Sensitivity	0.01ppm								
Pulse furnace	current: 0~1500A, t	current: 0~1500A, the maximum temperature can reach 3000°C							
Analysis time	3 minutes								
Sample weighing	recommended 1g,	can be changed acc	ording to the sample	content					
Work environment	18~29°C, ≤80%RH								
Power supply	AC 220V, 50Hz/60Hz								
Dimensions (L×W×H)	700×1100×680mm								
Weight	180kg								

<sup>\*</sup>Can be customized to extend the analysis range of oxygen: 0.1ppm~20%

\*\*The analysis range can be expanded by changing the weight

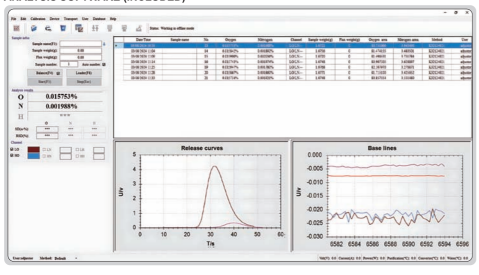
#### STANDARD DELIVERY

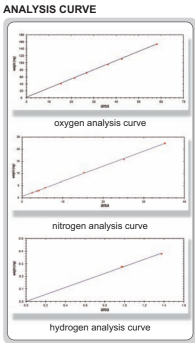
Main unit	1 pc
Computer	1 pc
Analysis software	1 pc
Water circulate chiller	1 pc
Electronic analytical balance (8310-120M)	1 pc
Standard sample (ELA-ONH35-BYST)	1 pc
Electrode brush (ELA-ONH35-BR)	1 pc
Copper brush (ELA-ONH35-CR)	1 pc
Single crucible (ELA-ONH35-DCB25)	100 pcs
Reusable crucible (ELA-ONH35-FCB14)	50 sets
Tin sheet (ELA-ONH35-TS100)	1 pc
Copper oxide (ELA-ONH35-CU50)	1 pc
Soda lime (ELA-ONH35-SL)	1 pc
Printer	1 pc
Voltage regulator	1 pc
Tool	1 set

#### **OPTIONAL ACCESSORY**

Quartz tube (Ø15mm×207mm)	ELA-ONH35-QT25
Nickel basket (200 pcs)	ELA-ONH35-NB200
Nickel foil (100g)	ELA-ONH35-NF100
Ultrasonic cleaner	ELA-ONH35-UC150

#### **ANALYSIS SOFTWARE (INCLUDED)**





# +INSIZE

### ATOMIC ABSORPTION SPECTROMETERS (BASIC TYPE)









**AAS-R304** 

- Widely used in metallurgy, mining, petroleum, light industry, agriculture, medicine, food and environmental monitoring, etc.
- Concentration analysis of major and microtrace element
- Equipped with intelligent software for rights management and audit trail
- Automatic setting of work lamp, warm-up lamp and analysis condition
   System with deuterium background deduction for complex sample
- The protection system can monitor flame, pressure and acetylene leakage in real time



Cu hollow cathode lamp (included)



hydride generator (optional)



flame auto-sampler (optional)

#### **ANALYSIS ELEMENT**

Pogular element	Li	Na	K	Al	Ga	Ca	Mg	Sr	Ва	Mn	V	Мо	Rh
Regular element	Cu	Zn	Fe	Co	Ni	Cr	Zr	Au	Ag	Pt	Si	Ti	W
Special element*	As	Se	Sb	Bi	Sn	Pb	Те	Ge	Cd	Hg			

<sup>\*</sup>Special element requires hydride generator AAS-R304-HDG



#### **SPECIFICATION**

Code	AAS-R304	AAS-R308				
Lamp position	4 positions**	8 positions**				
Static baseline drift (Cu)	±0.004A/30min	±0.003A/30min				
Dynamic baseline drift (Cu)	±0.006A/15min	±0.005A/15min				
Characteristic concentration (Cu)	≤0.04µg/mL ≤0.035µg/mL					
Detection limit (Cu)	≤0.008µg/mL ≤0.006µg/mL					
Background calibration	deuterium lamp ≥30 times (1Abs)	deuterium lamp ≥40 times (1Abs)				
Repeatability	RSD≤1%	RSD≤0.6%				
Wavelength error	0.3nm	0.2nm				
Wavelength repeatability	≤0.1nm					
Wavelength range	185~900nm					
Display data	transmittance, absorbance, concentration					
Photometric range	0~125%, -0.1~3.00A					
Beam type	single beam					
Monochromator	C-T type, focal length 350mm					
Dispersive element	raster scribing 1800 lines/mm, scintillation wavelength					
Spectral bandwidth	six levels auto-matic switching (0.1, 0.2, 0.4, 0.7, 1.4, 2nm)					
Spectral bandwidth deviation	±0.02nm					
Natural gas	C <sub>2</sub> H <sub>2</sub> (≥99.9%)					
C <sub>2</sub> H <sub>2</sub> flow adjustment	automatic 12 levels					
Air flow adjustment	automatic 4 levels					
Burner	titanium metal burner (auto-matic lifting and lowering)					
Atomizer	glass atomizer					
Atomization chamber	corrosion resistant atomization chamber					
Safety measure	gas pressure protection					
Measurement method	flame method, hydride generation-atomic absorption method, flame emission method					
Concentration calculation	standard curve method, standard addition method, interpolation method					
Measurement data	mean values of absorbance and concentration, standard deviation and relative standard deviation data					
Work environment	10~30°C, 40~80%RH					
Power supply	AC220V, 50Hz					
Dimensions (L×W×H)	830×50×60mm					
Weight	90kg					

<sup>\*\*</sup>Only Cu hollow cathode lamp included and other element lamps need to be optioned

#### STANDARD DELIVERY

Main unit	1 pc
Computer	1 pc
Software	1 pc
Air compressor	1 pc
Cu hollow cathode lamp (AAS-R304-CU)	1 pc
Standard sample (AAS-R304-BY)	1 pc
Tool	1 set

#### **OPTIONAL ACCESSORY**

Flame auto-sampler (100 positions)	AAS-R304-HAS
Hydride generator	AAS-R304-HDG
Hollow cathode lamp	AAS-R304-□□***

<sup>\*\*\*</sup> is analysis element, for example, code AAS-R304-ZN stands for the hollow cathode lamp used to analyze the element Zn



#### ATOMIC ABSORPTION SPECTROMETER (STANDARD TYPE) **CODE AAS-D506**







- Widely used in metallurgy, petrochemical industry, geology, medicine, environmental protection, scientific research, agriculture, disease control, food industry, materials science, commodity inspection, etc.
   It can analyse more than 70 elements, enabling trace and sub-trace elemental component analysis
   The design of optical system suspension effectively nullifies the impact of vibrations and environmental variations on the optical system

- The flame atomizer, graphite furnace and graphite furnace power supply are ingeniously integrated
- It takes only 2 seconds to automatically switching between flame and graphite furnace
- Overcurrent protection for hollow cathode lamps, low pressure or gas leakage alarm for fuel gas/protection gas, overheating protection for graphite furnace, abnormal flame condition protection



Cu hollow cathode lamp (included)



flame auto-sampler (optional)



circulating water chiller (included)



graphite furnace auto-sampler (optional)



hydride generator (optional)



flame/graphite furnace auto-sampler (optional)



#### **SPECIFICATION**

SPECIFICATION	1				
	lamp position	6 positions*			
	wavelength range	190~900nm			
	wavelength repeatability	≤0.05nm			
	wavelength accuracy	±0.1nm			
Optical	shining wavelength	250nm			
system	resolution	better than 0.1nm			
	monochromator	C-T type			
	raster line	1800 lines/mm			
	spectral bandwidth	five levels auto-matic switching (0.1, 0.2, 0.4, 1.0, 2.0)nm			
	baseline stability	≤0.003A/30min (dynamic), ≤0.002A/30min (static)			
	characteristic concentration (Cu)	≤0.02µg/mL/1%			
Flame	detection limit	≤0.003µg/mL			
system	precision	RSD≤0.6%			
-,	burner	interchangeable single seam 100mm titanium burner and 50mm stainless steel burner the position and rotation Angle of the front and back of the combustion head are adjustable optional burner automatic lifting function (AAS-D506-AUTO)			
	characteristic quantity (Cd)	≤0.3×10 <sup>-12</sup> g/1%			
	detection limit	≤0.2×10 <sup>-12</sup> g			
Graphite furnace	precision	RSD≤2%			
system	temperature control range	room temperature~3000°C			
	temperature control program	maximum 20 steps of heating procedures, ladder, slope, maintain three heating methods			
	warming model	light-controlled heating rate: ≥3000°C/s, power heating rate: ≥2000°C/s			
Da alamasını d	correction mode	deuterium lamp, optional self absorption background correction (AAS-D506-SPBC)			
Background correction	correction capability	when background absorption approaches 1.0 Abs, the instrument is capable of a background correction of 60 times or more			
Acetylene (C <sub>2</sub> l	H <sub>2</sub> )	≥99.9%			
Argon (Ar)		≥99.9%			
Work environ	ment	15~35°C, ≤85%RH			
Power supply		AC220V, 50Hz, main unit power: 500W, graphite furnace power: 5kW			
Dimension (L	×W×H)	880×540×450mm			
Weight		125kg			

<sup>\*</sup>Only Cu hollow cathode lamp included and other element lamps need to be optioned

#### **ANALYSIS ELEMENT**

Black metal element		Fe, Cr, Mn				
	light metal element	Al, Mg, Na, K, Ca, Sr, Ba				
N 6	heavy metal element	Cu, Pb, Zn, Ni, Cd, Hg*, Sn, Sb, Bi				
Non-ferrous metal element	precious metal element	Au, Ag, Pt, Pd, Rh, Ir, Os, Ru				
metar element	metamaterial element	B, Si, As*, Sb, Te				
	rare metal element	Li, Rb, Cs, Ti, Zr, Nb, Mo, Ta, W, Ga, In, Ge, Tl, La, Ce, Nd, Y, Sc, etc.				

<sup>\*</sup>Analysis of this element requires the selection and configuration of a hydride generator AAS-D506-HG15

#### STANDARD DELIVERY

OTANDARD DELIVERY	
Main unit	1 pc
Computer	1 pc
Software	1 pc
Air generator	1 pc
Circulating water chiller	1 pc
Cu hollow cathode lamp (AAS-D506-CU)	1 pc
Standard sample (AAS-D506-BY)	1 pc
Tool	1 set

#### **OPTIONAL ACCESSORY**

Flame auto-sampler	AAS-D506-FG10
Graphite furnace auto-sampler	AAS-D506-GF20
Flame/graphite furnace auto-sampler	AAS-D506-FGF600
Hydride generator	AAS-D506-HG15
Hollow cathode lamp	AAS-D506-□□*

<sup>\*□□</sup> is analysis element, for example, code **AAS-R304-ZN** stands for the hollow cathode lamp used to analyze the element Zn



## GAS CHROMATOGRAPHY (ADVANCED TYPE) CODE GCT-3600

ANALYSIS METHODS AND CONFIGURATIONS CAN BE CUSTOMIZED ACCORDING TO INSPECTION REQUIREMENTS







hydrogen generator (included)



air generator (included)

#### **DETECTORS**

	1			
	code	GCT-D-TCD		
Thermal conductivity detector (TCD)	sensitivity	≥10000mv · mL/mg (Benzene/Toluene)		
	baseline noise	≤20µv		
	baseline drift	≤20µv/30min		
	TC bridge road	air break protection: protects the tungsten filament from damage		
	analysis material	purity of industrial gases such as oxygen, nitrogen, helium, etc. and VOCs		
	code	GCT-D-FPD		
	detection limit	(S) ≤5×10 <sup>-11</sup> g/s (Thiophene/Ethanol), (P) ≤1×10 <sup>-12</sup> g/s (Methyl Parathion/Ethanol)		
Flame photometric detector	baseline noise	≤3×10 <sup>-13</sup> A		
(FPD)	baseline drift	≤2×10 <sup>-12</sup> A/30min		
	linear range	S≥10², P≥10³		
	analysis material	sulfur and phosphorus containing compounds		
	code	GCT-D-ECD		
	detection limit	≤1×10 <sup>-14</sup> g/mL (Propyl Hexahydroxy/Isooctane)		
	baseline noise	≤0.03mV		
Electron capture detector (ECD)	baseline drift	≤0.2mV/30min		
(===)	radiation source	Ni <sup>63</sup>		
	analysis material	halogenated compounds, peroxides, nitro compounds, metal-organic compounds, steroidal compounds, polycyclic aromatic compounds, etc.		
	code	GCT-D-NPD		
	detection limit	(P) ≤5×10 <sup>-13</sup> g/s (Malathion/Isooctane), (N) ≤7×10 <sup>-13</sup> g/s (Azobenzene/Isooctane)		
Nitrogen phosphorus detector	baseline noise	≤3×10 <sup>-13</sup> A		
(NPD)	baseline drift	≤2×10 <sup>-12</sup> A/30min		
	linear range	≥10³		
	analysis material	organic compounds containing nitrogen and phosphorus		



- Widely used in petrochemical, environmental analysis, food analysis, drug analysis, polymer analysis, etc.

  The instrument is equipped with a 7" screen, supports hot-swappable,
- can be used as a handheld controller
- The instrument adopts a microcomputer system to control temperature with
- high precision, high reliability, and anti-interference

  The instrument is equipped with an electronic flow control unit (EFC) and an electronic pressure control unit (EPC) to improve stability and repeatability
- Chromatography microcomputer system with MODBUS/TCP standard protocol, can be interfaced with DCS system

#### **SPECIFICATION**

PECIFICATION			
Analysis material		hydrocarbons, carbonaceous organic matter (COC), volatile organic compound (VOCs), etc.	
	temperature control area	8 signals	
	temperature control range	above room temperature 4-450°C, incremental 1°C, accurate: ±0.1°C	
Control system	program temperature rise rate	0.1-120°C/min	
	air circuit control	full electronic pressure flow control	
	measurement range	0-100Psi (pressure), 0-1000mL/min (flow rate)	
	resolution	0-0.1Psi (pressure), 0-1mL/min (flow rate)	
	external control	8 signals, auxiliary control output 2 signals	
	program temperature rise step	16 steps	
	type	hydrogen flame ionization detector (FID)	
Detector	detection limit	≤3×10 <sup>-12</sup> g/S (n-hexadecane)	
Detector	baseline noise	≤1×10 <sup>-14</sup> A (after 2 hours of instrument stabilization)	
	baseline drift	≤1×10 <sup>-13</sup> A/30min (after 2 hours of instrument stabilization)	
	syringe specifications	1, 5, 10, 25, 50, 100, 250, 500 (μL)	
	vial position	24 bits (customizable expansion to 160 bits)	
	solvent bottle position	2 bits (customizable expansion to 11 bits)	
Auto-sampler	vial volume	2mL	
	injection volume	0.1-250μL	
	feed rate	fast, slow, user-defined	
	feed mode	general, continuous, PTV, user-defined	
	carrier gas	N₂≥99.999%	
Gas supply	natural gas	H <sub>2</sub> ≥99.999%	
	combustion gas	dry oil-free air	
Data processing		can simultaneously process data from up to 5000 chromatographies     can automatically generate chromatography files     can name chromatography folders by time and shift sequence	
Communication interface		ethernet: IEEE802.3	
Working environment		15~30°C, ≤85%RH	
Power supply		AC220V, 50Hz, 3kW	
Dimension (L×W×H)		560×530×480mm	
Weight 60kg		60kg	

#### STANDARD DELIVERY

Main unit	1 pc
Auto-sampler	1 pc
Computer	1 pc
Software	1 pc
Detector (FID)	1 pc
Hydrogen generator	1 pc
Air generator	1 pc
Gas purifier	1 pc
Column (SE-54)	1 pc
Consumable and spare parts	1 set*

<sup>\*</sup> Including injection needles, injection pads, graphite pads, gas connection lines and other common consumables and tools

#### **OPTIONAL ACCESSORY**

Electronic balance	8304-220
Thermal conductivity detector **	GCT-D-TCD
Flame photometric detector ***	GCT-D-FPD
Electron capture detector ***	GCT-D-ECD
Nitrogen phosphorus detector ***	GCT-D-NPD

<sup>\*\*</sup>The detector needs to be ordered with the main unit together, up to two detectors can be ordered



#### **GAS CHROMATOGRAPHY** (RoHS2.0 O-BENZENE FAST SIFTER) **CODE GCT-2400**



#### STANDARD DELIVERY

Main unit	1 pc	
Computer	1 pc	
Thermal cracker	1 pc	
Software	1 pc	
Standard sample	2 pcs	
Air generator	1 set	
Hydrogen generator	1 set	
Consumable and spare parts	1 set *	

\* Including injection needles, injection pads, graphite pads, gas connection lines and other common consumables and tools



- Easy to operate and requires just 20 minutes for sample analysis
- No need to handle samples during use, no chemical reagents are used, and no waste liquid or gas is generated
   The instrument adopts a microcomputer system to control temperature with high precision, high reliability, and anti-interference
- The instrument has a network remote control function with ethernet communication interface to analyze the data

#### ODEOUEIOATION

SPECIFICATION		
Analysis material	Di (2-ethylhexyl) phthalate (DEHP), Benzyl butyl phthalate (DBP), Dibutyl phthalate (BBP), Diisobutyl phthalate (DIBP)	
Temperature control area	8 signals	
Temperature control range	above room temperature 4-450°C, incremental 1°C, accurate: ±0.1°C	
Program temperature rise step	20th step	
Program temperature rise rate	0.1-60°C/min	
Measurement range	0-0.25MPa (pressure), 0-1000ml/min (flow rate)	
Injection valve	automation	
Sampler type	capillary injection	
Capillary column	Ø0.53mm×30m×0.50µm (shunt)	
Detector	hydrogen flame Ionization detector (FID)	
Detection limit	≤3×10 <sup>-12</sup> g/S (n-hexadecane)	
Baseline noise	≤1×10 <sup>-14</sup> A (after 2 hours of instrument stabilization)	
Baseline drift	≤1×10 <sup>-13</sup> A/30min (after 2 hours of instrument stabilization)	
Linear range	≥10 <sup>6</sup>	
Carrier gas	N <sub>2</sub> ≥99.9995%	
Natural gas	H <sub>2</sub> ≥99.9995%	
Combustion gas	dry oil-free air	
Data processing	can simultaneously process data from up to 5000 chromatographys     can automatically generate chromatograph files     can name chromatograph folders by time and shift sequence	
Communication interface	ethernet: IEEE802.3	
Working environment	5~35°C, 0~85%RH	
Power supply	AC220V±10%, 50Hz (±0.5Hz), 3kW	
Dimension (L×W×H)	600×560×500mm	
Weight	55kg	



hydrogen generator (included)



air generator (included)

#### **OPTIONAL ACCESSORY**

Electronic balance	8304-120	maximum weighing capacity 120g, resolution 0.1mg	
8304-220		maximum weighing capacity 220g, resolution 0.1mg	
Capillary column	GCT-2400-CC	Ø0.53mm×30m×0.50µm	
Standard sample	GCT-2400-BY	mixed standard of 4 phthalates (1000µg/mL)	





ANALYSIS METHODS AND CONFIGURATIONS CAN BE CUSTOMIZED ACCORDING TO INSPECTION REQUIREMENTS

#### LIQUID CHROMATOGRAPHY CODE HLC-3000



column oven (included)

- Ultraviolet-Visible detector (included)
- Highly accurate, self-calibrating analog-to-digital converter and optical path system improves the signal-to-noise ratio of the detector
- With automatic wavelength calibration and the ability to optimize the deuterium lamp energy
- Digital and analog signal output at the same time, more practical
- Dual wavelength simultaneous detection for more accurate results

Auto-sampler (included)

- The patented inlet design and unique cleaning method ensure ultra-low sample residue
- The cooling function of the sample tray makes the sample analysis process more stable
- Support high-speed sampling mode, the fastest can be realized within 1s

High pressure pump (included) -

- Patented low-pulsation, high-precision, tandem, dual-plunger, high-pressure, constant-current pump designed to minimize pulsation
- The special seal design makes the maximum pressure resistance of the pump up to 90 MPa, which meets the requirements of many kinds of analytical experiments
- Multi-stage microporous mixing with labyrinth design mixer for more uniform mixing and lower pulsation



evaporative light-scattering detector (optional)



photo-diode array detector (optional)



fluorescence detector (optional)



refractive index detector (optional)

- Widely used in drug discovery, food safety, environmental testing, life sciences, etc.
- Various temperature control modes of the column temperature chamber make the temperature more accurate
- The auto-sampler has a high-speed injection mode that makes the analysis process faster
- The cooling function ensures the stability of the analysis process even for biological samples
- EMC electromagnetic compatibility function can avoid other electromagnetic interference, and makes the instrument more stable



#### **SPECIFICATION**

SPECIFICATION				
	analysis material	organic compounds, inorganic ions, biomolecules (such as DNA, proteins with UV-visible absorption properties		
	type	Ultraviolet-Visible detector		
	wavelength range	190~800nm		
	baseline noise	≤1.5×10⁵AU		
	baseline drift	≤2.0×10⁴AU/h		
Detector	light source	deuterium lamp, tungsten lamp		
	bandwidth	8nm		
	minimum detection concentration	≤1.0×10 <sup>9</sup> g/mL		
	linear range	≥2.5AU		
	wavelength accuracy	±1nm		
	wavelength repeatability	≤±0.2nm		
	detection cell temperature contro	5-55°C, setting step 0.1°C		
	detection cell optical range	10nm		
	detection cell pressure	≤0.1MPa		
	pump type	binary high pressure constant current pump		
	gradient mixing accuracy	±0.5%		
	gradient mixing precision	≤0.1%		
High pressure	flow range	0.001~10.000mL/min		
pump	maximum working pressure	90MPa		
	flow stability	≤0.06%		
	gradient composition ratio	0~100%, programmable range		
	pressure pulsation	≤0.1MPa		
	temperature control range	4~40°C		
	special function	empty bottle detection and false tie alarm		
	injection method	full loop injection, lossy injection, lossless injection		
	input range	0~100μL		
Auto-sampler	vial quantity and specification	210th (1mL vial) 120th (2mL vial) 72th (4mL vial) double 96-well plate (support base magnetic plate option)		
	input residue	<0.002%		
	sample repeatability	<0.03%		
	feed rate	support high-speed sampling mode, the fastest can realize 1s sampling		
	temperature range	heating mode: 10~85°C cooling mode: 4~35°C smart mode: 4~85°C		
Column	heating method	pall paste element plus air circulation for temperature control		
Column oven	temperature accuracy	±0.1°C		
	optional valves	optional 2 six-position seven-way valves or 2-position 6-way valve or 2-position 10-way valve		
	temperature control accuracy	≤0.1°C		
Power supply		110~220V, 50/60Hz, 1400W		
Dimensions (L×W×H) 600×540×540mm		600×540×540mm		
Weight		75kg		

#### STANDARD DELIVERY

STANDARD DELIVERT	
High pressure pump	1 pc
Auto-sampler	1 pc
Column oven	1 pc
Ultraviolet-Visible detector	1 pc
Solvent bottle tray	1 pc
Sample cell	1 pc
Chromatography data workstation	1 set
Column (5µm 4.6×250mm)	1 pc
Mobile phase solvent bottles	2 pcs
Computer	1 pc
Consumables and spare parts	1 set *

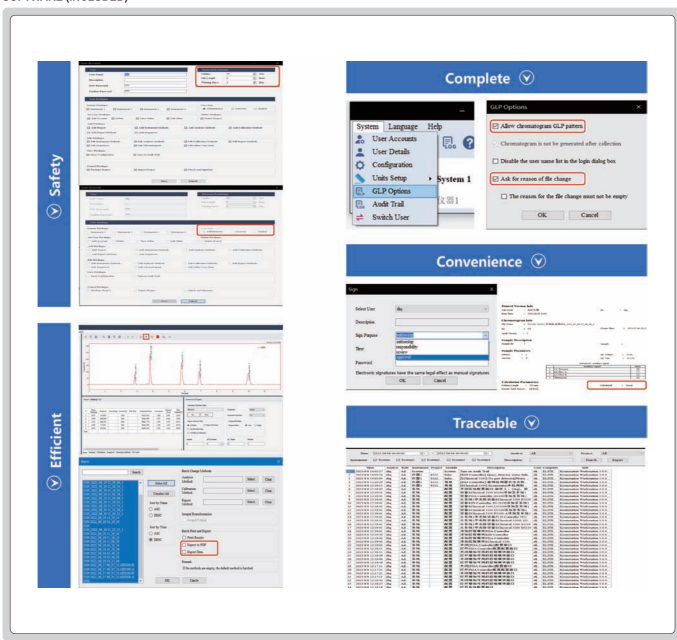
 $<sup>\</sup>ensuremath{^{\bigstar}}$  Including common consumable tools such as connecting pipes and pipe joints



#### **OPTIONAL ACCESSORY**

Name	Code	Analysis material
Evaporative light-scattering detector (ELSD)	HLC-D-ELSD sugars, alcohols, amino acids, etc.	
Fluorescence detector (FLD)	HLC-D-FLD	analysis of compounds with fluorescent properties, such as pesticide residues, veterinary drug residues, certain biomolecules, etc.
Photo-diode array detector (PDA)	HLC-D-PDA	proteins, nucleic acids and other biomolecules
Refractive index detector (RID)	HLC-D-RID	sugars, polymers, etc.

#### SOFTWARE (INCLUDED)



# +INSIZE+

## ION CHROMATOGRAPHY CODE HLZ-1000



ANALYSIS METHODS AND CONFIGURATIONS CAN BE CUSTOMIZED ACCORDING TO INSPECTION REQUIREMENTS



- Widely used in medicine, environment, food, chemistry, geology, research laboratories, etc.
- Can analyze anions, cations, and other polar substances in diverse matrix samples
- Auto-range conductivity detector, concentration signal can be switched from ppb to ppm
- On-line leakage monitoring, alarm and shutdown when leakage
- Intelligent switch on/off
- Gas-liquid separation, balances system pressure, ensures a smooth baseline



Main unit	1 pc
Infusion pump	1 pc
Conductivity detector	1 pc
Auto-sampler	1 pc
Anion chromatography column	1 pc
Anion protection column	1 pc
Anion suppressor	1 pc
Cation chromatography column	1 pc
Cation protection column	1 pc
Cation suppressor	1 pc
Analysis software	1 pc
Computer	1 pc
Column oven	1 pc
Gas-liquid separator	1 pc
Needle filter (0.22µm)	200 pcs
Consumable and spare parts	1 set*

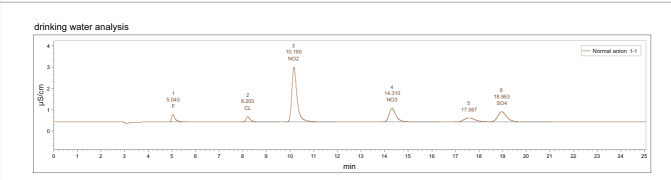






eluent generator (optional)

#### application



Name	Retention time (min)	Concentration (mg/L)	Peak area (µS/cm)×min	Peak height (µS/cm)
Fluoride	5.043	0.1	0.057520	0.332568
Chloride	8.203	0.15	0.058278	0.250672
Nitrite	10.160	2	0.663449	2.573802
Nitrate	14.310	1	0.224313	0.647586
Sulfate	18.953	0.75	0.222333	0.479444



#### **SPECIFICATION**

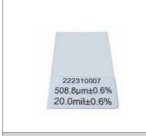
	cation	<ol> <li>can analyse cations such as Li<sup>+</sup>, Na<sup>+</sup>, NH<sub>4</sub><sup>+</sup>, K<sup>+</sup>, Mg<sub>2</sub><sup>+</sup>, Ca<sub>2</sub><sup>+</sup>, etc.</li> <li>can analyse betaine and choline chloride</li> </ol>		
Analysis material	anion	<ol> <li>can analyse anions such as F<sup>-</sup>, Cl<sup>-</sup>, Br<sup>-</sup>, NO<sub>2</sub><sup>-</sup>, PO<sub>4</sub><sup>3-</sup>, NO<sub>2</sub><sup>-</sup>, SO<sub>4</sub><sup>2-</sup>, ClO<sub>2</sub><sup>-</sup>, BrO<sub>3</sub><sup>-</sup>, ClO<sub>3</sub><sup>-</sup>, etc.</li> <li>can analyse organic acids</li> </ol>		
	type	thermostatic auto-range conductivity fetector		
	concentration range signal	adaptive signal switching for ppb~ppm concentration range		
	temperature control	control the temperature of the conductivity pool by software		
	pool volume	≤0.8µL		
	detection range	0~35000μS/cm		
	detection resolution	0.0020nS/cm		
Detector	baseline noise	0.001µS/cm		
	baseline drift	≤0.002µS/30min		
	maximum pressure	10MPa		
	minimum detection limit	Cl`≤0.0005µg/mL, Li⁺≤0.0005µg/mL		
	instrument linearity	≥0.999		
	qualitative repeatability	≤0.5%		
	quantitative repeatability	≤1%		
	type	high-pressure, low-pulse double-plunger tandem pump		
	applicable solution	suitable for pH 0~14 eluents and reversed-phase organic solvents		
	maximum pressure	42MPa (material PEEK)		
Infusion pump	flow range	0.001~9.999mL/min		
	allowable error	≤0.25%		
	flow stability	≤0.3%		
	suppression technology	continuous self-regenerating micro-membrane electrical suppression technology		
	flow path	parallel regenerative flow path		
Suppressor	high rejection capacity	200µeq/min (anion), 100µeq/min (cation)		
	pressure resistance	2MPa (no leakage up to 6MPa)		
	dead volume	≤40μL		
	temperature range	ambient temperature +5°C to 60°C		
Thermostatic	allowable error	±1°C		
system	stability	≤0.1°C/h		
	type	triaxial auto-sampler		
	number of vial	120 positions (2mL capacity)		
Auto-sampler	maximum Input volume	1000µL		
	input method	full quantitative loop/partial quantitative loop/nondestructive sampling		
	injection precision	full loop injection: RSD ≤ 0.3%		
Power supply		110~220V, 50/60Hz, 150W		
Dimension (L×W×	·H)	310×400×530mm		
Weight		22kg		

#### **OPTIONAL ACCESSORY**

Eluent generator	HLZ-EG120
Pretreatment column C18	HLZ-SPE-C18
Amperometric detector	HLC-AD150

# COATING INSPECTION





Calibration Foils For Coating Thickness Gauges Page 285



XRF Plating Thickness Instruments Page 285



Surface Profile Gauges Page 286-287



Wet Film Gauges Page 287



Gloss Meters Page 288-291



Spectrophotometers Page 292-302



Holiday Detectors Page 303



Digital Adhesion Testers Page 304



Pencil Hardness Testers Page 305



Rotational Abrasion Testers Page 305



Cross Cut Adhesion Testers Page 306



Conical Mandrel Test Apparatus Page 307



Paint Film Flexibility Testers Page 307



Impact Testers Page 308



Flow Cups Page 309-310

### BLUETOOTH

### FOR MAGNETIC AND NON-MAGNETIC SUBSTRATES



#### **COATING THICKNESS GAUGES (STANDARD TYPE)**



eddy current probe NFE with zero calibration block (9501-1200N included)



magnetic induction probe **FE90** for bores and grooves (optional)



calibration foils (included)



magnetic induction probe FE10 for large range (optional)

zero calibration block (included)

receiver (optional)

- Magnetic induction probe (FE) measures the thickness of non-magnetic coating and non-metallic coating on magnetic metal substrate. Substrate: iron, steel, magnetic stainless steel (not for non-magnetic stainless steel) Coating: zinc, copper, chrome, tin, plastic, powder, paint (not for nickel)
- Eddy current probe (NFE) measures the thickness of non-conductive coating on non-magnetic metal substrate. Substrate: copper, aluminum, zinc, non-magnetic stainless steel Coating: plastic, powder, paint, anodizing (not for chrome and zinc plating)
- Tolerance measurement
- Data statistic, including average, variance, maximum and minimum values
- Data can be sent to Excel by connecting to computers via bluetooth or cable of receiver
- Support bluetooth printer
- Automatic power off

STANDARD DELIVERY				
Code	9501-1200	9501-1200N		
Magnetic induction probe (9501-1200-FE)	1 pc	_		
Zero calibration block for FE probe	1 pc	_		
Eddy current probe (9501-1200-NFE)	-	1 pc		
Zero calibration block for NFE probe	_	1 pc		
Main unit	1 pc	1 pc		
Software and USB cable	1 pc	1 pc		
Calibration foils (50/100/250/500/1000µm)	1 set	1 set		
1.5V AA battery	2 pcs	2 pcs		

probe FE (included)

#### **SPECIFICATION**

·· - · · · · · · · · · · · · · · · · ·			
Code	9501-1200	9501-1200N	
Probe	magnetic induction probe	eddy current probe	
Measuring range	refer to the specification of	probes	
Accuracy	±(3%L+1)µm (range≤1250µm) ±(3%L+10)µm (range>1250µm) L is measuring thickness in µm		
Resolution	0.1μm (range<100μm) 1μm (range≥100μm)		
Measuring mode	continuous and single		
Storage capacity			
Output	Type-C		
Power supply	2×1.5V AA batteries		
Dimension	135×77×32mm		
Weight	172g		

#### **OPTIONAL ACCESSORY**

Code	9501-1200	9501-1200N
Probe	9501-1200-NFE, 9501-1200-FE90, 9501-1200-FE10	9501-1200-FE, 9501-1200-FE90, 9501-1200-FE10
Receiver	ISR-C300-RECEIVER	
Cable of receiver	9501-1200-CABLE	
Bluetooth printer	ISR-C002-PRINTER	

#### **SPECIFICATION OF PROBES**

Code	Range	Minimum substrate thickness	Minimum measuring area	Minimum curvature radius of convex workpiece	Probe type
9501-1200-FE	0~1250μm	0.5mm	Ø7mm	1.5mm	magnetic induction probe (FE)
9501-1200-NFE	0~1250μm	0.3mm	Ø15mm	3mm	eddy current probe (NFE)
9501-1200-FE90	0~1250μm	0.5mm	Ø7mm	_	magnetic induction probe (FE90) for bores and grooves
9501-1200-FE10	500μm~10000μm	2mm	Ø40mm	10mm	magnetic induction probe (FE10) for large range





## COATING THICKNESS GAUGE CODE ISO-8000FN

SUITABLE FOR THIN COATING BELOW 10µm FOR MAGNETIC AND NON-MAGNETIC SUBSTRATES



calibration foils (included)



zero calibration plate (included)



stand (optional)



2 Harris

eddy current probe N1500 (optional)



- Can measure thickness of thin coating below 10µm
- High repeatability
- Magnetic induction probe measures the thickness of non-magnetic coating and non-metallic coating on magnetic metal substrate
   Substrate: iron, steel, magnetic stainless steel (not for non-magnetic stainless steel)
   Coating: zinc, aluminum, copper, chrome, tin, plastic, powder, paint (not for nickel)
- Eddy current probe measures the thickness of non-conductive coating on non-magnetic metal substrate Substrate: copper, aluminum, zinc, non-magnetic stainless steel Coating: plastic, powder, paint, anodizing (not for chrome and zinc plating)
- Maximum, minimum, average and variance values can be calculated automatically

#### SPECIFICATION

PECIFICATION					
Probe		F500 (included) magnetic induction probe	N1500 (optional) eddy current probe  N2000 (optional) eddy current probe		
Measuring range		0~500µm	0~1500μm	0~2000μm	
Resolution		0.1µm (range<100µm) 1µm (100µm≤range≤500µm)	0.1μm (range<100μm) 1μm (100μm≤range<1000μm) 0.01mm (1.00mm≤range≤1.50mm)	0.1µm (range<100µm) 1µm (100µm≤range<1000µm) 0.01mm (1.00mm≤range≤2.00mm)	
Accuracy*		±(0.5µm+2%L)			
Repeatability*		≤(0.2µm+0.8%L)		≤(0.2µm+1%L)	
Measuring mode		single and continuous			
	single mode	1.5s	0.8s		
Measuring interval	continuous mode	0.4s	0.4s		
Calibration mode		zero calibration and multi-points calibration (1~5 points)			
Minimum substra	ite thickness	0.1mm	0.05mm		
Minimum measu	ing area	Ø7mm Ø25mm			
Minimum radius of curvature		1.5mm			
workpieces	concave surface	10mm			
Unit		μm/mil			
Power supply		4×1.5V AAA batteries			
Dimension		148×76×26mm			
Weight		148g			
				·	

<sup>\*</sup>L is measuring thickness in μm

#### STANDARD DELIVERY

Main unit	1 pc
Magnetic induction probe	1 pc
Zero calibration plate	1 pc
Calibration foils (5.6µm, 11.6µm, 24.6µm, 50.0µm,100µm, 252µm, 390µm)	1 set
1.5V AAA battery	4 pcs

#### **OPTIONAL ACCESSORY**

OF HORAL ACCESSORY			
Eddy current probe	ISO-8000FN-N1500**		
(with zero calibration plate and standard foil)	ISO-8000FN-N2000		
Stand	ISO-8000FN-STAND		

<sup>\*\*</sup>For precision measurement of thin coating below 10μm, please use the stand for eddy current probe

7









#### **COATING THICKNESS GAUGE (HIGH ACCURACY)** CODE 5401-TC11



eddy current probe NM (optional)

- Magnetic induction probe (FM) measures the thickness of non-magnetic coating and non-metallic coating on magnetic metal substrate. Substrate: steel, iron, alloy, hard magnetic steel, etc. Coating: zinc, aluminum, chrome, copper, rubber, paint, etc.
- Eddy current probe (NM) measures the thickness of non-conductive coating on non-magnetic metal substrate. Substrate: copper, aluminum, zinc, tin, etc. Coating: rubber, paint, plastic, anodized film, etc.
- Real-time temperature compensation guarantees high accuracy, thin plating and oxide layer less than 20µm can be measured accurately
- Reduces the effects of electromagnetic interference and hand-held operation
- Probe can be re-matched after abrasion
- Tolerance measurement with adjustable alarm threshold
- USB interface for data transmission
- Coupling status indication
- Support cable printer



FM (included)

#### **SPECIFICATION**

Probe		FM (included) magnetic induction probe	NM (optional) eddy current probe	
Range		0~1500μm	0~1500μm (chrome plating on copper: 0~40μm)	
Resolution		0.1μm (<100μm) 1μm (100μm~1500μm)		
	zero calibration	±(1µm+2%L)		
Accuracy*	one-point calibration	±(1µm+2%L)		
Accuracy	two-point calibration	±[1μm+(1~2)%L]		
	multi-point calibration	±(1µm+1%L)		
Measuring mode		single point measurement, scan mode, differential mode, average mode		
Calibration mode		zero calibration, one-point calibration, two-point calibration, multi-point calibration		
Test frequency		3 times per second		
Minimum substra	ate thickness	0.5mm	0.3mm	
Minimum measu	ring area	Ø7mm	Ø5mm	
Minimum curvati	ure radius of convex workpiece	1.5mm	3mm	
Data storage		500 groups		
Interface		USB		
Operation temperature		-10°C~50°C		
Power supply		3×1.5V AAA batteries		
Dimension		150×70×30mm		
Weight		160g		

<sup>\*</sup>L is measuring thickness in μm

#### STANDARD DELIVERY

Main unit	1 pc
Magnetic induction probe (FM)	1 pc
Zero calibration block for FM probe	1 pc
Calibration foils(12/50/100/250/500/1000μm)	6 pcs
AAA battery	3 pcs
Software and USB cable	1 pc

#### **OPTIONAL ACCESSORY**

Eddy current probe (NM) (with zero calibration block for NM probe)	5401-TC11-NM	
Cable printer	5401-TC11-PRINTER	



## COATING THICKNESS GAUGE (ADVANCED TYPE) CODE 5402-TC21



TEMPERATURE COMPENSATION

ONLINE MEASUREMENT IN REAL TIME

BLUETOOTH

- Magnetic induction probe (FM) measures the thickness of non-magnetic coating and non-metallic coating on magnetic metal substrate.
   Substrate: steel, iron, alloy, hard magnetic steel, etc.
   Coating: zinc, aluminum, chrome, copper, rubber, paint, etc.
- Eddy current probe (NM) measures the thickness of non-conductive coating on non-magnetic metal substrate.
   Substrate: copper, aluminum, zinc, tin, etc.
  - Coating: rubber, paint, plastic, anodized film, etc.
- Real-time temperature compensation guarantees high accuracy, thin plating and oxide layer less than 20µm can be measured accurately
- Reduces the effects of electromagnetic interference and hand-held operation
- Probe can be re-matched after abrasion
- Tolerance measurement with adjustable alarm threshold
- USB and bluetooth interface for data transmission and online measurement in real-time
- Coupling status indication
- Support cable printer







mid-range magnetic induction probe **FL** (optional)



high-range magnetic induction probe FX (optional)



low-range magnetic induction probe FS (optional)



high-temp magnetic induction probe FH (optional)



eddy current probe NM (optional)

#### SPECIFICATION

Probe		FM (included) magnetic induction probe	FL (optional) mid-range magnetic induction probe	FX (optional) high-range magnetic induction probe	FS (optional) low-range magnetic induction probe	FH (optional) high-temp magnetic induction probe	NM (optional) eddy current probe
Range		0~1500μm	0~3000µm	0~10000µm	0~500μm	0~3000µm	0~1500µm
Resolution		0.1μm (<100μm) 1μm (100μm~10000μm)					
Accuracy*	zero calibration	±(1µm+2%L)	±(1µm+3%L)	±(2µm+5%L)	±(1µm+2%L)	±(1µm+3%L)	±(1µm+2%L)
	multi-point calibration	±(1µm+1%L)	±(1µm+2%L)	±(1µm+3%L)	±(1µm+1%L)	±(1µm+2%L)	±(1µm+1%L)
Measuring mode single point measurement, scan mode, differential mode, average mode							
Calibration mode zero calibration, one-point calibration, two-point calibration, multi-point calibration							
Minimum substrate thickness		0.5mm	0.5mm	2mm	0.2mm	0.5mm	0.3mm
Minimum measuring area		Ø7mm	Ø7mm	Ø40mm	Ø3mm	Ø7mm	Ø5mm
Minimum curvature radius of convex workpiece		1.5mm	1.5mm	10mm	1mm	1.5mm	3mm
Data storage 500 groups							
Interface		USB, bluetooth					
Operation te	mperature	-10°C~50°C					
Power suppl	ly	3×1.5V AAA batteries					
Dimension		150×70×30mm					
Weight		160g					

<sup>\*</sup>L is measuring thickness in μm



#### STANDARD DELIVERY

Main unit	1 pc
Magnetic induction probe (FM)	1 pc
Zero calibration block for FM probe	1 pc
Calibration foils (12/50/100/250/500/1000µm)	6 pcs
AAA battery	3 pcs
Software and USB cable	1 pc

#### **OPTIONAL ACCESSORY**

Eddy current probe (NM) (with zero calibration block for NM probe)	5401-TC11-NM
Mid-range magnetic induction probe (FL)	5402-TC21-FL
High-range magnetic induction probe (FX)	5402-TC21-FX
Low-range magnetic induction probe (FS)	5402-TC21-FS
High-temp magnetic induction probe (FH)	5402-TC21-FH
Cable printer	5401-TC11-PRINTER





#### **COATING THICKNESS GAUGE (BASIC TYPE)** CODE ISO-1000FN

- Probe is suitable for both magnetic and non-magnetic metal substrates
- Can measure the thickness of non-magnetic coating and non-metallic coating on magnetic metal substrate Substrate: iron, steel, magnetic stainless steel (not for non-magnetic stainless steel) Coating: zinc, aluminum, copper, chrome, tin, plastic, powder, paint (not for nickel)
- Can measure the thickness of non-conductive coating on non-magnetic metal substrate Substrate: copper, aluminum, zinc, non-magnetic stainless steel Coating: plastic, powder, paint, anodizing (not for chrome and zinc plating)

  3 measuring modes: Fe, NFe, Fe/NFe
- Store 9 measuring records
- Small and portable, easy for operation



#### **SPECIFICATION**

Measuring range		0~5000μm	
Resolution		0.1μm (range<100μm) 1μm (100μm≤range<1000μm) 0.01mm (1mm≤range≤5mm)	
Accuracy *		<2000μm: ±(2μm+3%L) 2000μm~5000μm: ±(2μm+5%L)	
Measure interval		0.5s	
Calibration mode		zero calibration	
Measuring mode		Fe, NFe, Fe/NFe	
Minimum substrate	Fe	0.2mm	
thickness	NFe	0.05mm	
Minimum measuring area		Ø25mm	
Minimum radius of	convex surface	5mm	
curvature workpieces	concave surface	25mm	
Unit		μm/mil	
Power supply		2×1.5V AAA batteries	
Dimension		101×62×28mm	
Weight		79g	

<sup>\*</sup>L is measuring thickness in μm

#### STANDARD DELIVERY

Main unit	1 pc
Fe zero calibration plate	1 pc
NFe zero calibration plate	1 pc
Standard foil (100µm)	1 pc
1.5V AAA battery	2 pcs



standard foil (included)



Fe zero calibration plate (included)



NFe zero calibration plate (included)



#### **COATING THICKNESS GAUGE (BASIC TYPE) CODE ISO-1200FN**





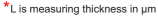
- Probe is suitable for both magnetic and non-magnetic metal substrates
- Can measure the thickness of non-magnetic coating and non-metallic coating on magnetic metal substrate Substrate: iron, steel, magnetic stainless steel (not for non-magnetic stainless steel) Coating: zinc, aluminum, copper, chrome, tin, plastic, powder, paint (not for nickel)
- Can measure the thickness of non-conductive coating on non-magnetic metal substrate Substrate: copper, aluminum, zinc, non-magnetic stainless steel Coating: plastic, powder, paint, anodizing (not for chrome and zinc plating)

  3 measuring modes: Fe, NFe, Fe/NFe
- Store 9 measuring records
- Small and portable, easy for operation



#### SPECIFICATION

SPECIFICATION			
Measuring range		0~5000μm	
Resolution		0.1μm (range<100μm) 1μm (100μm≤range<1000μm) 0.01mm (1mm≤range≤5mm)	
Accuracy *		<2000µm: ±(2µm+3%L) 2000µm~5000µm: ±(2µm+5%L)	
Measure interval		0.5s	
Calibration mode		zero calibration	
Measuring mode		Fe, NFe, Fe/NFe	
Minimum substrate thickness	Fe	0.2mm	
	NFe	0.05mm	
Minimum measuring area		Ø25mm	
Minimum radius of	convex surface	5mm	
curvature workpieces	concave surface	25mm	
Unit		μm/mil	
Power supply		2×1.5V AAA batteries	
Main unit dimension		101×62×28mm	
Probe dimension		71×26×22mm	
Weight		114g	
Weight		114g	





Fe zero calibration plate (included)



NFe zero calibration plate (included)

#### STANDARD DELIVERY

STANDARD DELIVERY		
Main unit	1 pc	
Fe zero calibration plate	1 pc	
NFe zero calibration plate	1 pc	
Standard foil (100µm)	1 pc	
1.5V AAA battery	2 pcs	



standard foil (included)

# +INSIZE+

### COATING THICKNESS GAUGE CODE 5403-QM32



FOR INDOOR OR OUTDOOR LOW TEMPERATURE USE

BLUETOOTH

- Suitable for both magnetic and non-magnetic metal substrates
- Can measure the thickness of non-magnetic coating and non-metallic coating on magnetic metal substrate
   Substrate: iron, steel, magnetic stainless steel

Coating: zinc, aluminum, copper, chrome, tin, plastic, powder, paint (not for nickel)

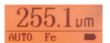
- Can measure the thickness of non-conductive coating on non-magnetic metal substrate Substrate: copper, aluminum, zinc, non-magnetic stainless steel
- Coating: plastic, powder, paint, anodizing (not for chrome and zinc plating)

  Can quickly detect the paint thickness of iron and aluminum body of car, three colors of backlight indication, can identify non-metal shell and iron powder putty layer
- Can connect to mobile APP, measure and generate test reports in real time, and save or share the report
- Built-in multiple languages
- Store 9 measuring records
- Small and portable, easy for operation

car body paint thickness detection



paint thickness<170µm, blue backlight indicates "normal thick"



paint thickness between 170µm and 350µm, yellow backlight indicates "slightly thick"



paint thickness>350µm, red backlight indicates "ultra thick"

### **SPECIFICATION**

Measuring range	0~5000μm	
Resolution	0.1μm (range<1000μm) 1μm (1000μm≤range<5000μm)	
Accuracy *	<3000µm: ±(2µm+3%L) 3000µm~5000µm: ±(2µm+5%L)	
Measure interval	0.5s	
Calibration mode	zero calibration	
Display	LCD	
Working temperature	-20°C~50°C	
Unit	μm/mil	
Language	English, Chinese, Russian, Turkish, Ukrainian	
Power supply	2×1.5V AAA batteries	
Dimension (L×W×H)	100×60×24mm	
Weight	80g	

<sup>\*</sup>L is measuring thickness in µm

### STANDARD DELIVERY

Main unit	1 pc
Fe zero calibration plate	1 pc
NFe zero calibration plate	1 pc
Standard foil (100µm)	1 pc
1.5V AAA battery	2 pcs



mobile APP





standard foil (included)



Fe zero calibration plate (included)



NFe zero calibration plate (included)

# +INSIZE+

## DOUBLE SCREEN COATING THICKNESS GAUGE CODE 5404-QM42

FOR INDOOR OR OUTDOOR LOW TEMPERATURE USE





- Probe is suitable for both magnetic and non-magnetic metal substrates
- Can measure the thickness of non-magnetic coating and non-metallic coating on magnetic metal substrate

Substrate: iron, steel, magnetic stainless steel

Coating: zinc, aluminum, copper, chrome, tin, plastic, powder, paint (not for nickel)

- Can measure the thickness of non-conductive coating on non-magnetic metal substrate Substrate: copper, aluminum, zinc, non-magnetic stainless steel Coating: plastic, powder, paint, anodizing (not for chrome and zinc plating)
- Can quickly detect the paint thickness of iron and aluminum body of car, three colors of backlight indication, can identify non-metal shell and iron powder putty layer
- Can connect to mobile APP, measure and generate test reports in real time, and save or share reports
- Double screen, easy reading and normal use at -40°C low temperature
- Built-in multiple languages
- Store 9 measuring records
- Small and portable, easy for operation



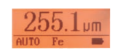
mobile APP



car body paint thickness detection



paint thickness<170µm, blue backlight indicates "normal thick"



paint thickness between 170µm and 350µm, yellow backlight indicates "slightly thick"



paint thickness>350µm, red backlight indicates "ultra thick"



### **SPECIFICATION**

Measuring range	0~5000µm	
Resolution	0.1μm (range<1000μm) 1μm (1000μm≤range<5000μm)	
Accuracy*	<3000μm: ±(2μm+3%L) 3000μm~5000μm: ±(2μm+5%L)	
Measure interval	0.5s	
Calibration mode	zero calibration	
Display	front screen LCD, top screen OLED	
Working temperature	-20°C~50°C (LCD screen), -40°C~50°C (OLED screen)	
Unit	μm/mil	
Language	English, Chinese, Russian, Turkish, Ukrainian	
Power supply	2×1.5V AAA batteries	
Dimension (L×W×H)	100×60×24mm	
Weight	80g	

<sup>\*</sup>L is measuring thickness in µm



standard foil (included)



Fe zero calibration plate (included)



2 pcs



NFe zero calibration plate (included)

1.5V AAA battery



### **CALIBRATION FOILS FOR COATING THICKNESS GAUGES**

- To calibrate or check the accuracy of coating thickness gauges
   Increase the measurement accuracy after foil calibration

- Uniformity: ±0.3μm (≤50μm), ±0.6% (>50μm)
   Dimension: 45×30mm (thickness≤2000μm), 50×30mm (thickness>2000μm)
- Supplied with manufacturer inspection certificate

Code	Thickness	Deviation*	Uniformity
9503-FL1	11.5µm	±5%	±0.3µm
9503-FL2	23µm	±5%	±0.3µm
9503-FL3	50.5µm	±5%	±0.6%
9503-FL4	102µm	±5%	±0.6%
9503-FL5	250µm	±5%	±0.6%
9503-FL6	495µm	±3%	±0.6%
9503-FL7	995µm	±2%	±0.6%
9503-FL8	1780µm	±5%	±0.6%
9503-FL9	3725μm	±4%	±0.6%
9503-FL10	7650µm	±2%	±0.6%
9503-FL11	780µm	±5%	±0.6%
9503-FL12	1400µm	±3%	±0.6%

<sup>\*</sup>Deviation between the ordered thickness and the thickness marked on the calibration foils when supplied



9503-FL6

## REFER TO PAGE 240-244 FOR DETAILS

### XRF PLATING THICKNESS INSTRUMENTS



XRF-PT230



XRF-FA350



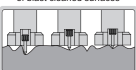
XRF-VF300



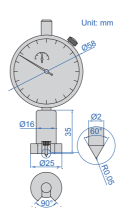
XRF-B210

### **SURFACE PROFILE GAUGE**

measure peak-to-valley height of blast cleaned surfaces





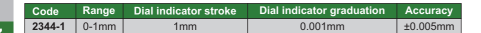




Measure peak-to-valley height of blast cleaned surface. If the profile is too low, the adhesion of the coating to the surface will be reduced.

If the profile is too high, there is the danger that the profile peaks will remain uncoated, allowing rust spots to occur.

- Meet ASTM D 4417-B
- Zero set block is included, set zero before measurement
- Stainless steel base

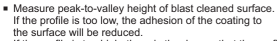




### **DIGITAL SURFACE PROFILE GAUGE**

measure peak-to-valley height of blast cleaned surfaces





If the profile is too high, there is the danger that the profile peaks will remain uncoated, allowing rust spots to occur.

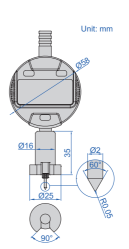
- Meet ASTM D 4417-B
- Zero set block is included, set zero before measurement
- Button function: on/off, zero, mm/inch, absolute/incremental measurement
- CR2032 battery, automatic power off (time is adjustable)
- Data output
- Stainless steel base
- Optional accessory:

wireless transmitter code 7315-50M (receiver is needed)





















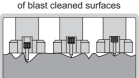
DISPLAY MAXIMUM, MINIMUM, DIFFERENCE VALUE BETWEEN MAXIMUM AND MINIMUM

### **DIGITAL SURFACE PROFILE GAUGE**

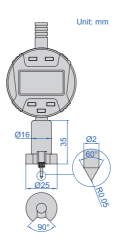




measure peak-to-valley height







- Measure peak-to-valley height of blast cleaned surface. If the profile is too low, the adhesion of the coating to the surface will be reduced. If the profile is too high, there is the danger that the profile peaks will remain uncoated, allowing rust spots to occur.
- Meet ASTM D 4417-B
- Zero set block is included, set zero before measurement
- Button function: tolerance Go and No-Go display, data preset, measuring direction change, max./min./TIR measurement, inch/metric conversion, absolute/incremental measurement
- CR2032 battery
- Automatic power off (time is adjustable)
- Data output
- Stainless steel base
- Optional accessory: wireless transmitter code 7315-50M (receiver is needed)

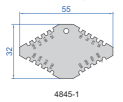
Code	Range	Digital indicator stroke	Digital indicator resolution	Accuracy
2844-10	0-12.7mm/0-0.5"	12.7mm/0.5"	0.001mm/0.00005"	±0.005mm



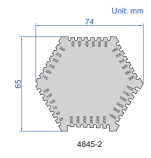
### **WET FILM GAUGES**



Unit: mm







Made of stainless steel

Code	Range	Accuracy	Thickness
4845-1	25-800µm	±5µm	1.8mm
4845-2	25-3000µm	25-100µm: ±5µm 100µm-3000µm: ±5%	1mm

287

### **GLOSS METERS**

- According to JJG 696, ISO 2813, ASTM D2457, ASTM D523, GB/T 9754
- To measure the gloss level of material surfaces such as paint, wood, stone, plastic, paper, leather, metal, etc.
- Automatic judgement after setting high and low limits
- Automatic power off

### **SPECIFICATION**

Code	5702-DG6	5702-DG8
Measuring angle	60°	20°, 60°, 85°
Measuring range	0~200GU	20°: 0~2000GU, 60°: 0~1000GU, 85°: 0~160GU
Measuring spot	9mm×15mm	20°: 9mm×9mm, 60°: 9mm×15mm, 85°: 5mm×38mm
Minimum measurement size	20mm×10mm	57mm×10mm
Accuracy	0~100GU: ±1.5GU 100~200GU: ±1.5%	0~100GU: ±1.5GU 100~2000GU: ±1.5%
Repeatability	0~100GU: 0.2GU 100~200GU: 0.2%	0~100GU: 0.2GU 100~2000GU: 0.2%
Resolution	0.1GU	
Zero value error	0.1GU	
Data port	USB (type-C)	
Power supply	3.7V rechargeable Li-ion battery	
Dimension	135×45×75mm	
Weight	237g	



7

Main unit	1 pc
Base with calibration block	1 pc
USB flash disk	1 pc
AC/DC adapter	1 pc
USB data cable	1 pc







5702-DG8

base with calibration block (included)



software (included), test can be controlled from the software, display test data and report



### **60° GLOSS METER CODE ISQ-DG6**

- To test the gloss of coating, such as painting, varnish, printing ink, etc.
- To test the material surfaces, such as metal, granite, ceramic, plastic, paper, etc.

  • According to ISO 2813, ASTM D2457, ASTM D523
- Automatic power off

### **SPECIFICATION**

Incidence angle	60°
Measuring range	0~150GU
Resolution	0.1GU
Accuracy	±1.2GU
Repeatability	0.4GU
Zero set error	0.2GU
Measuring area	20×10mm
Output	bluetooth
Power supply	1×1.5V AA battery
Dimension	123×38×65mm
Weight	300g

### STANDARD DELIVERY

Main unit	1 pc
Base with calibration block	1 pc
Spare calibration block	1 pc





base with calibration block (included)



connect mobile phone via bluetooth (only Android system)



## CAN BE OPERATED BY COMPUTERS OR MOBILE PHONES

### MICROPOROUS GLOSS METER (BASIC TYPE) **CODE 5712-SG60**











connect to mobile phone via Bluetooth (only Android system)



- According to ISO 2813, ASTM D2457, ASTM D523, GB/T 9754
   For measuring the gloss level of small and curved surfaces
- To measure the gloss level of material surfaces such as paint, wood, stone, plastic, paper, leather, metal, etc.
- Automatic power off

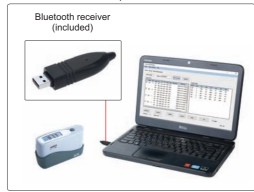
### **SPECIFICATION**

Measuring angle	60°
Measuring range	0~199.9GU
Resolution	0.1GU
Accuracy	±1.5GU
Zero value error	±0.2GU
Repeatability	±0.4GU
Measuring spot	1.5mm×3mm
Minimum measurement size	2mm×4mm
Data output	Bluetooth
Software support	Windows, Android
Power supply	1×1.5AA battery
Dimension	123×65×38mm
Weight	300g

### STANDARD DELIVERY

Main unit	1 pc
Base with calibration block	1 pc
USB flash disk	1 pc
Bluetooth receiver	1 pc

### connect to computer via Bluetooth



software (included), test can be controlled from the software





## MICROPOROUS GLOSS METER (ADVANCED TYPE) CODE 5711-SG60









- According to ISO 2813, ASTM D2457, ASTM D523, GB/T 9754
- For measuring the gloss level of small and curved surfaces up to 1000GU
- To measure the gloss level of material surfaces such as paint, wood, stone, plastic, paper, leather, metal, etc.
- The normal mode is for immediate measurement and fast readings, the quality control mode with customizable upper and lower limits is for rapid incoming inspection
- Self-contained calibration board with freely definable calibration values



connect to computer via USB cable

### **SPECIFICATION**

60°
0~1000GU
0.1GU
0~100GU: ±1.5GU 100~1000GU: ±1.5%
±0.2GU
0~100GU: ±0.2GU 100~1000GU: ±0.2%
1.5mm×3mm
3mm×6mm
USB (Type-C)
Windows
Li-ion battery, 3.7V
102×35×51mm
300g

### STANDARD DELIVERY

0.7.11.27.11.12.2.2.2.11.1	
Main unit	1 pc
Base with calibration block	1 pc
USB flash disk	1 pc
Data cable	1 pc

software (included), test can be controlled from the software



# +INSIZE+

## CAN BE OPERATED BY COMPUTERS OR MOBILE PHONES

### BLUETOOTH

software flash disk (included)





operate and output data by mobile phone

connect to mobile phone via bluetooth

connect to computer via bluetooth or USB cable



- To test the gloss of coating, such as painting, varnish, printing ink, etc.
- To test the material surfaces, such as metal, granite, ceramic, plastic, paper, etc.
- According to ISO 2813, ASTM D2457, ASTM D523
- Memory of 10000 measurement results for browsing and output
- Automatic power off

### **SPECIFICATION**

Incidence angle	20°	60°	85°	
Measuring range	0~2000GU	0~1000GU	0~160GU	
Resolution	0.1GU (range≤119.9GU)			
Resolution	1GU (range>119	.9GU)		
Accuracy	±1.5GU (range≤	119.9GU)		
Accuracy	±1.5% (range>119.9GU)			
Repeatability	0.2GU (range≤11	19.9GU)		
Repeatability	0.2% (range>119.9GU)			
Zero set error	0.2GU			
Measuring area	10×9mm 16×9mm 39×5mm			
Output	USB and bluetooth			
Power supply	1×1.5V AA battery			
Dimension	155×48×75mm			
Weight	400g			

### 20°/60°/85° GLOSS METER CODE ISQ-DG8









base with calibration block (included)



software (included), test can be controlled from the software, display test data, output to Excel

### STANDARD DELIVERY

Main unit	1 pc
Base with calibration block	1 pc
Software and USB cable	1 pc
Bluetooth receiver	1 pc

### CUSTOMIZED

### **GLOSS PLATES**

### Used to calibrate work gloss meters

The high gloss plates are made of polished black glass or other materials. The medium and low glossplates are made of ceramic

### **SPECIFICATION**

SPECIFICATION				
Code	5721-LGU	5721-MGU	5721-HGU	
Gloss range	low gloss	medium gloss	high gloss	
Incidence angle*	20°, 45°, 60°, 75°, 85°			
Material	polished black glass, ceramic, mirror reflective glass etc.			
Flatness (black glass plate)	interference aperture ≤15, partial aperture ≤3			
Spectrum reflection neutral error (ceramic plate)	±12%			
Annual variation	±1GU			
Environment	temperature 5~45°C, relative humidity <85%RH			
Dimension	80×50×11mm			
Weight	according to different materials			





5721-LGU



### SPECTROPHOTOMETER SELECTION TABLE

Code	5700-LS35	5701-D40	9710-30	5707-DS78	5701-D45	5705-MS45	5706-DS01
Optical geometry *	d/8	d/8	d/8	d/8	45/0	15°, 25°, 45°, 75°, 110°	d/8
Observer angle	2°	2°/10°	2°/10°	2°/10°	2°/10°	2°/10°	2°/10°
Minimum measurement size	Ø8mm	1×3mm	Ø4mm	Ø3mm	1×3mm	Ø12mm	Ø3mm
Repeatability (ΔE*ab)	≤0.03	≤0.025	≤0.03	≤0.01	≤0.025	≤0.03	≤0.015
Portable	√	√	√	√	√	√	
Apertures switching		√	√	√	√		√
Multi illuminantion		√	√	√	√	$\sqrt{}$	<b>√</b>
Specular component include	√	√	√	√			√
Specular component exclude		√	√	√			<b>√</b>
Data output		USB Bluetooth	USB	USB Bluetooth	USB Bluetooth	USB	USB

<sup>\*</sup> d/8 the sample is diffusely illuminated by the integrating sphere, receive reflected light at 8° to the sample normal 45/0 illuminate the sample with the light source at 45° to the sample normal, receive reflected light in the normal direction

### COLORIMETER (BASIC TYPE) CODE 5700-LS35





- Conforms with CIE 15, CIE S 005, ISO 7724-1 and ISO 13655 standards
   3.5-inch IPS display and capacity touch panel
- Contains multiple color cards and can match the closest color code quickly
- QC testing function, can set color difference threshold
- Able to store 1000 colors and 1000 color comparison
- 3.7V/4000mAh battery, 10000 continuous measurements

### **SPECIFICATION**

Illumination geometry	D/8, specular component include (SCI)		
Illumination light source	full spectrum LED light source		
Measurement conditions	light source D65, field of view 10°		
Measuring time	about 1s		
Color space	CIE Lab, Luv, LCh, Yxy, CMYK, RGB, Hex		
Color difference formula	$\Delta$ E*ab, $\Delta$ E*uv, $\Delta$ E*94, $\Delta$ E*cmc (2:1), $\Delta$ E*cmc (1:1), $\Delta$ E*00		
Repeatability	standard deviation $\Delta E^*$ ab is within 0.03 (measurement condition: the average value of 30 measurements on the whiteboard at an interval of 3s after calibration)		
Charging interface	USB (Type-C)		
Dimension	86×63×158mm		
Weight	245g		



white calibration cavity (included)

### STANDARD DELIVERY

OTANDAND DELIVERY	
Main unit	1 pc
White calibration cavity	1 pc
USB cable	1 pc
AC/DC adapter	1 pc
Cleaning cloth	1 pc
Locating plate	1 pc

# +INSIZE+

(STANDARD TYPE)

HANDHELD SPECTROPHOTOMETERS











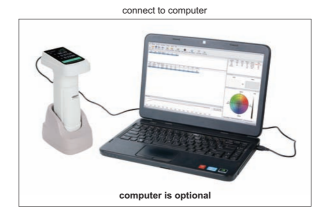
- Conforms with CIE No.15, ISO7724-1, ASTM E1164 and DIN5033 Teil7 standards
- Grating spectrophotometric, 3.5" IPS full color screen, dual optical path high precise CMOS array sensor
- Use long life and low power consumption combined LED light source, include UV and exclude UV measurement
- Camera locating function, switchable four apertures
- Large capacity storage space, over 20000 measurement data
- Two standard observer angles, a variety of illuminant, a variety of color indexes, conforms with a variety of standard colorimetric data
- Measure sample spectra, accurate Lab data, can be used in color matching and accurate color transmission



5701-D40







software (included), test can be controlled from the software, display test data, report



| Section | Sect

Service Servic

pure data report

To be continued



Continued from previous page

### **SPECIFICATION**

Code		5701-D40	5701-D45	
Optical geometry		D/8 (diffused illumination/8° direction reception), SCI+SCE (specular component included+specular component excluded)	45/0 (45° illumination/vertical reception)	
Integrating sphe	re size	Ø40mm	ring lighting strips	
Light source		LED (full band balanced LED)+UV	LED (full band balanced LED)	
Spectrophotome	etric mode	grating		
Sensor		dual optical path high precise CMOS array sensor		
Wavelength rang	·	400~700nm		
Wavelength inte	rval	10nm		
Reflectance mea	surement range	0~200%		
Reflectance reso		0.01%		
Display resolution		0.01		
Illumination area	a/aperture	MAV: Ø11mm; SAV: Ø6mm, Ø3mm; MINI: 1×3mm		
Color space CIE-Lab, CIE-LCh, HunterLab, CIE Luv, XYZ, Yxy, RGB				
Color difference	formula	$\Delta$ E*ab, $\Delta$ E*cmc, $\Delta$ E*94, $\Delta$ E*00, $\Delta$ E*ch, $\Delta$ E*uv, $\Delta$ Eab		
Other colorimet	ric index	whiteness (ASTM E313-00, ASTM E313-73, CIE/IS6 hunter, taube berger stensby), yellowness (ASTM D ASTM 313-00, ASTM E313-73), blackness (My, dM) tint (ASTM E313-73) color density CMYK (A, T, E, M milm, munsell, opacity, color strength	1925, , color fastness,	
Observer angle		2°/10°		
Illumination		A, B, C, D50, D55, D65, D75, F1, F2, F3, F4, F5, F6, F7, F8, F9, F10, F11, F12, CWF, U30, U35, DLF, NBF, T183, T184, ID50, ID65, LED-B1, LED-B2, LED-B3, LED-B4, LED-B5, LED-BH1, LED-RGB1, LED-V1, LED-V2		
Measuring time		about 1.5s		
	spectral reflectance	within 0.08% of standard deviation		
Repeatability	colorimetric values	ΔE*ab≤0.025 (after whiteboard correction, measuring the whiteboard 30 times at 5s interval)		
Inter-instrument	-instrument error ΔE*ab≤0.25 (BCRA series II, average value of 12 color plates)			
Data port		USB, bluetooth		
Light source life	Light source lifetime 10 years, more than 1 million times measurements			
Power supply	3.7V/3000mAh, rechargeable 8000 times continuous tests			
Dimension 95×129×231mm				
Weight	ight 750g			

### STANDARD DELIVERY

Main unit	1 pc
White calibration cavity	1 pc
Measuring aperture	9 pcs
USB cable	1 pc
USB disk	1 pc
AC/DC adapter	1 pc
Black light trap	1 pc













## PORTABLE SPECTROPHOTOMETER (ADVANCED TYPE) CODE 9710-30





measurement



software flash disk (included)



white and black calibration cavity (included)



printer (optional)



reflectivity

- Concave grating spectrophotometric
- 3.5 inch TFT color LCD, capacitive touch screen,
   256 image element double arrays CMOS image sensor
- D/8 geometrical optics, conforms with CIE No.15, ISO7724/1, ASTM E1164, DIN5033 Teil 7
- Use long life and low power consumption combined LED light source
- Camera locating function, switchable 8mm/4mm aperture, support both SCI and SCE at the same time
- Large capacity storage space, over 20,000 measurement data
- USB port and Bluetooth 4.0
- Two standard observer angles, a variety of illuminant, a variety of color indexes, conforms with a variety of standard colorimetric data
- Measure sample spectra, accurate Lab data, can be used in color matching and accurate color transmission

### STANDARD DELIVERY

Main unit	1 pc
White and black calibration cavity	1 pc
Software and USB cable	1 pc
AC/DC adapter	1 pc

### **OPTIONAL ACCESSORY**

Printer	9710-PRINTER
Powder test box	9710-POWDERBOX
Universal test kit	9710-TESTKIT

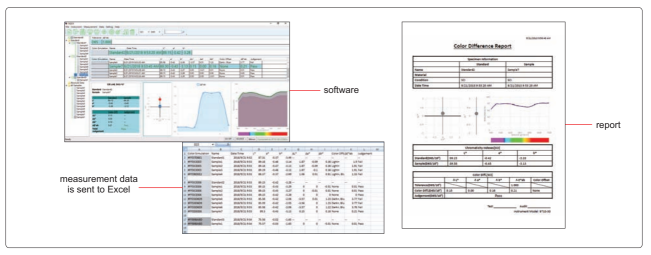
To be continued



Continued from previous page

### **SPECIFICATION**

Optical geometry		reflect: di: 8°, de: 8° (diffused illumination, 8-degree viewing angle)		
Integrating sphere size		Ø48mm		
Light source		combined LED light, UV light		
Spectrophotometric mode		concave grating		
Sensor		256 image element double array CMOS image sensor		
Wavelength range		400~700nm		
Wavelength interval		10nm		
Semiband width		10nm		
Measured reflectance	e range	0~200%		
Measuring aperture		dual aperture: MAV: Ø8mm; SAV: Ø4mm		
Specular component	:	SCI&SCE		
Color space		CIE LAB, XYZ, Yxy, LCh, CIE LUV, hunter LAB		
Color difference formula		ΔΕ*ab, ΔΕ*uv, ΔΕ*94, ΔΕ*cmc (2:1), ΔΕ*cmc (1:1), ΔΕ*00ν, ΔΕ (Hunter)		
Other colorimetric index		WI (ASTM E313, CIE/ISO, AATCC, hunter), YI (ASTM D1925, ASTM 313), metamerism index MI, staining fastness, color fastness, colorstrength, opacity		
Observer angle		2°/10°		
Illumination		A, C, D50, D55, D65, D75, F1, F2, F3, F4, F5, F6, F7, F8, F9, F10, F11, F12, CWF, U30, Tl83, Tl84, U35		
Displayed data		spectrogram/values, samples chromaticity values, color difference values/graph, PASS/FAIL result, color offset		
Measuring time		2.6s		
Day of the Wife	spectral reflectance	MAV/SCI, within 0.08% of standard deviation (400~700nm: 0.18%)		
Repeatability	colorimetric values	MAV/SCI: ΔE*≤0.03		
Inter-instrument error		MAV/SCI: ΔE*≤0.15		
Measurement mode		single measurement, average measurement		
Data port		USB, bluetooth 4.0		
Data storage		standard 1000 pcs, sample 28000 pcs		
Illuminant life span		5 years, more than 3 million times measurements		
Power supply		Li-ion battery, 5000 measurements within 8 hours		
Dimension		184×77×105mm		
Weight		600g		



software (included), test can be controlled from the software, display test data, report









## PORTABLE SPECTROPHOTOMETER (EXCELLENT TYPE) CODE 5707-DS78

- The wavelength range of conventional spectrophotometer is 400~700nm, for more accurate colour measurement, the wavelength of this spectrophotometer is extended to 360~780nm
- Xenon lamp and LED light system for longer than expected life
- Four aperture sizes can be switched at will, allowing for easy measurement of even the smallest objects or curved samples
- Automatic wavelength accuracy correction using reference grade BCRA green boards
- No need to manually calibrate, just put it on the calibration base, the instrument will be automatically calibrated according to its own state and environmental factors, to ensure that the instrument is always in a stable state
- Built-in colour camera to take the view of the positioning, accurate determination of the object to be measured part
- Single measurement, continuous uninterrupted measurement, averaging possible





calibration cavity (included)

### **SPECIFICATION**

Optical geometry	D/8 (diffused illumination/8° direction reception) SCI+SCE (specular component included+specular component excluded)	
Integrating sphere size	Ø40mm	
Lighting source	full-band balanced LED + xenon lamp	
Sensor	dual-row high-precision CMOS image sensor	
Calibration mode	BCRA certifed black and white board energy calibration, green board wavelength accuracy calibration	
Spectrophotometric mode	grating	
Display accuracy	0.01	
Light source lifetime	10 million times measurements	
Wavelength range	360nm~780nm	
Wavelength interval	10nm	
Measurement range	0-200%	
Reflectance resolution	0.01%	
Measuring aperture	Ø11mm, Ø10mm, Ø6mm, Ø3mm	
Repeatability	$0.01\Delta\text{E}^*$ ab (after instrument calibration, the white board was measured 30 times at 5s intervals with the MAV calibre)	
Inter-instrument error	0.2 ΔE*ab (BCRA series II 12 colour plates MAV calibre measurement average)	
Observer angle	2°/10°	
Colorimetric index	spectral reflectivity, CIE-Lab, CIE-LCh, HunterLab, CIE-Luv, XYZ, Yxy, RGB (ΔE*ab, ΔE*cmc, ΔE*94, ΔE*00), Whiteness (ASTM E313-00, ASTM E313-73, CIE, ISO2470/R457, AATCC, Hunter, Taube Berger Stensby), Yellowness (ASTM D1925, ASTM E313-00, ASTM E313-73), Blackness (My, dM), Strength, Fastness, Tint (ASTM E313-00), CMYK (A, T, E, M), Milm, Munsell, Opacity, Color strength	
Illumination	A, B, C, D50, D55, D65, D75, F1, F2, F3, F4, F5, F6, F7, F8, F9, F10, F11, F12, CWF, U30, U35, DLF, NBF, TL83, TL84, ID50, ID65, LED-B1, LED-B2, LED-B3, LED-B4, LED-B5, LED-BH1, LED-RGB1, LED-V1, LED-V2	
Measuring time	1s	
Data storage	instrument: 10000pcs, app: mass storage	
Locating method	color camera preview	
Display screen	3.5-inch full-colour screen, capacitive touch screen	
Interface	USB, bluetooth	
Calibration	automatic intelligent calibration	
Software support	Andriod, iOS, Windows	
Power supply	Li-ion battery, 7.2V, 3000mAh, fully charged continuous test 8000 times	
Dimension	233×77×93mm	
Weight	600g	

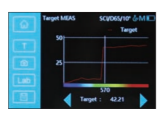
To be continued



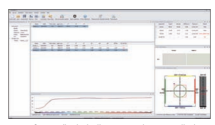
### Continued from previous page



specimen measurement interface



specimen reflectance measurement interface



software (included), test can be controlled from the software, display test data

### STANDARD DELIVERY

Main unit	1 pc
Calibration cavity	1 pc
Software and USB cable	1 pc
Measuring aperture	4 pcs
Power adapter	1 pc

### **MULTI-ANGLE SPECTROPHOTOMETER CODE 5705-MS45**











specimen reflectance recording interface



specimen recording interface



- Adopt 5 illumination sources, 1 receiver to measure 5 measurement angles at the same time
- Touch screen can display all angle measurement results, more intuitive view of the comprehensive data
- Full spectrum illumination measurement is more professional to avoid spectrum loss
- Provide 6 color spaces, multiple observation light sources
- Using concave grating spectrophotometric technology, with higher resolution, makes color measurement more accurate
- Built-in color camera positioning, can accurately judge the object measured position, and improve the measurement efficiency and accuracy

  • Multiple functions, the screen can display various data intuitively

To be continued

# +INSIZE+

### Continued from previous page



black light trap (included)



white board (included)



bluetooth receiver (included)



wireless printer (optional)



wired printer (optional)

### **SPECIFICATION**

5 measurement angles (5 illumination sources, 1 receiver)	
45° receiver: 45as15°, 45as25°, 45as45°, 45as75°, 45as110°	
full spectrum LED light source with blue enhancement	
5 years, 3 million times measurements	
concave grating	
256 image element double array CMOS image sensor	
400nm~700nm	
10nm	
0~600%	
10nm	
illuminant Ø23mm/sampling Ø12mm	
CIE LAB, XYZ, Yxy, Lch, βxy, DIN Lab99	
ΔE*ab, ΔE*94, ΔE*cmc (2: 1), ΔE*cmc (1: 1), ΔE*00, DINΔE99, ΔE DIN6175	
flop index	
2°/10°	
D65, A, C, D50, D55, D75, F1, F2 (CWF), F3, F4, F5, F6, F7 (DLF), F8, F9, F10 (TPL5), F11 (TL84), F12 (TL83/U30)	
approx, 1 second for one angle, approx, 5 seconds for all angles	
spectral reflectance: standard deviation within 0.08% chromaticity value: ΔE*ab 0.03 (when a white calibration plate is measured 30 times at 5 second intervals after white calibration)	
ΔE*<0.10, avg on the gray tile of BCRA tile set, ΔE*<0.25, avg on the color BCRA tile set	
0.2ΔE*00 (avg on reference series II BCRA tile set)	
pressure sensing, trigger, key trigger, software trigger	
single measurement, average measurement (1~99), continuous measurement (1~99)	
color camera preview	
Li-ion battery, 3.7V, 3200mAh, continuous test 6000 times within 8 hours of full charge	
3.5-inch TFT color LCD, capacitive touch screen	
USB, bluetooth 5.0	
standard 1000 pcs, sample 4000 pcs	
built-in white board parameters, external white board, black light trap	
4 hours, 8 hours, 24 hours, startup calibration	
195×83×128mm	
1kg	

### STANDARD DELIVERY

Main unit	1 pc
Black light trap	1 pc
White board	1 pc
Software and USB cable	1 pc
Power adapter	1 pc
Bluetooth receiver	1 pc

Wired printer	5705-MS45-PRINTER-A
Wireless printer	5705-MS45-PRINTER-B



### **SPECTROPHOTOMETER CODE 5706-DS01**





- Highly stable UV source for stable fluorescence measurements
- Grating spectroscopy, 7" IPS touch screen
   Two types of light sources: pulsed lamp and LED, can measure SCI and SCE simultaneously and quickly
- 24 standard light sources, more than 40 measurement indicators
- Temperature and humidity compensation function

### **SPECIFICATION**

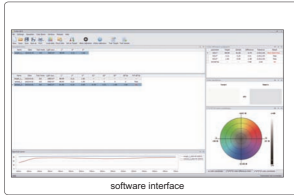
SPECIFICATION			
Optical geometry	reflect: D/8 (diffused illumination, 8° direction reception), transmission: D/0 (diffused illumination, vertical reception), SCI (specular reflective light included), SCE (specular reflective light not included)		
Integrating sphere diameter	Ø152mm		
Light source	pulsed xenon lamp and LED		
Spectrophotometric mode	concave grating		
Sensor	double array CMOS image sensor		
Wavelength range	360nm~780nm		
Wavelength interval	10nm		
Reflectance measuring range	0~200%		
Reflectance resolution	0.01%		
Transmission measurement	width and height unlimited, thickness≤50mm		
Measuring aperture	reflect: XLAV Ø25.4mm/Ø30mm, LAV Ø15mm/Ø18mm, MAV Ø8mm/Ø11mm, SAV Ø3mm/Ø6mm transmission: Ø17mm/Ø25mm		
Color space	L*a*b, L*C*h, Hunter Lab, Yxy, XYZ		
Color difference formula	ΔE*ab, ΔE*CH, ΔE*uv, ΔE*cmc, ΔE*94, ΔE*00, ΔEab (Hunter), 555 color classification		
WI (ASTM E313-00, ASTM E313-73, CIE/ISO, AATCC, Hunter, Taube, Berger Stensby), YI (ASTM D1925, ASTM E313-00, ASTM E313-73), Tint (ASTM E313-00), metamerism index Milm, staining fastness, color fastness, ISO luminance, R457, A density, Tdensity, Edensity, M density, APHA/Hazen/Pt-Co, Gardner, Saybolt, Astm color, haze, total transmittance, coverage, power, strength			
Observer angle	2°/10°		
Illuminant	A, C, D50, D55, D65, D75, F1, F2, F3, F4, F5, F6, F7, F8, F9, F10, F11, F12, CWF, U30, DLF, NBF, TL83, TL84		
Measuring time	SCI or SCE <2 seconds, SCI and SCE simultaneous measuring <4 seconds		
Repeatability*	ΔE*ab≤0.015; reflect / transmittance≤0.1%		
Inter-instrument error	XLAV ΔE*ab≤0.25 (based on average of 12 swatches of BCRA series at 23°C)		
Data port	RS232, USB, USB-B		
Power supply	power adapter (24V/2.5A)		
Dimension	465×240×260mm		
Weight	10.8kg		

<sup>\*</sup>After calibration, measure the white plate for 30 times at 5-second intervals with XLAV aperture, the standard deviation of the measurement results.

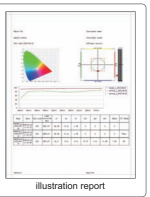
To be continued

### Continued from previous page

### software (included), can control the test by software, display test data and generate reports





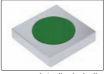


connect to computer

computer not included

upward measurement







green plate (included)





black cavity (included)



measuring aperture



heated transmission clamp (optional)



small sample fixture (optional)



protective plate (optional)



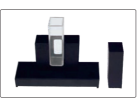
cuvette support (optional)



fiber test holder (optional)



film test clamp (optional)



microtransmission clamp (optional)



vertical stand (optional)

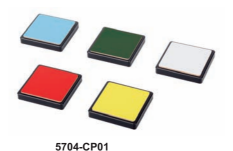
### STANDARD DELIVERY

O I / III O D D D D D D D D D D D D D D D D D	
Main unit	1 pc
Black cavity	1 pc
White plate	1 pc
Green plate	1 pc
Measuring aperture	4 pcs
Cuvette	1 pc
USB flash disk	1 pc
Data cable	2 pcs
Damping handle	1 pc
Support platform	1 pc
Transmission fixture	1 pc
Power adapter	1 pc

OPTIONAL ACCESSORY	
Heated transmission clamp	5706-DS01-CLAMP1
Small sample fixture	5706-DS01-FIXTURE
Cuvette support	5706-DS01-SUPPORT
Vertical stand	5706-DS01-STAND
Protective plate	5706-DS01-PLATE
Fiber test holder	5706-DS01-HOLDER
Microtransmission clamp	5706-DS01-CLAMP2
Film test clamp	5706-DS01-CLAMP3



### **COLOR STANDARD PLATES**



- To calibrate color measuring instruments
- Made of ceramic
- Wear resistance, corrosion resistance, high optical stability
- Supplied with ISO17025 calibration certificate from National Institute of Metrology, China



calibration certificate (included)

### **SPECIFICATION**

Code	5704-CP01	5704-CPB	5704-CPG	5704-CPW	5704-CPR	5704-CPY
Color	blue, green, white, red, yellow (full set)	blue	green	white	red	yellow
Spectral reflectance factor	spectral reflectance factor in the wavelength range of 380 nm to 780 nm					
Standard illuminant	D65, A, etc.					
Viewing angle	2°, 10°					
Color space	CIE-Lab, XYZ, etc.					
Annual variation	Δx, Δy≤0.005					
Dimension	50×50mm					

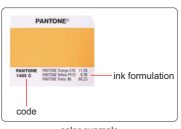
### STANDARD DELIVERY

Calibration certificate	1 pc
-------------------------	------

## PANTONE FORMULA GUIDE CODE 5708-PT22



- For graphic design, digital design, product design and printing
- Standard coated card and uncoated card
- Solid coated glossy paper and solid uncoated matte offset paper in 2,390 Pantone colors
- Coated card dimension: 23.6×4.3×5.3cm, uncoated card dimension: 23.6×4.3×6cm
- Portable, handheld fan decks provide easy on-the-go reference, 7color codes per page, 4.3×2cm color block, each color shows the code and ink formulation



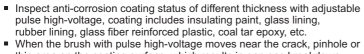
color example





### **HOLIDAY DETECTOR CODE 9511-HA30**





- thin area on the coating surface, which results in gap gas breakdown and discharge spark, sound and light alarm will appear on the probe and the alarm sound can be heard with the headphone

  LCD display with light-control backlight
- Built-in rechargeable battery, easy to carry and suitable for outdoor inspection
- Automatic power off



headphone (included)



flat brush (included)

### **SPECIFICATION**

of Edit Idanian		
Measuring range	0.05~10mm (customization for inspecting coating thicker than 10mm is available)	
Output voltage 0.6~30.0kV (stepless adjustable)		
Resolution	0.1kV	
Power	≤5W	
Power supply	12V rechargeable Ni-MH battery	
Dimension 240×135×115mm		
Weight	2.5kg	

### STANDARD DELIVERY

1 pc
1 pc

<sup>\*</sup>Arc brush and circular probe can be customized

## +INSIZE+

## DIGITAL ADHESION TESTER CODE SPT-AD21







Ø20mm dolly (included)



glue gun and glue (included)

- Pull-off test
- Built-in rechargeable lithium battery, no need external power source
- Portable design, can be used anywhere
- Standard USB interface, can directly transmit the stored data to computer, no need to install software
- Conforms to GB/T 5210, ASTM D4541/D7234, ISO 4624/16276-1
- Store all test results, includes maximum pull-off force, pull-off rate, dolly size and time
- Built in real-time clock, all saved data have corresponding date and time
- Selectable four different sizes dolly for different resolution and testing range
- No need conversion, the instrument can calculate pull-off force according to the dolly size
- Get the testing results from LCD directly
- Two units MPa and psi for selection and can be converted automatically



cutting tool (included) for Ø10mm, Ø14mm, Ø20mm dolly

### **SPECIFICATION**

Range	0~20MPa
Dolly diameter	Ø20mm
Resolution	0.01MPa (1psi)
Accuracy	±1% full scale
Pull-off force	0.7~20MPa
Power supply	built-in rechargeable lithium battery
Dimension (L×W×H)	360×75×115mm
Weight	3kg

### STANDARD DELIVERY

STANDARD DELIVERT			
Main unit	1 pc		
Ø20mm dolly	20 pcs		
Cutting tool	1 pc		
Charger	1 pc		
USB cable	1 pc		
Glue gun	1 pc		
3M glue	1 pc		

Ø10mm dolly	SPT-AD21-10	10 pcs/package pull-off force: 2.8~80MPa
Ø14mm dolly	SPT-AD21-14	10 pcs/package pull-off force: 1.4~40MPa
Ø20mm dolly	SPT-AD21-20	10 pcs/package pull-off force: 0.7~20MPa
Ø50mm dolly	SPT-AD21-50*	10 pcs/package pull-off force: 0.4~3.5MPa
Cutting tool	SPT-AD21-CUTTER1	for Ø10mm, Ø14mm, Ø20mm dolly
Cutting tool	SPT-AD21-CUTTER2*	for Ø50mm dolly
Sleeve	SPT-AD21-SLEEVE *	for Ø50mm dolly
Glue	SPT-AD21-GLUE	3M DP420 epoxy glue/50ml

<sup>\*</sup>Ø50mm dolly requires corresponding cutter and sleeve





### PENCIL HARDNESS TESTER **CODE PHT-C751**

- For flat coating surfaces Conform to ASTM D3363, ISO 15184, BS3900-E19 and ECCA-T4/1

### **SPECIFICATION**

Pressure of pencil on coating	500g, 750g, 1000g (main unit is 500g, one weight is 750g, two weights are 1000g)
Angle between pencil and measured surface	45°
Dimension (L×W×H)	95×80×110mm
Weight	2kg

### STANDARD DELIVERY

Main unit	1 pc
Weights	2 pcs
Leveling rod	1 pc
Level	1 pc
Pencil	12 pcs (4B, 3B, 2B, B, HB, F, H, 2H, 3H, 4H, 5H, 6H)
Pencil sharpener	1 pc

### **OPTIONAL ACCESSORY**

Pencil (12 pcs: 4B-6H)	PHT-C751-P
400 grade abrasive paper	PHT-C751-S







level (included) pencils (included)





leveling rod (included)

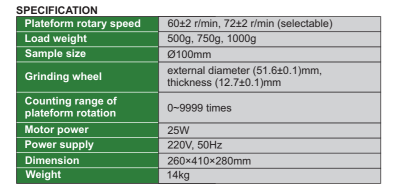
weights (included)

### ■ To test flat paint film

■ Comply with ISO 7784-2, ISO 9352, GB/T1768, ASTM D3884, ASTM D1175 standards



### **ROTATIONAL ABRASION TESTER CODE QMY-AP32**





### STANDARD DELIVERY

O IANDAND DELIVER		
Main unit	1 pc	
Vacuum cleaner	1 pc	
1000g weight	2 pcs	
750g weight	2 pcs	
500g weight	2 pcs	
TABER CS-10 grinding wheel	1 pair	
Sandpaper	10 pcs	
Glass plate	5 pcs	
' '		

OPTIONAL ACCESSORY	
TABER CS17 grinding wheel (1 pair)	QMY-AP32-CS17
Glass plate (Ø100mm with a 9mm center hole, 100 pcs/box)	QMY-AP32-GP
Aluminum plate (Ø100mm with a 9mm center hole, 100 pcs/box)	QMY-AP32-AP
180# emery cloth strip (100 pcs/box)	QMY-AP32-EC



### **CROSS CUT ADHESION TESTERS**







test tape (included)



2X magnifier (included)



brush (included)



step 1: make grid cutting on surface



step 2: paste and remove the tape

0	The edges of the cuts are completely smooth; none of the squares of the lattice is detached.	#
1	Dytachment of small flakes of the coating at the inter- sections of the cuts. A cross-cut area not greater than 5 % is affected.	-
2	The coating has flaked along the edges and/or at the intersections of the cuts. A cross-cut area greater than 5 %, but not greater than 15 %, is affected.	
1	The custing has flaked along the edges of the cuts partly or wholly in large rithinon, and/or it has flaked partly or wholly on afferent parts of the squares. A cross-cut area greater than 15 %, but not greater than 35 %, is allected.	

step 3: according to the shedding status, judge the adhesion grade

- To test the adhesion of paint coating on metal, wood, plastic, etc. According to ASTM D3359, BS 3900E6, BS/EN ISO 2409

### **SPECIFICATION**

SF ECII ICATION								
Code		ISQ-PB1	ISQ-PB2	ISQ-PB3	ISQ-PB4	ISQ-PB5		
Туре		octahedral blade						
Number of blade teet	h	6 11 6 11 6			6			
Blade pitch		1mm 2mm 3mm		1mm		2mm		3mm
Applied paint	on hard substrate (like metal)	0~60μm 6		61~120µm		121~250µm		
thickness	on soft substrate (like wood, plaster)	_ 0~1		0~120μm		121~250µm		
Minimum substrate	hard substrate (like metal)	0.25mm						
thickness	soft substrate (like wood, plaster)	_ 10mm						
Minimum size of test	sample	150×100mm						
Discount on	handle	180×28×40mm		180×30×40mm	180×28×40mm			
Dimension	blade	Ø30×18mm		Ø30×21mm	Ø30×18mm			
Weight		277g						

STANDARD DELIVERY		
Handle	1 pc	
Blade	1 pc	
Test tape	1 pc	
2X magnifier	1 pc	
Brush	1 nc	

Code	Description	Applicable codes		
ISQ-PBV	25mm wide test tape, consumable	all codes		
ISQ-PB1-A	octahedral blade with 6 teeth and 1mm pitch	ICO DD4 ICO DD2		
ISQ-PB2-A	octahedral blade with 11 teeth and 1mm pitch	ISQ-PB1, ISQ-PB2 ISQ-PB3, ISQ-PB5		
ISQ-PB3-A	octahedral blade with 6 teeth and 2mm pitch	13Q-PD3, 13Q-PD3		
ISQ-PB4-A	octahedral blade with 11 teeth and 2mm pitch	ISQ-PB4		
ISQ-PB5-A	octahedral blade with 6 teeth and 3mm pitch	ISQ-PB1, ISQ-PB2 ISQ-PB3, ISQ-PB5		

step 1: place specimen





step 3: start the experiment





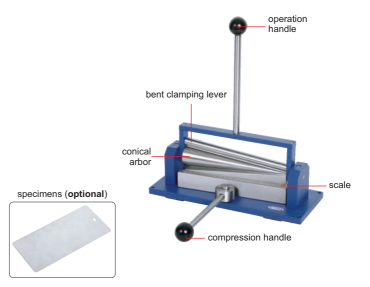
- To test the cracking resistance and elongation of color paints and varnishes
- According to ASTM D 522, ISO 6860

### **SPECIFICATION**

Conical	small end diameter	3.1±0.1mm	
arbor	large end diameter	38±0.1mm	
uiboi	length	203±3mm	
Dimension	n	300×120×80mm	
Weight		8kg	



### **CONICAL MANDREL TEST APPARATUS CODE PPS-A203**



### **OPTIONAL ACCESSORY**

Name	Code	Description
	PPS-A203-1	material: burnished tinplate dimension: 150×75×0.28mm
specimens	PPS-A203-2	material: burnished tinplate dimension: 150×100×0.28mm
	PPS-A203-3	material: cold-rolled steel dimension: 150×100×0.8mm



### PAINT FILM FLEXIBILITY TESTER **CODE PPF-BF62**

- To test the flexibility of paint and varnish
   Bend the coated test plates on the shaft rods with different diameter, the minimum shaft rod diameter that does not cause damage to the film is the film flexibility



### **SPECIFICATION**

SPECIFICATION	
Shaft rod length	35mm
Shaft rod 1	Ø15mm
Shaft rod 2	Ø10mm
Shaft rod 3	Ø5mm
Shaft rod 4	Ø4mm
Shaft rod 5	cross section 3×10mm, radius of curved surface 1.5mm
Shaft rod 6	cross section 2×10mm, radius of curved surface 1.0mm
Shaft rod 7	cross section 1×10mm, radius of curved surface 0.5mm
Dimension	450×75×100mm
Weight	3.1kg

### STANDARD DELIVERY

Main unit	1 pc
Test plate	1 box (500 pcs)
4X magnifier	1 pc

### **OPTIONAL ACCESSORY**

Test plate (dimension: 120×25×0.28mm, 500 pcs/box)

PPF-BF62-TP

### **IMPACT TESTER CODE THD-PF34**





300g main weight (included)



1000g main weight (included)



2lb main weight (included)



2lb additional weight (included)



1000g additional weight (included)



Ø16.3mm die base



Ø12.7mm indenter



Ø15.9mm indenter (included)

- For paint and varnish dry coating. To test the ability to resist cracking or peeling from the substrate when deformation is caused by weights impact under standard conditions
- Indenter, base and weight can be replaced quickly
   Conform to ISO 6272-2:2002, ASTM D 2794



### **SPECIFICATION**

OF ECIT ICATION				
Impact height range	0-100cm (0-40inch)			
Graduation	1cm			
Impact depth	2.5cm			
Weight	1000g (2pcs), 300g (1pc), 2lb (2pcs)			
Indenter diameter	Ø12.7mm (1/2 inch DIA), Ø15.9mm (5/8 inch DIA)			
Die base diameter	Ø16.3mm			

### **OPTIONAL ACCESSORY**

Bas	Base plate (120×70×0.5mm, 180pcs/box)*						THD-PF	-34-T					
- Ale					-					 			

<sup>\*</sup>Can be customized according to the needs of different thickness, size and processing

### STANDARD DELIVERY

STANDARD DELIVERY					
Main unit	1 pc				
1000g main weight	1 pc				
300g main weight	1 pc				
2lb main weight	1 pc				
1000g additional weight	1 pc				
2lb additional weight	1 pc				
Ø12.7mm indenter	1 pc				
Ø15.9mm indenter	1 pc				
Ø16.3mm die base	1 pc				

### **ISO FLOW CUPS**







desktop stand (optional)



- According to ISO 2431, ASTM D5125
   Aluminum body, stainless steel orifice, interior polished
   Suitable for measuring the flow time of Newtonian or near-Newtonian liquids, such as coatings, paints, inks, etc.



FCV-S06

### **SPECIFICATION**

Code	FCV-S03	FCV-S04	FCV-S05	FCV-S06
Cup No.	3#	4#	5#	6#
Orifice (mm)	3	4	5	6
Range (cSt)*	7~42	34~135	91~326	188~684
Efflux (s)	30~100	30~100	30~100	30~100

<sup>\*1</sup>cSt=10<sup>-6</sup>m<sup>2</sup>/s=1mm<sup>2</sup>/s

### **OPTIONAL ACCESSORY**

Triangular stand	FCV-TB01
Desktop stand	FCV-DB01
Digital stopwatch	DSW-A010

### FORD VISCOSITY CUPS



triangular stand (optional)



desktop stand (optional)



FCV-F04

- According to ASTM D1200
- Aluminum body, copper alloy orifice, interior polished
- Suitable for measuring the flow time of Newtonian or near-Newtonian paints, varnishes, lacquers, etc.

### **SPECIFICATION**

Code	FCV-F01	FCV-F02	FCV-F03	FCV-F04	FCV-F05
Cup No.	1#	2#	3#	4#	5#
Orifice (mm)	2.10	2.53	3.40	4.12	5.20
Range (cSt)*	10~35	25~120	49~220	70~370	200~1200
Efflux (s)	55~100	40~100	25~105	20~105	20~105

<sup>\*1</sup>cSt=10<sup>-6</sup>m<sup>2</sup>/s=1mm<sup>2</sup>/s

Triangular stand	FCV-TB01
Desktop stand	FCV-DB01
Digital stopwatch	DSW-A010



### **DIN CUPS**







(optional)

triangular stand (optional)

- According to DIN 53211
- Aluminum body, stainless steel orifice, interior polished
- Suitable for measuring low-viscosity fluids, such as glue, solvents, etc.
   Optional stainless steel handle for quick measurements in workshops



FCV-D04

FCV-D05

### **SPECIFICATION**

0. 20. 10,		
Code	FCV-D04	FCV-D05
Orifice (mm)	4±0.02	
Range (cSt)*	96~683	
Efflux (s)	20~110	
Capacity (mL)	100	

<sup>\*1</sup>cSt=10<sup>-6</sup>m<sup>2</sup>/s=1mm<sup>2</sup>/s

### **OPTIONAL ACCESSORY**

Triangular stand	FCV-TB01
Desktop stand	FCV-DB01
Digital stopwatch	DSW-A010

### Zahn CUPS



- According to ASTM D4212
- Suitable for workshops, factories, laboratories etc.
- Suitable for measuring the viscosity of Newtonian or near-Newtonian inks

### **SPECIFICATION**

or Eon IoAmon					
Code	FCV-Z01	FCV-Z02	FCV-Z03	FCV-Z04	FCV-Z05
Cup No.	1#	2#	3#	4#	5#
Orifice (mm)	1.98	2.74	3.76	4.27	5.28
Range (cSt)*	5~60	20~250	100~800	200~1200	400~1800
Efflux (s)	35~80	20~80	20~80	20~80	20~80

<sup>\*1</sup>cSt=10<sup>-6</sup>m<sup>2</sup>/s=1mm<sup>2</sup>/s

### **OPTIONAL ACCESSORY**

Digital stopwatch DSW-A010



FCV-Z04

310

## **ENVIRONMENT TESTING**



Infrared Thermal Imaging Cameras Page 313-320



Infrared Thermometers Page 321-323



Blackbody Radiation Sources Page 324



Infrared And Penetration Thermometers Page 324



Multi-Channel Temperature Loggers Page 325-326



Thermocouple Thermometers Page 327-330



Thermometers Page 330-331



Portable Temperature Dry Block Calibrators Page 332



Data Loggers For Temperature And Humidity Page 333-335



Thermohygrometers Page 336-337



Thermohygrometers Page 338



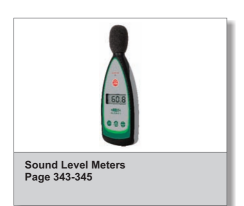
Large Screen Temperature And Humidity Meters Page 339

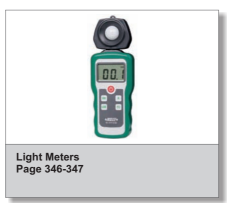
# ENVIRONMENT TESTING



















### **INFRARED THERMAL IMAGING CAMERA (BASIC TYPE) CODE 9132-T400**

- Suitable for electric power, mechanical and electrical, heating ventilation and air conditioning, intelligent manufacturing, etc.
   High-sensitive infrared detector, resolution 256x192
- Support real-time super resolution technology, 4 times better image quality
- -20°C~550°C wide temperature measurement range, automatic switch
   Software is included: support file management, thermal image analysis, video analysis, report editing, etc.
- Mobile APP is included: support real-time data and video transmission

### STANDARD DELIVERY

Main unit	1 pc
Power adapter	1 pc
TYPE-C data cable	1 pc
4G USB flash disk	1 pc
Software	1 pc

### **OPTIONAL ACCESSORY**

Tripod 0701-TR175





### CDECIFICATION

SPECIFICATION			
	detector type	unrefrigerated vanadium oxide, 7.5µm~14µm	
	infrared resolution	256×192@12μm	
	super resolution	upgrade to 512×384	
	thermal sensitivity/NETD	45mK	
lua a silu si a sa d	infrared frame rate	25Hz/9Hz	
Imaging and optics	focal length	3.2mm	
optioo	field of view	56°×48°	
	spatial resolution/IFOV	3.75mrad	
	minimum object distance	0.1m	
	distance to spot size/D:S	266:1	
	focusing mode	focus-free	
	measurement range	support auto-switching: -20°C~150°C, 0°C~550°C	
	measurement accuracy	±2°C or ±2%, whichever is greater	
Measurement and analysis	analyzed target	center spot, fixed temperature measurement areas: small/medium/large	
and analysis	temperature alarm	full screen temperature alarm with image and flash	
	temperature measuring parameter	emissivity, reflected temperature, target distance	
	display screen	2.4" LCD	
	image mode	IR, VIS, MIF, PIP	
lmage display	color palette	6: iron red, white hot, arctic, rainbow 1, rainbow 2, hot iron	
	image adjustment	level span mode: automatic, semi-automatic, manual	
	digital camera	2MP	
Function	laser	laser indication	
Function	recording function	photo and video	
	storage	built-in 16GB	
	image storage	JPG with temperature information	
Storage and transmission	video storage	support real-time video transmission, IRGD with temperature information	
transmission	external interface	TYPE-C, 1/4" tripod interface	
	WIFI	can be connected to the mobile terminal for image and real-time video transmission	
	battery type	rechargeable lithium-ion battery, non-removable	
Power supply	operation time	11 hours	
rower supply	charging mode	TYPE-C charging, capable of charging while using	
	charging time	90% of full charge in 2.5 hours	
Environmental	operation temperature	-15°C~50°C	
parameter	protection	IP54, 2m drop test	
	certification	CE, ROHS	
Physical	weight	375g	
parameter	dimension	194×61.5×76mm	







# +INSIZE-

### **INFRARED THERMAL IMAGING CAMERA (STANDARD TYPE) CODE 0231-IC650**











- Suitable for electric power, metallurgy, petrochemical, scientific research and teaching, manufacturing, rail transit, building testing, electronic equipment overhaul, mechanical equipment maintenance, etc.

  Four image presentation: IR, VIS, MIF, PIP
- Real-time image can be photographed and video recorded
- Software is included: image browsing, image parameter editing, infrared image analysis, batch report generation, video editing, etc.
- WIFI real-time sharing, one-click connection to mobile device

### CDECIFIC ATION

SPECIFICATION		
	detector type	unrefrigerated vanadium oxide/7.5µm~14µm
	infrared resolution	256×192@12μm
	super resolution	upgrade to 512×384
	thermal sensitivity/NETD	<45mK
	infrared frame rate	30Hz/9Hz
	focal length	10.5mm
Imaging	field of view	25°×19°
and optics	spatial resolution (IFOV)	1.7mrad
	minimum object distance	0.1m
	distance to spot size (D:S)	588:1
	focusing mode	manual/automatic/continuous autofocus
	digital zoom	1.1X~8X
	shot recognition	auto
	laser ranging	indication/ranging: 0.1m~40m
	measurement range	support auto-switching: -40°C~150°C, 0°C~650°C
	measurement accuracy	±2°C or ±2%, whichever is greater
	analyzed target	spot×5, line×5, area×5
Measurement and analysis	tracking/alarm	full screen maximum, minimum and average temperature tracking; the maxium, minimum and average temperature tracking of analyzed target; full screen temperature threshold alarm (image, voice and flash)
	temperature measuring parameter	emissivity, reflected temperature, target distance, humidity, atmospheric transmittance, optical transmittance, dew point
	other	isothermals, smart stroke, intelligently calculate the area

To be continued



### Continued from previous page

	display screen	4.3", 800×480 pixel touch screen LCD	
	digital camera	5MP	
Image display	image mode	IR, VIS, MIF, PIP	
illiage display	image adjustment	level span mode: automatic, semi-automatic, manual	
	color palettes	white hot, iron red, arctic, rainbow 2, hot iron, rainbow 1, fulgurite, medical, tint, black hot, blue hot, sepia, green hot, ice and fire, amber, customized	
	recording function	photo and video (infrared & visible light)	
Function	cloud service	available	
	other	customized physical button, intelligent diagnosis, OTA update	
	storage	local storage (64GB) and external 64GB SD	
	image storage	JPG with temperature information	
Storage and transmission	video storage	MP4 (without temperature information), can be used to record audio synchronously; irgd (with temperature information), up to 30Hz for temperature analysis	
transmission	external interface	TYPE-C, SD card slot	
	WIFI	can be connected to the mobile terminal for image and real-time video transmission	
	bluetooth	bluetooth 5.0, support image transmission (only for Android)	
	battery type	lithium-ion rechargeable battery, working time≥5 hours	
Power system	charging mode	TYPE-C charging; PC/portable charger; capable of charging while using	
	charging time	90% of full charge in 2.5 hours	
	operation temperature	-20°C~50°C	
Environmental	storage temperature	-40°C~60°C	
parameter	protection	IP54, 2-meter drop test	
	certification	CE, FCC, ROHS	
	hardware	illuminator, microphone, speaker, electronic compass, GPS	
Physical parameter	dimension	292×125×125mm	
	weight	1.15kg	

### STANDARD DELIVERY

STANDARD DELIVERY	
Main unit	1 pc
64G SD card	1 pc
Lithium-ion battery	2 pcs
Power adapter	1 pc
Software	1 pc

**OPTIONAL ACCESSORY** 

Tripod 0701-TR175













- Suitable for electric power, oil and petrochemical, heating ventilation and air conditioning, electronic information, etc.
   4 image modes: IR, VL, MIF and PIP
- Software is included: support file management, thermal image analysis, video analysis, report editing, etc.

  Mobile APP is included: support real-time data and video transmission

To be continued



### Continued from previous page

### **SPECIFICATION**

Code		0234-TC850A	0234-TC850B	
	measurement range	support auto-switching: -40°C~150°C, 0°C~650°C	support auto-switching: -40°C~150°C, 0°C~650°C, 500°C~2000°C (high temperature lens is required, included)	
	measurement accuracy	±2°C or ±2%, whichever is greater		
Measurement and analysis	analyzed target	12 in total (spot/line/area)		
and analysis	temperature alarm	full screen temperature alarm with image, vo	pice and flash	
	temperature measuring parameter	emissivity, reflected temperature, target distatemperature, optical transmittance, dew poir		
	others	isothermals, smart stroke, intelligently calculate the area		
	display screen	4.3" touchscreen LCD, 800×480 pixel		
	digital camera	8MP		
Imaga dianlay	image mode	IR, VIS, MIF, PIP		
Image display	image adjustment	level span mode: automatic, semi-automatic	, manual	
	color palettes	15: white hot, iron red, arctic, rainbow 2, hot tint, black hot, blue hot, sepia, green hot, ice	iron, rainbow 1, fulgurite, medical, and fire, amber; customized	
	detector type	unrefrigerated vanadium oxide, 7.5µm~14µn	n	
	infrared resolution	480×360@12μm		
	super resolution	upgrade to 960×720		
	thermal sensitivity/NETD	45mK		
	infrared frame rate	30Hz/9Hz		
Imaging	focal length	17.7mm		
and optics	field of view	25°×19°		
	spatial resolution/IFOV	0.91mrad		
	minimum object distance	0.15m		
	distance to spot size/D:S	1099:1		
	focusing mode	manual, automatic, touch autofocus, continu	ous autofocus	
	digital zoom	1.1x~16x		
	laser	indication/ranging: 0.1m~40m		
Function	recording function	photo (image stitching) and video (infrared and visible light)		
	cloud service	available		
	storage	built-in 64GB and external SD card (64GB a	nd up to 256GB)	
	image storage	JPG (with temperature information)		
Storage and transmission	video storage	MP4 (without temperature information) can be used to record audio synchronously; IRGD (with temperature information), up to 30Hz for temperature analysis		
transmission	external interface	TYPE-C, SD card slot, 1/4" tripod mounting		
	WIFI	can be connected to the mobile terminal for image and real-time video transmission		
	bluetooth	bluetooth 5.0, support image transmission (c	only for Android)	
	battery type	lithium-ion rechargeable battery, operating ti	me≥4 hours	
Power supply	charging mode	TYPE-C charging; PC/portable charger; capable of charging while using; desktop charger		
	charging time	90% of full charge in 2.5 hours		
	operating temperature	-20°C~50°C		
Environmental parameter IP54, 2m drop test				
parameter	certification	CE, ROHS		
B	hardware	illuminator, microphone, speaker, electronic compass, GPS		
Physical parameter	dimension	292×125×125mm		
parameter	weight	1.2kg		

### STANDARD DELIVERY

Code	0234-TC850A	0234-TC850B	
Infrared lens	1 pc (standard lens)	2 pcs (standard lens+high temperature lens)	
Main unit	1 pc		
64G SD card	1 pc		
Lithium-ion battery	2 pcs		
Desktop charger	1 pc		
Power adapter	1 pc		
Software	1 pc		

OPTIONAL ACCESSORY

Tripod 0701-TR175





## INFRARED THERMAL IMAGING CAMERA (HIGH TEMPERATURE TYPE) CODE 0235-HT480





- Suitable for electric power, construction, electrical, mechanical, scientific research, etc.
- -20°C~650°C temperature measurement range, automatic switch, up to 2000°C with high temperature lens
- 4 hours operation time with interchangeable and rechargeable lithium-ion battery
- Software is included: support file management, thermal image analysis, video analysis, report editing, etc.
- Mobile APP is included: support real-time data and video transmission



### **OPTIONAL ACCESSORY**

Tripod	0701-TR175

### **SPECIFICATION**

SPECIFICATION	detector type	unrefrigerated detector, 7.5µm~14µm		
	infrared resolution	480×360		
	super resolution	upgrade to 960×720		
	thermal sensitivity/NETD	<30mK		
	infrared frame rate	50Hz		
Infrared	spatial resolution/IFOV	0.68mrad		
image	aperture value	F1.0		
	field of view	19°×14°		
	minimum object distance	0.3m		
	focusing mode	AF/continuous AF/laser assisted AF/touch AF/manual focus		
	digital zoom	1.0x~8.0x		
	display screen	4.3" touchscreen LCD, 800×480 pixel		
	visual camera	3264×2448		
lmage display	image mode	infrared, visual, fusion, pip, blending		
uispiay	color palettes	white hot, black hot, rainbow, ironbow, red hot, fusion, rain, blue red		
	color highlight	above, below, interval, insulation, condensation		
	measurement range	support auto-switching: -20°C~150°C, 100°C~650°C, 300°C~2000°C (high temperature lens is required, included)		
Measurement and analysis	measurement accuracy	±2°C or ±2%, whichever is greater		
and analysis	measurement tools	center spot, hot spot, cold spot, user-definable: delta T, 10 spots, 5 rectangles, 5 circle, 1 line		
	laser	indication: class 2, wavelength: 635nm, power: <1mW ranging: indoor 50m, outdoor 15m; accuracy: 0.1m		
	storage	64G Micro SD card		
	image storage	JPG (with temperature information)		
	video storage	MP4 (without temperature information) and HRV (with temperature information)		
Function	WIFI	802.11 b/g/n (2.4GHz and 5GHz)		
	bluetooth	bluetooth 4.2		
	GPS and compass	available		
	external interface	TYPE-C, HDMI, SD card slot, 1/4" tripod mounting		
	battery type	interchangeable and rechargeable lithium-ion battery, operating time 4 hours		
	charging time	approximate 4 hours fully charged		
	operating environment	-20°C~50°C, ≤95%RH		
Physical parameter	protection	IP54, 2m drop test		
	dimension	285×120×125mm		
	weight	1.1kg		



### **POCKET-SIZED THERMAL CAMERA CODE 0232-PC550**







- The 256×192 infrared detector produces crisp image
   The IR, VIS, PIP and MIF reveal temperature details
- -20°C to 550°C temperature range with auto-switching capabilitySoftware is included





### **SPECIFICATION**

lmaging and optics	detector type	unrefrigerated vanadium oxide/7.5µm~14µm
	infrared resolution	256×192@12μm
	thermal sensitivity/NETD	≤45mK
	infrared frame rate	25Hz/9HZ
	focal length	3.2mm
	field of view	56°×48°
	spatial resolution (IFOV)	3.75mrad
	minimum object distance	0.3m
	distance to spot size (D:S)	266:1
	focusing mode	focus-free
	digital zoom	1.1x~8x
	laser ranging	≤8m
Measurement and analysis	measurement range	support auto-switching: -20°C~150°C, 100°C~550°C
	measurement accuracy	±2°C or ±2%, whichever is greater
	analyzed target	spot×2 (include center spot), area×3
	tracking/alarm	full screen maximum/minimum temperature tracking; the maxium or minimum temperature tracking of analyzed target; full screen temperature threshold alarm (image and flash)
	temperature measuring parameter	emissivity, reflected temperature, target distance
	other	intelligently calculate the area
	display screen	3.5" LCD
lmage display	digital camera	5MP
	image mode	IR, VIS, MIF, PIP
	image adjustment	level span mode: automatic, semi-automatic, manual
	color palettes	white hot, black hot, iron red, hot iron, rainbow, arctic
	recording function	photo
Function	cloud service	available
	other	customized physical buttonx2
	storage media	local storage (16GB)
Storage and	image storage	JPG with temperature information
transmission	external interface	TYPE-C
	WIFI	can be connected to the mobile terminal for image transmission
Power system	battery type	rechargeable lithium-ion battery, working time≥4 hours
	charging mode	TYPE-C charging; PC/portable charger; capable of charging while using
	charging time	90% of full charge in 2.5 hours
Environmental parameter	operation temperature	-10°C~50°C
	storage temperature	-40°C~70°C
	protection	IP54, 1m drop test
	certification	CE, FCC, ROHS
Physical parameter	hardware	illuminator, Laser (indication, ranging)
	dimension	138×89×35mm
	weight	296g

### STANDARD DELIVERY

• · · · · · · · · · · · · · · · · · · ·		
Main unit	1 pc	
Power adapter	1 pc	
Software	1 pc	

Tripod	0701-TR175
--------	------------



## INFRARED THERMAL IMAGING CAMERA FOR MOBILE PHONE CODE 0236-MC150







- Suitable for intelligent farming, electrical industry, mechanical industry, construction, heating ventilation and air conditioning, etc.
   Clearly identify people and animals hundreds of meters away in the darkness field
   Automatically focus on subjects by touching the screen to quickly produce clear thermal images
   Up to 3 spots, 1 line and 2 areas of subjects to be analyzed
   Mobile App is included (only for Android system)

#### SPECIFICATION

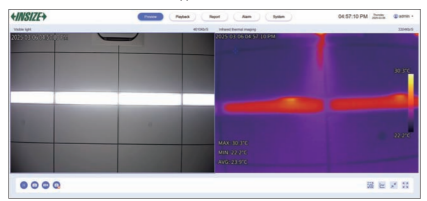
	detector type	unrefrigerated vanadium oxide, 7.5μm~14μm	
Infrared detector	infrared resolution	256×192@12µm	
	infrared frame rate	25Hz	
	focal length	7mm	
Lens	field of view	25°	
Lens	focusing mode	automatic/electric	
	detection range	100m	
	measurement range	-20°C~150°C	
Temperature measurement	measurement accuracy	±2°C or ±2%, whichever is greater	
measurement	analyzed target	spot, line, area	
	photo and video	available	
Function	color palettes	9: white hot, fulgurite, iron red, hot iron, medical, north pole, rainbow 1, rainbow 2, black hot; 1 customized	
	instant sharing	images, videos	
Power supply	voltage	4.5V~5.5V	
r ower suppry	power	500mW	
Environmental parameter	operating temperature	0°C~45°C	
	protection	IP43, 1m drop test	
	certification	CE, RoHS	
	external interface	USB TYPE-C	
Physical parameter	dimension (L×W×H)	59×20×24mm	
	weight	40g	

Main unit	1 pc
USB flash disk	1 pc



## ONLINE INFRARED THERMAL IMAGING CAMERA **CODE 0237-LC550**

- Suitable for electric power, electrical industry, mechanical industry, etc.
- Adopt 256×192 infrared detector, together with 1920×1080 visible light sensor
- Support real-time temperature measurement analysis, alarm setting, historical information query and export reports
   Support various installation methods such as magnetic mounting, wall mounting,
- vertical mounting, hanging mounting and tripod mounting
- Web-side control, no need other App or software









STANDARD DELIVERY

OTANDAND DELIVERY	
Main unit	1 pc
Adapter cable	1 pc
Back panel	1 pc

#### web-side real-time image

SPECIFICATION				
	detector type	unrefrigerated vanadium oxide, 7.5µm~14µm		
Infrared image	infrared resolution	256×192@12μm		
	thermal sensitivity/NETD	45mK@30°C		
	lens	3.2mm, 56°×42°		
	focusing mode	focus-free		
	color palettes	26: white hot, black hot, rainbow and so on		
	featured function	detail enhancement, 2D/3D noise reduction, image flip, dual light fusion		
	measurement range	low: -20°C~150°C, high: 100°C~550°C		
	measurement accuracy	±2°C or ±2%, whichever is greater		
Temperature measurement	measurement target	up to 21 targets (spot, line, rectangle, polygon and circle) can be simultaneously measured		
	measurement function	cold/hot spot tracking, full-screen point temperature measuring, query and export of information		
Visible light	sensor type	1/2.7" CMOS		
	max. resolution	1920×1080		
	min. illuminance	color: 0.005lux		
	lens	2.8mm, 65°×49°		
	fill light	white light		
	featured function	visible light gain control, 2D/3D noise reduction, backlight compensation, wide dynamic, strong-light photoinhibition, image flip, exposure compensation		
Image	video compression	H.264		
iiiage	image format	JPEG		
Protocol and storage	network protocol	IPv4/IPv6, HTTP, SMTP, RTSP, TCP, DHCP, ONVIF (automatic search device, RTSP video stream and device control), GB/T28181, MQTT		
	local storage	4G EMMC		
	language	Chinese/English		
System function	user management	max. 20 users with three levels of user accounts (root, admin and user)		
System function	fault detection	network interrupt detection, IP conflict detection, illegal access, storage exceptio		
	intelligent function	sound and light alarm		
	power interface	DC12V±25%		
Interface	network interface	100M/1000M ethernet port, POE (802.3 at)		
	alarm interface	1 input and 1 output		
	other interface	RS485		
Environmental	operating environment	-30°C~60°C, ≤95%RH (non-condensing)		
parameter	protection	IP67, TVS 6000V lightning protection and surge protection		
	power	3.5W		
Physical parameter	dimension (L×W×H)	71×30×105mm		
	weight	300g		





## **INFRARED THERMOMETER (BASIC TYPE) CODE 0222-C520**

- Unit: °C, °F
- Automatic data hold
- MAX/MIN/AVG/DIF mode
- High and low alarm
- Adjustable emissivityLow battery display
- Over range indicatorAutomatic power off

#### **SPECIFICATION**

-50°C~500°C/-58°F~932°F	
±(2°C+0.1°C/°C) (at -50°C~0°C), ±2.0°C or ±2% (at 0°C~500°C)	
±(4.0°F+0.1°F/°F) (at -58°F~32°F), ±4.0°F or ±2% (at 32°F~932°F)	
0.1°C/0.2°F	
12:1	
0.10~1.00 (adjustable)	
±0.5°C or ±0.5%; ±1.0°F or ±0.5%	
≤500ms (95% of reading)	
8μm~14μm	
single-spot, class 2 laser product, output<1mW, wavelength 630nm~670nm	
2×AAA batteries, working time≥6h	
about in 15 seconds	
temperature: 0°C~50°C/32°F~122°F; humidity: <90%RH (non-condensing)	
temperature: -20°C~60°C/-4°F~140°F; humidity: <90%RH (non-condensing)	
148×85×46mm	
160g	



#### STANDARD DELIVERY

Main unit	1 pc
Battery (AAA)	2 pcs



## **INFRARED THERMOMETER (STANDARD TYPE) CODE 0213-A500**

- Unit: °C, °F
  Dual-spot laser sighting
  Negativity display
  Automatic power off
- Automatic data hold
- Over range indicator
- Max/Min display

#### **SPECIFICATION**

-20°C~380°C/-4°F~716°F	
±2.5°C (at -20°C~20°C), ±2% or ±2.0°C (at 20°C~380°C)	
±4.5°F (at -4°F~68°F), ±2% or ±3.6°F (at 68°F~716°F)	
0.1°C/0.1°F	
12:1	
0.95 (fixed)	
±1°C/1.8°F	
150ms	
8μm~14μm	
dual-spot, class 2 laser product, output<1mW, wavelength 630nm~670nm	
0°C~50°C/32°F~122°F	
10%RH~90%RH	
-10°C~60°C/14°F~140°F	
<80%RH	
1×9V battery	
137×73×38mm	
135g	



Main unit	1 pc
Battery	1 pc

## **INFRARED THERMOMETER (MEDIUM TEMPERATURE TYPE) CODE 0215-A900**

- Ambient temperature, dew point temperature and humidity detection
   Unit: °C, °F
- Circular laser sighting
- Display backlight
- Automatic power off
- Automatic data hold
- Adjustable emissivity
- High and low alarm







SPECIFICATION		
	temperature range	-30°C~800°C/-22°F~1472°F
	temperature resolution	0.1°C
		0.1°F (-22°F~1000°F), other range 1°F
Infrared	temperature accuracy	±3.0°C (at -30°C~20°C) ±(1% of reading +1)°C (at 20°C~450°C) ±(2% of reading )°C (at 450°C~800°C)
sensor	distance to spot size (D:S)	20:1
	emissivity	0.10~1.00 (adjustable)
	response time	<150ms
	spectral response	8μm~14μm
	positioning laser	circular, class 2 laser product, output<1mW, wavelength 630nm~670nm
	ambient temperature range	0°C~50°C/32°F~122°F
	dew point temperature range	0°C~50°C/32°F~122°F
	temperature resolution	0.1°C/0.1°F
Temperature	temperature accuracy	±1.0°C/±1.8°F
and humidity sensor	humidity range	0%RH~100%RH
3611301	humidity resolution	0.1%RH
	humidity accuracy	±5%RH (20%RH~80%RH), other range ±7%RH
Automatic power off		about in 10 seconds
Power supply		1×9V battery
Dimension		170×45×85mm
Weight		196a

## STANDARD DELIVERY

Main unit	1 pc
Battery	1 pc

## **INFRARED THERMOMETER (MEDIUM-HIGH TEMPERATURE TYPE) CODE 0216-B210**

- Unit: °C, °FCircular laser sighting
- Over range indicator with LED and buzzer
- 99 data storage
- Auto interval measurement
- MAX/MIN/AVG/DIF display

#### **SPECIFICATION**

SPECIFICATION		
Temperature range	-32°C~1300°C	
Temperature accuracy	±(1.5+0.1· t )°C (<0°C), ±1.5°C or ±1.5% (≥0°C)	
Temperature resolution	0.1°C (<1000°C), 1°C (≥1000°C)	
Distance to spot size (D:S)	30:1	
Emissivity	0.10~1.00 (adjustable)	
Repeatability	0.7°C or 0.7%	
Response time	≤250ms (95% of reading)	
Spectral response	8μm~14μm	
Positioning laser	circular, class 3R laser product, output 1mW≤P<3mW, wavelength 630nm~670nm	
Operation temperature	0°C~50°C	
Operation humidity	<90%RH (non-condensing)	
Storage temperature	-20°C~60°C	
Power supply	1×9V battery	
Dimension	190×127×54mm	
Weight	310g	





### STANDARD DELIVERY

Main unit	1 pc
Battery	1 pc

#### **OPTIONAL ACCESSORY**

Tripod	0701-TR175

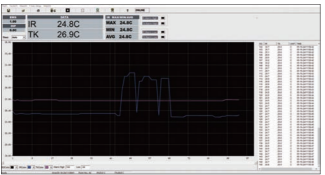






## **INFRARED THERMOMETER (HIGH TEMPERATURE TYPE)** CODE 0218-B610

computer software (included): connect to software via USB cable to collect, display and stored data



- Unit: °C/°FMAX/MIN/AVG/DIF mode
- Trigger lock continuous measurement function
- Adjustable emissivity: 0.10~1.00
  100 data storage
- High and low alarm
- Automatic data hold
- Low battery displayAutomatic power off
- Computer software is included





tripod (included)



K-type thermocouple (included)

#### **SPECIFICATION**

	temperature range	-50°C~1850°C/-58°F~3362°F
	temperature accuracy	±(2%· t +3.0°C) (at-50°C~20°C); ±(1%·t+1.0°C) (at 20°C~500°C); ±1.5% (at 500°C~1000°C); ±2.0% (at 1000°C~1850°C)
Leftered Levelous	temperature resolution	0.1°C/°F (<1000°C/°F), 1°C/°F (≥1000°C/°F)
Infrared system	distance to spot size (D:S)	50:1
	emissivity	0.10~1.00 (adjustable)
	repeatability	±1.5°C (at -50°C~20°C), ±0.5% or ±0.5°C (at 20°C~1850°C)
	response time	150ms
	spectral response	8μm~14μm
	positioning laser	dual-spot, class 2 laser product, output<1mW, wavelength 630nm~670nm
	temperature range	-50°C~1370°C/-58°F~2498°F
K-Type thermocouple system	temperature accuracy	±(1.5%· t +3°C) (at -50°C~1000°C) ±(1.5%·t+2°C) (at 1000°C~1370°C)
(electrical signal)	temperature resolution	0.1°C/°F (<1000°C/°F), 1°C/°F (≥1000°C/°F)
	repeatability	±1.5%
Power supply		1×9V battery
Operation environment		temperature: 0°C~50°C humidity: 10%RH~90%RH (non-condensing)
Storage environment		temperature: -10°C~60°C humidity: <80%RH (non-condensing)
Dimension		204×155×52mm
Weight		315g

#### STANDARD DELIVERY

Main unit	1 pc
9V battery	1 pc
USB cable	1 pc
K-type thermocouple	1 pc
Tripod	1 pc

#### SPECIFICATION OF K-TYPE THERMOCOUPLE

Temperature range	-40°C~250°C
Temperature accuracy	±2.5°C
Length	1m

**DUAL-CAVITY BLACKBODY RADIATION SOURCE** 

**CODE PIC-D155** 





0.1 level temperature control meter

#### **SPECIFICATION**

SPECIFICATION	
Temperature range	low range: -15°C~100°C; high range: 50°C~500°C
Resolution	0.01°C (at -15°C~100°C), 0.1°C (at 100°C~500°C)
Stability	≤(0.1°C or 0.1% t , whichever is greater)/10min*
Uniformity	≤(0.15°C or 0.15% t , whichever is greater)*
Emissivity	>0.995
Cavity size	low range: Ø65mm; high range: Ø50mm
Cavity depth	low range: 110mm; high range: 160mm
Cool down time	30 minutes from ambient to -15°C
Heat up time	60 minutes from ambient to 500°C
Power supply	220V/50Hz
Power	850W
Dimension	380×295×320mm
Weight	17.1kg

\*|t| is the absolute temperature value of blackbody radiation source

- Large target sizes of 50mm and 65mm for calibrating of infrared thermometers and infrared thermal imagers
- Contain two independent blackbody
- The emissivity of blackbody radiation is better than 0.995
- 0.1 level temperature control meter with high accuracy
- Multi-point temperature correction function

## STANDARD DELIVERY

Main unit

## INFRARED AND PENETRATION THERMOMETER **CODE 0321-IT42**







or Lon ToArrore			
	temperature range	-15°C~280°C/5°F~536°F	
temperature resolution	0.1°C/0.1°F		
Infrared	temperature accuracy	±3.0°C (at -15°C~20°C), other range ±(1%+1.0)°C	
system	temperature accuracy	±5.4°F (at 5°F~68°F), other range ±(1%+1.8)°F	
Ť	distance to spot size (D:S)	4:1	
	emissivity	0.95 (fixed)	
	spectral response	8~14µm	
	temperature range	-40°C~200°C/-40°F~392°F	
Penetration	temperature resolution	0.1°C/0.1°F	
system	temperature accuracy	±2.0°C (at -40°C~0°C), other range ±(1%+1.0)°C	
	temperature accuracy	±3.6°F (at -40°F~32°F), other range ±(1%+1.8)°F	
Repeatability		<1.0°C	
Measurement response time <500ms		<500ms	
Power supply		2×1.5V AAA batteries	
Dimension		140×39×24mm	
Weight		140g	

- Can measure the surface and inside temperature of objects
- Low battery display
- Display backlightHigh and low alarm
- Automatic data hold (infrared system)
- Automatic power off (infrared system)
- Unit: °C/°F

#### STANDARD DELIVERY

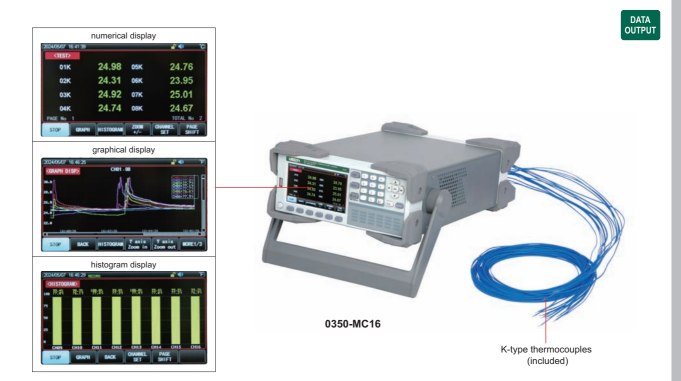
Main unit	1 pc
Battery (AAA)	2 pcs

8



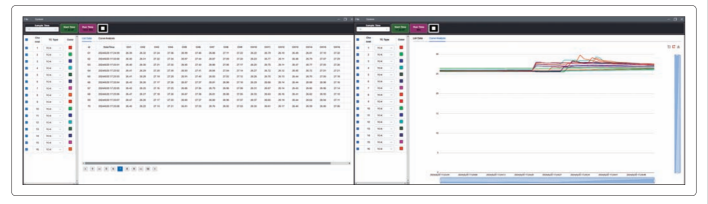


## **MULTI-CHANNEL TEMPERATURE LOGGERS**



- Suitable for home appliances, motors, electric heating appliances, thermostats, transformers, ovens, thermal protectors, power supplies, lighting, electric power, LED and other industries
- Unit: °C/°F/K
- Channels are compatible with thermocouple types K/N/E/J/T/R/S/B
- 4.3 inch true color LCD
- Direct numerical value reading, histogram and graphical display mode
- Upper and lower limit overrun alarm
- Independent correction per channel
- Automatic detection of open-circuit thermocouple
- Standard U disk interface, support real-time data storage
- Computer software is included

computer software (included): connect to PC software via RS232 cable or network cable to collect, display and save data as .csv format



To be continued



Continued from previous page

#### **SPECIFICATION**

Code		0350-MC08	0350-MC16	0350-MC32	0350-MC48		
Channel number		8	16	32	48		
Weight		3.5kg	3.6kg	3.7kg	3.8kg		
Thermocouple type K/J/T/E/N/S/R/B		<u>'</u>					
	type K	-100°C~1350°C	-100°C~1350°C				
	type J	-100°C~1200°C	-100°C~1200°C				
	type T	-150°C~400°C	-150°C~400°C				
Temperature range	type E	-100°C~850°C					
(electrical signal)	type N	-100°C~1300°C	-100°C~1300°C				
	type S	0°C~1750°C					
	type R	0°C~1750°C					
	type B	600°C~1800°C	600°C~1800°C				
	type K	±1.2°C (at -100°C	~0°C); ±0.8°C (at 0°C~	1350°C)			
	type J	±1.0°C (at -100°C	±1.0°C (at -100°C~0°C); ±0.7°C (at 0°C~1200°C)				
Temperature	type T	±1.0°C (at -150°C	±1.0°C (at -150°C~0°C); ±0.8°C (at 0°C~400°C)				
accuracy *	type E	±0.9°C (at -100°C	±0.9°C (at -100°C~0°C); ±0.7°C (at 0°C~850°C)				
(electrical signal)	type N	±1.5°C (at -100°C	~0°C); ±0.9°C (at 0°C~	1300°C)			
type S type R		±4.5°C (at 0°C~100°C); ±3.0°C (at 100°C~300°C); ±2.2°C (at 300°C~1750°C)					
		±4.5°C (at 0°C~10	±4.5°C (at 0°C~100°C); ±3.0°C (at 100°C~300°C); ±2.2°C (at 300°C~1750°C)				
	type B ±5.5°C (at 600°C~800°C); ±3.8°C (at 800°C~1000°C); ±2.5°C (at 1000°				t 1000°C~1800°C)		
Temperature resolution		0.01°C	0.01°C				
Test speed		fast: 500ms, slow:	: 1s				
Cold junction		accuracy: 0.5°C					
Interface		communication in	communication interface: RS232C/LAN				
		storage interface:	storage interface: USB (only U disk)				
Remote control			baud rate supports up to 115200bps, compatiable with SCPI protocol and ASCII transmission				
Power supply			AC: 100V~240V, 50/60Hz AC/DC adapter: 24V/1A ( <b>optional</b> )				
Operation environment			temperature: 10°C~40°C humidity: 10%RH~90%RH (non-condensing)				
Storage environment temperature: 0°C~50°C humidity: 10%RH~90%RH (non-condensing)							
Dimension 370×260×100mm							

<sup>\*</sup>Accuracy is specified for main unit in the ambient temperature between 15°C and 35°C, the above specification does not include thermocouple probe error

#### STANDARD DELIVERY

OTANDARD DELIVERT	
Main unit	1 pc
K-type thermocouple (0350-K01)**	8/16/32/48 pcs
RS232 cable	1 pc
Network cable	1 pc
Software	1 pc

<sup>\*\*</sup>Number of thermocouples corresponding to the number of channels

## SPECIFICATION OF K-TYPE THERMOCOUPLE \*\*\*

Code	Range	Accuracy	Length	
0350-K01	-20°C~200°C	±1.5°C	2m	

***Other models,	temperature range and length of thermocouples	
can be custor		

## OPTIONAL ACCESSORY

AC/DC adapter	0350-ADAPTER
---------------	--------------

8









## THERMOCOUPLE THERMOMETER (FOUR CHANNELS) **CODE 0323-CT47**



#### ■ Unit: °C/°F/K

- Channels are compatible with 7 types of thermocouples K, J, T, E, R, S and N MAX/MIN/AVG/DIF mode
- 72000 data storage
- Offset value compensation
- Data hold function
- Display backlight
- Over range indicator
- Battery level display
- Automatic power off
- Built-in Bluetooth, mobile APP is included
- Computer software is included

#### **SPECIFICATION**

Thermocouple type	J/K/T/E/R/S/N	
	K: -200°C~1372°C	
	J: -210°C~1200°C	
	T: -250°C~400°C	
Temperature range (electrical signal )	E: -150°C~1000°C	
(Siscinour Signar)	R: 0°C~1767°C	
	S: 0°C~1767°C	
	N: -200°C~1300°C	
Temperature accuracy*	±(0.2%· t +0.5°C) (at -10°C~1767°C);	
(electrical signal )	±(0.2%  t +1.0°C) (at -200°C~-10°C);	
	±(0.2%· t +2.5°C) (at -250°C~-200°C)	
Temperature resolution	0.1°C (<1000°C); 1°C (≥1000°C)	
Repeatability	±(0.1%· t +0.3°C)	
Response time	500ms	
Logging interval	1s~24h (adjustable)	
Memory capacity	72000	
Data transmission	TYPE-C USB, Bluetooth	
Power frequency anti-interference	50/60Hz	
Input protection	60Vmax	
Drop proof	1m	
Power supply	3×AAA alkaline batteries, working time>30h; TYPE-C USB (only be connected to a PC power)	
Operation environment	temperature: -10°C~50°C	
Operation environment	humidity: <90%RH (non-condensing)	
Storage environment	temperature: -20°C~60°C	
Storage environment	humidity: <90%RH (non-condensing)	
Dimension	180×63×38mm	
Weight	250g (including batteries)	

<sup>\*</sup>Accuracy is specified for ambient temperature between 18°C and 28°C, the above specification does not include thermocouple probe error

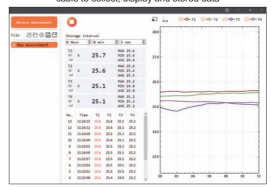
#### STANDARD DELIVERY

Main unit	1 pc
Battery (AAA)	3 pcs
USB cable	1 pc
K-type thermocouple (0323-K01)	4 pcs

#### **OPTIONAL ACCESSORY**

Tripod 0701-TR175
-------------------

computer software (included): connect to PC software via USB cable to collect, display and stored data



mobile APP (included): connect to mobile APP via Bluetooth to collect, display and stored data, and can export the data stored on the device



#### SPECIFICATION OF K-TYPE THERMOCOUPLE \*\*

Code	Range	Accuracy	Length
0323-K01	-40°C~260°C	±0.75%	900mm

<sup>\*\*</sup>Other models, temperature range and length of thermocouples can be customized

## THERMOCOUPLE THERMOMETERS (STANDARD TYPE)









- Support thermocouple type K/J/T
- MAX/MIN/AVG mode
- Temperature upper and lower limit alarm function
- Graphical display
- Multi-point calibration function
- Display backlight
- Data hold function
- Battery level display
- Automatic power off



0326-CT31

#### SPECIFICATION

SPECIFICATION				
Code		0326-CT31	0326-CT32	
Channel number		1	2	
Weight		233g	248g	
Thermocouple type		K/J/T		
	type K	-200°C~1370°C		
Temperature range	type J	-200°C~1200°C		
type T		-200°C~400°C		
Temperature accuracy *		±(0.3%· t +0.40)°C		
Temperature resolution		0.01°C		
Sampling rate		2 times/sec		
Display dot matrix LCD display with backlight				
Operation temperature		-10°C~+50°C (non-condensing)		
Storage temperature	-20°C~+60°C (without battery)			
Power supply	3×AAA alkaline batteries			
Dimension 174×73×40mm				

<sup>\*</sup>Temperature accuracy does not include thermocouple error

#### SPECIFICATION OF K-TYPE THERMOCOUPLE \*

Code	Range	Accuracy	Length
0326-K01	-40°C~300°C	±1.5°C	1.5m

<sup>\*</sup>Other types, temperature range and length of thermocouples can be customized

•	
Main unit	1 pc
Battery (AAA)	3 pcs
K-type thermocouple (0326-K01)*	1/2 pcs

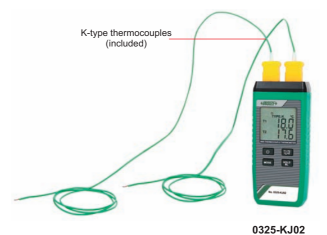
<sup>\*</sup>Number of thermocouples is corresponding to the number of channels





## MINI THERMOCOUPLE THERMOMETERS (ECONOMIC TYPE)





- Unit: °C/°F
- MAX/MIN/AVG mode
- Display backlightData hold function
- Low battery display Automatic power off

# **SPECIFICATION**

Code		0325-KJ01	0325-KJ02	
Channel number		1	2	
Weight		113g	116g	
Thermocouple type		K/J		
Tomporatura rango	type K	-50°C~1300°C	-50°C~1300°C	
Temperature range type J		-50°C~1200°C		
Temperature accuracy *		±1.8°C (at -50°C~0°C); ±(0.5%+1°C) (at 0°C~1000°C); ±(0.8%+1°C) (at 1000°C~1300°C)		
Temperature resolution	1	0.1°C (<1000°C); 1°C (≥1000°C)		
Operation environment		temperature: 0°C~40°C		
		humidity: ≤80%RH		
Power		3×AAA alkaline batteries		
Dimension		120×55×30mm		

<sup>\*</sup>Temperature accuracy does not include thermocouple error

#### SPECIFICATION OF K-TYPE THERMOCOUPLE\*

Code	Range	Accuracy	Length
0325-K01	-40°C~260°C	±2.0°C	900mm

<sup>\*</sup>Other types, temperature range and length of thermocouples can be customized

Main unit	1 pc
Battery (AAA)	3 pcs
K-type thermocouple (0325-K01)	1/2 pcs

<sup>\*</sup>Number of thermocouples is corresponding to the number of channels

# 4INSIZE+

# K-TYPE THERMOCOUPLE THERMOMETER (ECONOMIC TYPE) CODE 0320-K230

- Contact K-type thermocouple
- Unit: °C/°F
- Data hold function
- Low battery display
- Display backlight

#### **SPECIFICATION**

-50°C~200°C/-58°F~392°F	
±2.0°C/±3.6°F	
0.1°C (at -50°C~199.9°C), 1°C (at -50°C~200°C)	
0.1°F (at -58°F~199.9°F), 1°F (at -58°F~392°F)	
2.5 times/sec	
3×3V CR2450 batteries (for 300 hours working)	
6.8V~10V	
149×76×34mm	
220g	



#### STANDARD DELIVERY

Main unit	1 pc
Thermocouple (K-type)	1 pc
CR2450 battery	3 pcs

#### HIGH PRECISION DIGITAL THERMOMETERS



- Can measure the temperature of liquid, steam and gas
- Real time/MAX/MIN/AVG temperature display, real time resistance display
- Built-in gravity sensor, automatic horizontal or vertical screen display
- Display backlight
- Automatic power off
- Software is included: on-line monitoring, data storage



#### SPECIFICATION

SPECIFICATION		
Code	0322-DT33S	0322-DT33M
Sensor type	separated Pt100 thermal resistance integrated Pt100 thermal resistan	
Sensor dimension	Ø4×300mm	Ø4×500mm
Weight	147g	115g
Measuring range	-30°C~300°C/-22°F~572°F	
Resolution	0.1°C/0.01°C/0.001°C (adjustable) 0.1°F/0.01°F/0.001°F (adjustable)	
Accuracy	±0.5°C/±0.9°F	
Annual stability	±0.2°C/±0.36°F	
Response time	<60s	
Memory capacity	100,000	
Logging interval	1s~99s	
Power supply	rechargeable lithium battery, working time≥40h	
Operation environment	temperature: -10°C~50°C/14°F~122°F humidity: 0%RH~95%RH (non-condensing)	

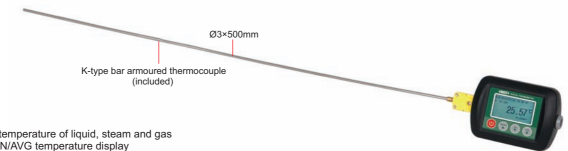


Main unit	1 pc
Software	1 pc
Power adapter	1 pc





## **DIGITAL THERMOMETER (HIGH TEMPERATURE TYPE) CODE 0324-DT11**



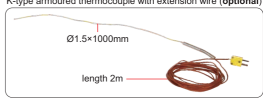
- Can measure the temperature of liquid, steam and gas
- Real time/MAX/MIN/AVG temperature display
- Built-in gravity sensor, automatic horizontal or vertical screen display
- Display backlight
- Automatic power off
- Software is included: on-line monitoring, data storage

#### SPECIFICATION OF MAIN UNIT

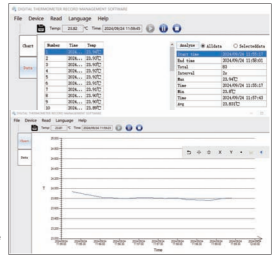
SPECIFICATION OF MAIN UNIT		
Thermocouple type	K/E/N/T/S	
	K: -200°C~1372°C	
	E: -200°C~1000°C	
Temperature range	N: -200°C~1300°C	
	T: -200°C~400°C	
	S: -50°C~1768°C	
	K: ±0.8°C (at -200°C~0°C); ±0.6°C (at 0°C~1372°C)	
	E: ±0.7°C (at -200°C~0°C); ±0.5°C (at 0°C~1000°C)	
Temperature accuracy *	N: ±0.8°C (at -200°C~0°C); ±0.6°C (at 0°C~1300°C)	
accuracy	T: ±0.8°C (at -200°C~0°C); ±0.6°C (at 0°C~400°C)	
	S: ±1.5°C (at -50°C~0°C); ±1.2°C (at 0°C~1768°C)	
Temperature resolution 0.1°C/0.01°C (adjustable)		
Annual stability	±8µV	
Memory capacity	100,000	
Logging interval	2s~99s	
Power supply	rechargeable lithium battery, working time≥40h	
Operation temperature: -10°C~50°C		
environment	humidity: 0%RH~95%RH (non-condensing)	
Dimension	60×63×83mm	
Weight	88g	

<sup>\*</sup>Accuracy is specified for ambient temperature between 18°C and 28°C, the above specification includes the error of the cold junction compensation and does not include the error of thermocouple sensor

### K-type armoured thermocouple with extension wire (optional)



computer software (included): connect to PC software via data cable to collect, display and stored data



## SPECIFICATION OF SENSOR\*\*

Code	Product	Range***	Accuracy	Dimension	Extension cord
0324-KB	K-type bar armoured thermocouple	-40°C~1100°C	class 1: ±1.5°C or ±0.4%·t	Ø3×500mm	1
0324-KE	K-type armoured thermocouple with extension wire	-40°C~1100°C	class 1: ±1.5°C or ±0.4%·t	Ø1.5×1000mm	2m

- \*\*Other models, temperature ranges and dimensions of thermocouples can be customized
- \*\*\* Sensors are consumables and are recommended to be used within 1000°C, beyond that the service life will be reduced

#### STANDARD DELIVERY

0.0000000000000000000000000000000000000	
Main unit	1 pc
K-type bar armoured thermocouple (0324-KB1)	1 pc
Software	1 pc
Power adapter	1 pc

#### **OPTIONAL ACCESSORY**

K-type armoured thermocouple with extension wire	0324-KE2
--	----------



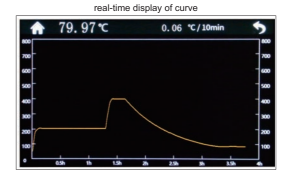
## PORTABLE MEDIUM TEMPERATURE DRY BLOCK CALIBRATOR **CODE DBC-M660**





- Used for temperature calibration in industrial or laboratory
   Unit: °C, °F
   Language: English, Chinese

- Overheat protection
- Multi-point temperature correction function
- Automatic tuning of temperature control parameters
   Segmented PID control, one-button heating, full-automatic temperature control



#### **SPECIFICATION**

Temperature range	50°C~660°C	
Horizontal temperature field	≤0.2°C	
Vertical temperature field	within 40mm from the bottom of the well	≤0.5°C (at 50°C~300°C)
vertical temperature nero		≤1.0°C (at 300°C~660°C)
Temperature fluctuation	±0.15°C	
Temperature resolution	0.01°C	
Control method	touch screen	
Soaking block	insertion aperture: Ø4.5mm, Ø6.5mm, Ø8mm, Ø10mm (can be customized)	
Well depth	170mm	
Power	600W	
Power supply	220V/50Hz	
Dimension	285×170×335mm	
Weight	9.4kg	

0.7.11.27.11.12.2.2.2.11.1	
Main unit	1 pc
Soaking block	1 pc





## DATA LOGGERS FOR TEMPERATURE AND HUMIDITY (BASIC TYPE)

- Built-in high-precision sensor 260,000 memory for long-term logging Unit: °C/°F
- Temperature and humidity upper and lower limit alarm
- Temperature and humidity linear correction function
   Battery level display
   Computer software is included





STANDARD DELIVERY

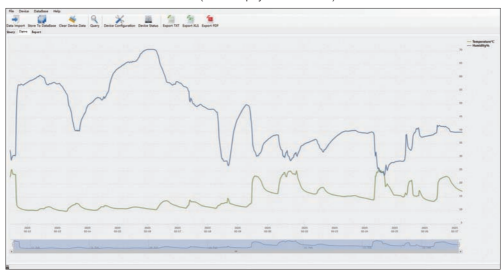
Main unit	1 pc
Software and USB cable	1 pc
4G USB flash disk	1 pc

0318-TH26B

#### **SPECIFICATION**

Code	0318-TH26A	0318-TH26B	
Temperature range	-20°C~60°C/-4°F~140°F		
Temperature accuracy	±0.5°C (at 0°C~60°C), other range ±0.8°C ±0.9°F (at 32°F~140°F), other range ±1.4°F	±0.3°C/±0.6°F	
Temperature resolution	0.1°C/0.1°F		
Humidity range	0%RH~100%RH		
Humidity accuracy	±5%RH (at 10%RH~90%RH), other range ±7%RH	±3%RH	
Humidity resolution	0.1%RH		
Memory size	260,000		
Sampling interval	2s~255s (adjustable)		
Logging interval	5s~18h (adjustable)		
Logging start mode	key operation/time-lapse start/timing start		
Logging end mode	key operation/Full/timing end		
Interface	Micro USB		
Power supply	3.7V rechargeable lithium battery, working time: 1 year (with logging interval of 10min) 5V DC		
Dimension (L×W×H)	120×33×113mm		
Weight	209g		

software (included), download data to PC software via USB cable and save the data as XLS, TXT, PDF format (cannot display data in real time)





## MINI DATA LOGGER FOR TEMPERATURE AND HUMIDITY (STANDARD TYPE) **CODE 0317-TH37**







- Built-in high-precision sensor
- 15000 memory for long-term logging
- Unit: °C/°F
- Display backlight
- Over range indicator
- Battery level display
- Computer software is included

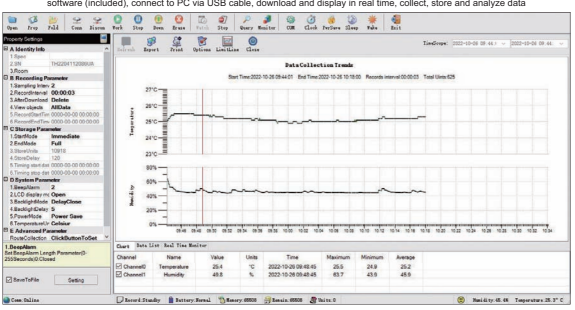
#### STANDARD DELIVERY

0.7.0.127.0.12	
Main unit	1 pc
USB cable	1 pc
Software	1 pc
4G USB flash disk	1 pc

#### **SPECIFICATION**

SPECIFICATION	
Temperature range	-30°C~70°C/-22°F~158°F
Temperature accuracy	±0.5°C/±0.9°F
Temperature resolution	0.1°C/0.2°F
Humidity range	0%RH~100%RH
Humidity accuracy	±3%RH (at 10%RH~85%RH, testing temperature: 23°C±2°C); ±5%RH (at 0%RH~10%RH and 85%RH~100%RH, testing temperature: 23°C±2°C)
Humidity resolution	0.1%RH
Memory size	15,000
Alarm	function: alarm when over high or low limit method: display+backlight
Sampling interval	2s, 5s, 10s, 30s, 60s, 255s
Logging interval	2s~24h (adjustable)
Start with delay time	1s~120s (adjustable)
Logging start mode	key operation/start immediately/time-lapse start/timing start
Logging end mode	key operation/Full/FIFO/presetting units/timing end
Interface	Mini USB
Power supply	3.6V rechargeable lithium battery, working time: 1 year (with sample rate of 60s)
Storage temperature	-50°C~90°C
Dimension (L×W×H)	86.2×64.2×25.4mm
Weight	81g

software (included), connect to PC via USB cable, download and display in real time, collect, store and analyze data





# DATA LOGGER FOR TEMPERATURE AND HUMIDITY (ADVANCED TYPE) CODE 0311-3070





- Signal acquisition, display, storage, analysis function
- Low power consumption
- Built-in high-precision temperature and humidity sensor
- Software is included



stand (included)

#### **SPECIFICATION**

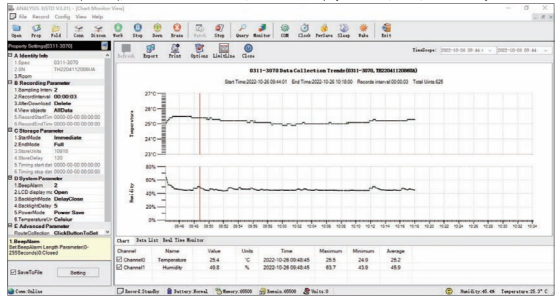
Temperature range	-30°C~70°C/-22°F~158°F	
Temperature accuracy	±0.3°C (at 23°C±2°C), other range ±0.5°C	
	±0.6°F (at 73.4°F±3.6°F), other range ±0.9°F	
Temperature resolution	0.1°C/0.2°F	
Humidity range	0%RH~100%RH	
Humidity accuracy	±3%RH (at 10%RH~85%RH), other range ±5%RH	
Humidity resolution	0.1%RH	
Memory capacity	10918	
Alarm	function: alarm when over high or low limit	
	method: display+buzz+backlight	
Sampling interval	2s, 5s, 10s, 30s, 60s, 255s (adjustable)	
Logging interval	2 seconds~24 hours (adjustable)	
Start with delay	1~120 seconds (adjustable)	
Logging start mode	start immediately/delay start/timing start	
Logging end mode	Full/FIFO/preset/timing end	
Timing start/end	random start/end with format YYMMDD HHMMSS	
Interface	USB	
Time battery	CR2032	
Power supply	3.6V lithium battery (ER14505) or 5~24V DC	
Dimension (L×W×H)	123×117×33mm	
Weight	260g	



#### STANDARD DELIVERY

• .,,	
Main unit	1 pc
Software and USB cable	1 pc
Power adapter	1 pc
Time battery	1 pc
Lithium battery	1 pc

software (included), connect to PC via USB cable, download and display in real time, collect, store and analyze data



# MINI TEMPERATURE AND HUMIDITY METER (ECONOMIC TYPE) CODE 0319-TH60





+INSIZE-

- Temperature/humidity/time/comfort display
- Highest/lowest temperature and humidity memory function
- Unit: °C/°F



Temperature range	0°C~55°C/32°F~131°F
Temperature resolution	0.1°C/0.1°F
Temperature accuracy	±0.5°C/±0.9°F
Humidity range	0%RH~99%RH (non-condensing)
Humidity resolution	1%RH
Humidity accuracy	±5%RH (at 10%RH~90%RH), other range ±7%RH
Power supply	2×3V CR2032 batteries
Dimension	88×70×12mm
Weight	62g





#### STANDARD DELIVERY

Main unit	1 pc
Battery (CR2032)	2 pcs

# TEMPERATURE AND HUMIDITY METER (ECONOMIC TYPE) CODE 0312-TH50

- Environment comfort display: COMFORT, WET, DRY
- Time/temperature/humidity display
- Highest/lowest temperature and humidity memory function
- Alarm clock function
- Unit: °C, °F

#### **SPECIFICATION**

Temperature range	0°C~50°C/32°F~122°F
Temperature accuracy	±1.0°C (at 5°C~40°C), other range ±1.5°C
	±1.8°F (at 41°F~104°F), other range ±2.7°F
Temperature resolution	0.1°C/0.1°F
Humidity range	10%RH~90%RH
Humidity accuracy	±5%RH (at 40%RH~80%RH), other range ±8%RH
Humidity resolution	1%RH
Power supply	1×AAA 1.5V battery
Dimension	108×60×15mm
Weight	74g





#### STANDARD DELIVERY

С
С

# THERMOHYGROMETER (BASIC TYPE) CODE 0316-TH62

- Temperature/humidity/time display
- High and low alarm
- Low battery display
- Display backlight
- Environment comfort display

## **SPECIFICATION**

Temperature range	-20°C~60°C
Temperature accuracy	±0.5°C (at 26°C~42°C), other range ±1.0°C
Temperature resolution	0.1°C
Humidity range	10%RH~99%RH (non-condensing)
Humidity accuracy	±5%RH (45%RH~79%RH), other range ±7%RH
Humidity resolution	0.1%RH
Sampling interval	3s
Power supply	2×AAA batteries
Dimension	117×94×23mm
Weight	149g



Main unit	1 pc
Battery (AAA)	2 pcs







- Measure humidity, ambient temperature and dew-point temperature
- Max/Min/Average modeAlarm function
- IP50 protection grade



Sensor model	NTC thermistor/humidity capacitance/digital sensor
Temperature range	-20°C~70°C/-4°F~158°F
Temperature accuracy	±0.5°C/±0.9°F
Temperature resolution	0.1°C/0.2°F (minimum adjustable unit is 0.2°F in setting mode)
Humidity range	0~100%RH
Humidity accuracy	±5%RH
Humidity resolution	0.1%RH
Sampling interval	5s
Power supply	1.5V AAA battery
Dimension	95×107×18mm
Weight	105g



TAND	ΔRN	DEL	IVFRY

Main unit	1 pc
Battery (AAA)	1 pc

# THERMOHYGROMETER (BASIC TYPE) CODE 0313-TH48

- External sensor, 3m cable
   Time/temperature/humidity display
   Temperature and humidity upper and lower limit alarm function
- Unit: °C/°F
- Low battery alarm



#### **SPECIFICATION**

Temperature range	-40°C~80°C/-40°F~176°F	
Temperature accuracy	±0.5°C (at -20°C~60°C), ±1.0°C (at 60°C~80°C), ±2°C (at -40°C~-20°C),	
	±2°F(at -20°F~176°F), ±3°F (at -40°F~-20°F)	
Temperature resolution	0.1°C (at -20°C~80°C ), other range 1°C	
Temperature resolution	0.1°F (at -20°F~100°F), other range 1°F	
Humidity range	0%RH~99.9%RH	
Humidity accuracy	±5%RH (at 10°C~60°C), other range ±7% ±5%RH (at 50°F~140°F), other range ±7%	
Humidity resolution	0.1%RH	
Sensitivity attenuation value	temperature: <0.1°C/year (<0.2°F/year) humidity: <1%RH/year	
Sampling interval 5 seconds		
Power supply	built-in rechargeable lithium battery (USB 5V charging) working time at least one month	
Dimension	88×88×21mm	
Weight	174g	

Main unit	1 pc
USB charging cable	1 pc

## THERMOHYGROMETER (BASIC TYPE) **CODE 0315-HT164**

- Real-time value/maximum/minimum display
- Unit: °C/°F
- Display backlight
- Automatic power off
- Low battery display
- Over range indicator
- Built-in bluetooth, mobile APP is included

#### **SPECIFICATION**

Temperature range	-10°C~60°C	
Temperature accuracy	±1.0°C	
Temperature resolution	0.1°C	
Humidity range	0%RH~99.9%RH	
Humidity accuracy	±5.0%RH	
Humidity resolution	0.1%RH	
Sampling interval	1s	
Power supply	3×AAA batteries, working time≥12h	
Operation environment	temperature: 0°C~40°C	
Operation environment	humidity: <90%RH (non-condensing)	
Storage environment	temperature: -20°C~60°C	
Storage environment	humidity: <75%RH (non-condensing)	
Dimension	137×55×28mm	
Weight	102g	







#### STANDARD DELIVERY

Main unit	1 pc
Battery (AAA)	3 pcs

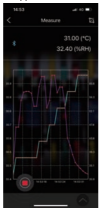
#### **OPTIONAL ACCESSORY**

## **THERMOHYGROMETER** (STANDARD TYPE) **CODE 0310-H26**



- Measure humidity, ambient temperature, dew point temperature and wet dulb temperature
- Min/Max, data hold function
- Bluetooth 4.0
- Auto power off
- Supplied with APP for Apple and Android

#### App measurement



#### App record





## SPECIFICATION

SPECIFICATION	1	1	_
Function	Measuring range	Resolution	Accuracy
Ambient temperature	0°C~50°C 32°F~122°F		
Wet dulb temperature	0°C~50°C 32°F~122°F	0.1°C/0.1°F	±1.0°C/±1.8°F
Dew point temperature	0°C~50°C 32°F~122°F		
Humidity	0%RH~80%RH	0.1%RH	±5.0%RH
Auto power off	30 minutes		
Data port	Bluetooth 4.0		
Power supply	9V battery		
Dimension	204×54×36mm		
Weight	172g		

### STANDARD DELIVERY

Main unit	1 pc
Battery	1 pc

#### **OPTIONAL ACCESSORY**

Tripod 07
-----------



## LARGE SCREEN TEMPERATURE AND HUMIDITY METERS





- High definition LED large screen display: temperature, humidity, time
   Exceeding limit alarm: buzzer alarm, digit/light flash alarm
   Installation method: wall mounted or ring type

## STANDARD DELIVERY

Main unit (including sensor)

1 pc

#### **SPECIFICATION**

Code	0314-H323A	0314-H323B	0314-H423A	0314-H423B	0314-H533A	0314-H533B	0314-H643A	0314-H643B	
Dimension	300×200×36n	nm	400×265×36n	nm	500×330×36mm		600×400×36mm		
Sensor type	integrated	separated	integrated	separated	integrated	separated	integrated	separated	
Power consumption	5W		5W		9W	9W		10W	
Weight	1.3kg		2kg		3kg		4kg		
Sensor				f, not waterprod terproof), cable		n be customize	d, within 20m)		
Temperature range	integrated: -20	0°C~60°C; sep	arated: -40°C~	85°C					
Temperature resolution		integrated: 0.1°C (at 0°C~60°C), other range 1°C separated: 0.1°C (at 0°C~85°C), other range 1°C							
Temperature accuracy	integrated: ±0.5°C (at 0°C~60°C), other range ±2°C separated: ±0.5°C (at 0°C~85°C), other range ±2°C								
Humidity range	5%RH~95%R	5%RH~95%RH							
Humidity resolution	0.1%RH								
Humidity accuracy	±3%RH (@25	±3%RH (@25°C)							
Long-term stability	temperature≤0.1°C/year; humidity≤1%RH/year								
Repeatability	temperature≤0.1°C; humidity≤0.5%RH								
Sampling speed	1s								
Response time	3 minutes to reach 90% of the final value								
Time accuracy	±15s/month (@25°C±2°C)								
Power supply	AC100~240V (50/60Hz)								
Power cable length	1.8m	1.8m							
Operation condition	temperature:	-20°C~60°C; hı	umidity: 5%~95	% (non-conder	nsing)				

## **DIFFERENTIAL PRESSURE MANOMETER CODE 0140-DP05**





- Offset and differential measurement
- Record maximum/minimum/average value with relative timestamp
- Built-in USB interface for data transmission
   Unit: kPa, psi, inH<sub>2</sub>O, bar, mbar, inHg, mmHg, oz/in², ftH<sub>2</sub>O, cmH<sub>2</sub>O, kg/cm²
- Zero adjust
- Data holdDisplay with backlight
- Low battery indication
- Automatic power off
- Safety rating: CAT III 600V



#### **SPECIFICATION**

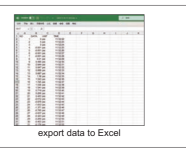
Measurement range	-34.47kPa~34.47kPa
Maximum pressure	137.9kPa
Unit	kPa
Resolution	0.01
Accuracy	±0.3%FSO (25°C)
Repeatability	±0.2% (Max. ±0.5%FSO)
Linearity/hysteresis	±0.29%FSO
Response time	0.5s typical
Operation temperature	0°C~50°C
Power supply	1×9V 6F22 battery or AC/DC adapter
Dimension	165×90×40mm
Weight	350g



soft tubes (included)



display realtime value and curve



#### STANDARD DELIVERY

Main unit	1 pc
AC/DC adapter	1 pc
9V battery	1 pc
Software and USB cable	1 pc
Soft tubes	4 pcs

#### **OPTIONAL ACCESSORY**

Tripod	0701-TR175
--------	------------





## **ANEMOMETER CODE 0110-1125**

App measurement



## App record





- Measure air velocity and temperature
   Min/Max, data hold function
   Bluetooth 4.0
   Auto power off
   Supplied with APP for Apple and Android

#### SPECIFICATION

	Unit	Measuring range	Resolution	Accuracy		
	m/s	1.1~25.0	0.01	±(3%+0.3)		
Air velocity	km/h	km/h 4~90		±(3%+1)		
All velocity	ft/min	ft/min 220~4920		±(3%+40)		
	MPH	2.5~56.0	0.1	±(3%+0.4)		
	knots	2.2~48.0	0.1	±(3%±0.4)		
Air temperature	°C	0~50	0.1	±2		
All temperature	°F	32~122	0.1	±4		
Sensors	air velocity sens	air velocity sensor, NTC-type precision thermistor				
Sampling time	0.5s	0.5s				
Operation altitude	max 2000m	max 2000m				
Operation environment	0~50°C, 0~80%F	0~50°C, 0~80%RH				
Storage environment	-10~60°C, 0~80°	-10~60°C, 0~80%RH				
Auto power off	10 minutes	10 minutes				
Data port	bluetooth 4.0	bluetooth 4.0				
Power supply	9V battery	9V battery				
Dimension	213×54×36mm	213×54×36mm				
Weight	172g					

Main unit	1 pc
Battery	1 pc

OPTIONAL ACCESSORY	
Tripod	0701 TD

	Tripod	0701-TR175
--	--------	------------

## **HOT WIRE ANEMOMETER CODE 0111-HW30**





- Measure with platinum resistance sensor, high accuracy and stability
   Retractable aluminum alloy rod with slim probe, split design for convenient operation
- Maximum/minimum/average mode
   Over-range indication

- Display with backlightLow battery indication
- Automatic power off

#### **SPECIFICATION**

Function	Range	Accu	ıracy	Resolution
	0~30m/s	±(4%+0.1m/s)		
	0~108km/h	±(4%+0.4km/h)	specified	0.01 (0~9.99)
Wind velocity	0~58.3kn	±(4%+0.2kn)	environment	0.1 (10.0~999.9)
Willia Velocity	0~5906fpm	±(4%+20fpm)	temperature:	1 (1000~9999)
	0~67.1mph ±(4%+0.3mph	±(4%+0.3mph)	15°C~30°C	
	0~11bft	±1bft		1
Wind temperature	0°C~40°C	±0.5°C	specified wind	0.1
willia temperature	-20°C~0°C, 40°C~70°C	±0.8°C	velocity: ≥1.5m/s	0.1
	maximum range: 9999×10² unit: m³/min, CFM, L/s area setting: area, circle (set radius), rectangle (set length and width)			·
Wind flow				
Retractable rod length	1.2m			
Storage capacity	99 groups			
Operation environment	temperature: 0°C~40°C, humidity: ≤80%RH (no condensation)			
Storage environment	temperature: -20°C~60°C, humidity: ≤80%RH (no condensation)			
Power supply	3×AAA battery			
Dimension	181×63×40mm			
Weight	350g			

Main unit	1 pc
Battery (AAA)	3 pcs

1	DT	ACCESSORY	
J	ГΙ	ACCESSORI	

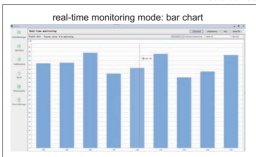
Tripod	0701-TR175
--------	------------

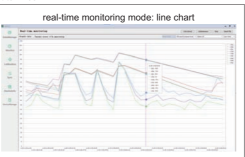




## **SOUND LEVEL METER (ADVANCED TYPE) CODE 0011-FA25**

software (included), monitor and collect data to PC software via USB cable, data can sent to Excel





- Integral function: 1s~24h (adjustable)
- Wide frequency range, large dynamic range, low background noise
   Parallel time weight and frequency weight
   Single range without shifting

- Software is included: on-line monitoring, data storage



#### **SPECIFICATION**

Accuracy	IEC 61672-1:2013 class 2
Microphone	1/2 inch prepolarized condenser microphone
Measuring range	25dB (A)~141dB (A); 35dB (C)~141dB (C); 50dB (Z)~141dB (Z) other frequency linear ranges: 31.5Hz: 26dB (A)~101dB (A); 12.5kHz: 25dB (A)~136dB (A)
Frequency	20Hz~12.5kHz
Self-generated electrical noise	<17dB (A), <23dB (C), <33dB (Z)
Frequency weighting	parallel A, C, Z weightings
Time weighting	parallel F (Fast), S (Slow), I (Impulse) weightings
Measuring function	Lp, Leq,t, Leq,T, Lmax, Lmin, Lpeak, SEL
Integral time	1s-24h (adjustable)
Start mode	button/clock/limit/interval
Power setting	power on or off regularly
Data storage	4MB FLash RAM 4 sets of parameter templates, 128 measurement point names; 64 calibration records
Language	Chinese, English, Portuguese
Power	<80mA/5V
Power supply	4×AAA batteries (for 10 hours working) AC/DC adapter: 5V/2A
Operation condition	temperature: -10°C~50°C humidity: 25%RH~90%RH, non-condensing pressure: 65kPa~108kPa
Dimension	230×69×26mm
Weight	180g

#### STANDARD DELIVERY

Main unit	1 pc
Software	1 pc
Windscreen	1 pc
Battery (AAA)	4 pcs
AC/DC adapter	1 pc

**OPTIONAL ACCESSORY** 

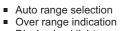
Tripod	0701-TR175
--------	------------



## **SOUND LEVEL METER (BASIC TYPE) CODE 0010-A35**







- Display backlight
- Min/Max, data hold function
- Bluetooth 4.0
- Auto power offSupplied with APP for Apple and Android



lue(dBA) : 10/27/202	2 15:10:49-	15:10:57
: 9 Same		
	1/27/2022 15	
dBA 10 222 dBA	/27/2022 15:	10:51
		15:10:49
	50-100	
	50-100	
	50-100	15:10:54
		15:10:56
	50-100	15:10:57

## **SPECIFICATION**

Frequency	31.5Hz~8kHz
Measuring range	35dB~130dB
Accuracy	±3.0dB (ref 94dB@1kHz)
Resolution	0.1dB
Frequency weighting	A and C
Display update	2 times/sec
Microphone	1/2 inch electret condenser microphone
Power supply	9V battery
Operation temperature and humidity	0°C~40°C/32°F~104°F, 10%RH~90%RH
Dimension	185×54×36mm
Weight	184g

#### STANDARD DELIVERY

Main unit	1 pc
Battery	1 pc
Windscreen	1 pc

#### **OPTIONAL ACCESSORY**

Tripod	0701-TR175	

## 8

## **DIGITAL SOUND LEVEL METER (ADVANCED TYPE)** CODE 9353-413



- Over range indicator
- Maximum mode
- Data hold
- AC signal output: 0.707Vrms, impedance approx.100Ω
   DC signal output: 20mV/dB, impedance approx.1kΩ

#### **SPECIFICATION**

Measuring range	40dB~130dB (ref.20μPa)	
Frequency	20Hz~12.5kHz	
Resolution	0.1dB	
Accuracy	IEC 61672-1:2013 class 2	
Frequency weighting	A weighting	
Response time	fast (125ms), slow (1s)	
Microphone	pre polarization condenser microphone	
Refercner direction	axial direction of condenser microphone	
Power supply	4×1.5V AAA batteries	
Dimension	210×68×27mm	
Weight	240g	



## STANDARD DELIVERY

Main unit	1 pc	
Battery (AAA)	4 pcs	
Precision screwdriver	1 pc	

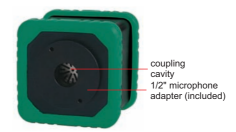
**OPTIONAL ACCESSORY** Tripod 0701-TR175





## SOUND CALIBRATOR CODE 0012-SC20





- According to IEC 60942:2017
- Calibrate and test the sound pressure sensitivity of class 2 sound level meter, check and adjust the overall sensitivity of acoustic measuring device or system
- of acoustic measuring device or system
  Single frequency, multiple sound pressure levels: 1000Hz, 94dB/104dB/114dB/124dB



1/4" microphone adapter (included)



wrench (included)

#### **SPECIFICATION**

Accuracy	IEC 60942:2017 class 2	
Nominal sound pressure level	94dB,104dB,114dB,124dB	
Acceptance limit for sound pressure level	0.4dB	
Nominal frequency	1000Hz	
Acceptance limit for frequency	1.7%	
Total distortion+noise	3.0%	
Warm-up time	<15s	
Operation environment	temperature: -10°C~50°C humidity: 25%RH~90%RH pressure: 65kPa~108kPa	
Power supply	rechargeable lithium battery, working time≥5h	
Dimension	58×58×58mm	
Weight	170g	

Main unit (including 1/2" microphone adapter )	1 pc	
1/4" microphone adapter	1 pc	
Wrench	1 pc	
Power adapter	1 pc	



# LIGHT METER (ECONOMIC TYPE) CODE 0131-A120





- Photosensor can rotate 90° clockwise and 180° counterclockwise
   Build-in calibration filters ensure the accuracy when working in different colors

  Data hold function

  Lux/FC unit switch

  Low battery alarm

#### **SPECIFICATION**

Measuring range	0.1~199.9Lux	1~1999Lux	10~19990Lux	100~199900Lux
Resolution	0.1Lux	1Lux	10Lux	100Lux
Measuring range	0.01~19.99FC	0.1~199.9FC	1~1999FC	10~19990FC
Resolution	0.01FC	0.1FC	1FC	10FC
Accuracy	±(4%+10d), range<20000Lux/2000FC ±(5%+10d), range≥20000Lux/2000FC (d is resolution, calibrated with standard incandescent lamp at color temperature 2856K)			
Repeatability	±2%			
Sampling time	0.5s			
Operation environment	0~40°C, 0~70%RH			
Storage environment	-10~50°C, 0~80%RH			
Power supply	9V battery			
Dimension	185×68×38mm			
Weight	130g			

#### STANDARD DELIVERY

Main unit	1 pc
Battery	1 pc

**OPTIONAL ACCESSORY** 

Tripod	0701-TR175
--------	------------

8





## LIGHT METER (ECONOMIC TYPE) CODE 0130-L110

- Suitable for measuring illuminance in various occasions
- Data hold function
- Fast switching of measuring range, easy to operate

## **SPECIFICATION**

Measuring range	1~1999Lux	10~19990Lux	100~100000Lux
Resolution	1Lux	10Lux	100Lux
Accuracy	±(4%+10d), range<10000Lux ±(5%+10d), range≥10000Lux (d is resolution, calibrated with standard incandescent lamp at color temperature 2856K)		
Repeatability	±2%		
Sampling time	0.5s		
Operation environment	0~40°C, 0~70%RH		
Storage environment	-10~50°C, 0~80%RH		
Power supply	9V battery		
Photodetector dimension	105×58×28mm		
Main unit dimension	130×72×30mm		
Weight	170g		



#### STANDARD DELIVERY

Main unit	1 pc
Battery	1 pc









- Self-recognize probes
- Real-time value, maximum value, minimum value, average value, time, energy value are displayed at the same time
- USB interface for data transmission



#### PROBE SPECIFICATION

Probe code	0132-UVA1 (included)	0132-UVC0 (optional)	0132-UVCWP1 (optional)	
Application	general purpose low power UVA intensity and energy measurement	intensity and energy measurement of 254nm UV sterilization mercury lamp	intensity and energy measurement of 254nm UV sterilization mercury lamp	
Spectral response	λp=365nm			
Power measuring range	0~200000μW/cm²			
Resolution	0.1μW/cm²			
Energy measuring range	0-999999μJ/cm²			
Measuring accuracy	±10%			
Record time	0-99999s			
Sampling speed	6 times/second			
Measuring unit	μW/cm² (default), mW/cm², W/m²			
Test hole diameter	Ø10mm			
Probe size	39×32×15mm Ø39×15mm Ø50×20mm			
Waterproof depth	_	_	1m	

To be continued



## Continued from previous page

Probe code	0132-UVCLED0 (optional)	0132-UVB0 (optional)	0132-UVA0 (optional)
Application	measurement of 260nm-285nm UV LED sterilization lamp	general purpose UVB intensity and energy measurement	intensity and energy measurement of light source of high pressure mercury lamp in UV curing industry
Spectral response	280nm-315nm * λp=310nm ** 280nm-315nm		λp=365nm 315nm-400nm
Power measuring range	0~200000μW/cm²		0~2000mW/cm²
Resolution	0.1μW/cm²		0.1mW/cm²
Energy measuring range	0-999999µJ/cm²		
Measuring accuracy	±10%		
Record time	0-99999s		
Sampling speed	6 times/second 2048 times/second		2048 times/second
Measuring unit	μW/cm² (default), mW/cm², W/m²		mW/cm² (default), W/m²
Test hole diameter	Ø10mm		
Probe size	Ø39×15mm 39×32×15		39×32×15mm

<sup>\*</sup>Wide spectral range, avoid using in strong light

<sup>\*\*</sup>Suitable for measuring UVB light source with wavelength 297nm, 308nm, and 313nm

Probe code	0132-UVALED0 (optional)	0132-UVALED1 (optional)	0132-UVALED3 (optional)
Application	intensity and energy measurement of area light source of UV LED in UV curing industry intensity and energy measurement of point light source of UV LED in UV curing industry		general purpose UVA+UVV LED intensity and energy measurement, low power measuring range
Spectral response	calibrated with 395nm UV LED 340nm-420nm		
Power measuring range	0~20000mW/cm²	0~20000mW/cm²	
Resolution	1mW/cm <sup>2</sup>		0.1µW/cm²
Energy measuring range	0-999999µJ/cm²		
Measuring accuracy	±10%		
Record time	0-99999s		
Sampling speed	2048 times/second 6 times/second		
Measuring unit	mW/cm² (default), W/cm², W/m²		μW/cm² (default), mW/cm², W/m²
Test hole diameter	Ø10mm	Ø1mm	Ø10mm
Probe size	39×32×15mm		

#### MAIN UNIT SPECIFICATION

Display	240×160 LCD
Power supply	4 AAA alkaline batteries
Output	USB
Dimension	148×76×26mm
Weight	194g

Main unit	1 pc
Probe (0132-UVA1)	1 pc
Software and USB cable	1 pc
Battery	4 pcs

# **OTHER INSTRUMENTS**





Tachometers Page 350-351



Stroboscopes Page 351



Vibration Meters Page 352-355



Stroke Counters Page 356



Digital Stopwatches Page 356-357



Digital Moisture Meters Page 357-358



Radiation Detectors Page 358



Eddy Current Conductivity Testers Page 359



Teslameters Page 360-361



Light Transmittance Meters Page 362



Lens Transmission Meters Page 363





Air Leakage Testers Page 364



Industrial Acoustic Imagers Page 365



Automatic Cleanliness Analysis Systems Page 366-368

## **CONTACT/NON-CONTACT TACHOMETER CODE 9225-405**



- 2 measuring methods, contact and non-contact
- Can measure rotary speed and line speed
- Automatically save the maximum value, minimum value and the last value, 500 data can be stored during continuous measurement
- Automatic power off







head (included)



reflection sticker (included)



wheel with 0.1m perimeter (included)



small cone head (included)



(included)



#### **SPECIFICATION**

3F ECII ICATI				
Measuring r	nethod	Non-contact Contact		
Measuring	rotary speed	2.5~99999RPM	0.5~19999RPM	
range	line speed		0.05~500m/min	
Resolution	rotary speed	0.1RPM (range 2.5~999.9RPM) 1RPM (range 1000~99999RPM)	0.1RPM (range 0.5~999.9RPM) 1RPM (range 1000~19999RPM)	
Resolution	line speed	-	0.01m/min (range 0.05~99.99m/min) 0.1m/min (range 100~500m/min)	
Accuracy	rotary speed	±(0.05%n+1d)RPM n is rotary speed, d is resolution	±(0.4%n+1d)RPM (n<300RPM) ±(0.05%n+1d)RPM (n≥300RPM) n is rotary speed, d is resolution	
	line speed	_	±(1%+1d)m/min d is resolution	
Laser power	r	class 3R, 3mW~4mW	_	
Sampling tir	ne	0.6s (above 100RPM)		
Measuring o	listance	50~500mm	_	
Operation temperature		0~40°C		
Power supply		3×AA batteries		
Dimension		206×71×36mm		
Weight		170g		

#### STANDARD DELIVERY

Main unit	1 pc
Reflection sticker (9220-RS)	3 pcs
Wheel with 0.1m perimeter	1 pc
Clamping sleeve	1 pc
Cone head	1 pc
Small cone head	1 pc
Cone cavity head	1 pc
Battery (AA)	3 pcs

## **NON-CONTACT TACHOMETER CODE 9223-120**

- Accurately measure the rotary speed without contact
   Automatically save the maximum value, minimum value and the last value, 500 data can be stored during continuous measurement

#### SPECIFICATION

SPECIFICATION	
Measuring range	2.5~99999RPM
Resolution	0.1RPM (range 2.5~999.9RPM) 1RPM (range 1000~99999RPM)
Accuracy	±(0.05%n+1d)RPM n is rotary speed, d is resolution
Laser power	class 3R, 3mW~4mW
Sampling time	0.6 second (above 100RPM)
Measuring distance	50~500mm
Operation temperature	0~40°C
Power supply	3×AA batteries
Dimension	180×71×29.9mm
Weight	145g





reflection sticker (included)

Main unit	1 pc
Reflection sticker (9220-RS)	3 pcs
Battery (AA)	3 pcs





- Can measure rotary speed, line speed and line length
- Automatically save the maximum value, minimum value and the last value, 96 data can be stored during continuous measurement
- With backlight display

#### **SPECIFICATION**

Measuring range	rotary speed	0.5~19999RPM	
	line speed	0.05~500m/min	
rango	line length	0.05~99999m	
	rotary speed	0.1RPM (range 0.5~999.9RPM) 1RPM (range 1000~19999RPM)	
Resolution	line speed	0.01m/min (range 0.05~99.99m/min) 0.1m/min (range 100~500m/min)	
	line length	0.02m	
Accuracy	rotary speed	±(0.4%n+1d)RPM (n<300RPM) ±(0.05%n+1d)RPM (n≥300RPM) n is rotary speed, d is resolution	
	line speed	±(1%+1d)m/min d is resolution	
	line length	±(1%+1d)m d is resolution	
Sampling time		0.8s (above 60RPM)	
Operation temperature		0~40°C	
Power supply		3×AA batteries	
Dimension		171×71×35mm	
Weight		162g	

## **CONTACT TACHOMETER CODE 9224-213**







head (included)

clamping sleeve (included)





cone head (included)

small cone head (included)

#### STANDARD DELIVERY

Main unit	1 pc
Wheel with 0.1m perimeter	1 pc
Clamping sleeve	1 pc
Cone head	1 pc
Small cone head	1 pc
Cone cavity head	1 pc
Battery (AA)	3 pcs



wheel with 0.1m perimeter (included)



## DIGITAL LED TACHOMETER/STROBOSCOPE **CODE ISQ-TS120K**

- Make cyclical motion (rotation, vibration, etc.) objects to appear slow-moving or stationary
- On-line inspection or observation for moving objects
   Measure the rotation or vibration speed and frequency
- Can be triggered from outside by moving objects, make LED flash frequency same as the rotation or vibration

## **SPECIFICATION**

Flash frequency range		60~120000FPM (flash per minute), 1~2000Hz	
Resolution	FPM	0.1FPM (<100000FPM), 1FPM (≥100000FPM)	
Resolution	HZ	0.01Hz (<200Hz), 0.1Hz (≥200Hz)	
Setting accuracy		±0.01%	
Phase shift inc	rement	3°	
Flash pulse duration time		0.1~2.5°	
LED light		3 pcs CREE 10W lamp	
LED life		3~5 years	
Trigger mode		internal and external	
Power supply		built-in rechargeable battery or AC/DC adapter	
Dimension		208×70×60mm	
Weight		380g	

#### STANDARD DELIVERY

Main unit	1 pc
AC/DC adapter	1 pc
Proximity trigger	1 pc



proximity trigger (included)



same as the rotation or vibration (power supply from AC/DC adapter when external trigger is used)



# LASER VIBROMETER CODE 0030-LM15

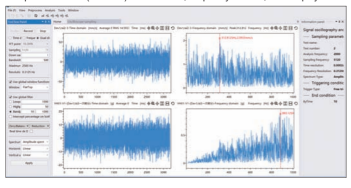


Velocity Somm/s/V Sensitivity setting

reflective signal strength indicate

Sensitivity setting

computer software (included): time-domain, frequency-domain, dual-display mode



tripod (included)

- Non-contact measurement, no additional mass influence
- All-in-one design, integrated optical and electrical systems
- Manual focusing
- Computer software is included

#### **SPECIFICATION**

OI LOII IOATION			
Laser		output<4mW, wavelength 632.8nm, class 3A laser product	
Working distance		0.35mm~10m (depending on surface)	
	bandwidth	DC~20kHz	
Speed decoder	range	±50mm/s, ±500mm/s, ±5000mm/s (adjustable)	
	maximum speed resolution*	0.1μm/s/√Hz	
Maximum linearity error		±1%	
Output voltage range		±10V	
Outroot	digital signal	ethernet port	
Output	analogue signal	BNC port	
Low-pass filter		500Hz, 2kHz, 20kHz	
Gear control and display		7-inch colour touchscreen with interactive menu-guided setting	
Power supply		power adapter	
Operation temperature		5°C~45°C	
Storage temperature		-10°C~65°C	
Dimension		382×160×94mm	
Weight		5.2kg	

<sup>\*</sup> Maximum speed resolution is defined as the signal amplitude (RMS) measured at 10Hz with a signal-to-noise ratio of 0dB when a reflective film is applied at a distance of 2 meters

• = = = = · · · · · ·	
Main unit (including speed decoder)	1 pc
Tripod	1 pc
Power adapter	1 pc
Software	1 pc

ገ	PT	'n	ΝΔΙ	ACCESSORY	

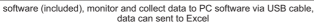
Laptop computer	0030-COMPUTER-E
-----------------	-----------------





## **VIBRATION METER CODE 0022-VM20**







- Can measure vibration frequency
- Can measure virtual value/peak value/peak-peak value of acceleration, velocity and displacement
   Suitable for factory inspection, status monitoring and fault diagnosis of mechanical equipments such as motors, pumps, fans, household appliances, compressors, smoke machines, generators, gearboxes, etc.

  Software is included: on-line monitoring, data storage

#### **SPECIFICATION**

SPECIFICATION			
Measuring parameter	acceleration (virtual/peak/peak-peak value) a <sub>RMS,1</sub> , a <sub>Peak,1</sub> , a <sub>P-P,1</sub> , a <sub>Peak</sub> , a <sub>P-P</sub>	velocity (virtual/peak/peak-peak value) V <sub>RMS,1</sub> , V <sub>Peak,1</sub> , V <sub>P-P,1</sub> , V <sub>Peak</sub> , V <sub>P-P</sub>	displacement (virtual/peak/peak-peak value) d <sub>RMS,1</sub> , d <sub>Peak,1</sub> , d <sub>P-P,1</sub> , d <sub>Peak</sub> , d <sub>P-P</sub>
Measuring range	0.01~200m/s² (peak value)	0.1~200mm/s (virtual value)	0.01~2mm (peak-peak value)
Frequency range	10Hz~5kHz	10Hz~1kHz	10Hz~500Hz
Amplitude frequency reponse	±5%		
Amplitude linearity	±5%		
Frequency accuracy	±0.5%		
Cut-off frequency (second-order high-pass filtering)	8kHz sampling frequency: 3.16Hz、10.00Hz、31.60Hz、N/A (adjustable) 32kHz sampling frequency: 12.64Hz、40.00Hz、126.4Hz、N/A (adjustable)		
Display	1.96" 128×64 dot matrix OLED screen		
Language	Chinese, English, Portuguese		
Power	<80mA/5V		
Power supply	4×AAA batteries: 6.0V/1000mAh; AC/DC adapter: 5V/2A		
Operation condition	temperature: -10°C~50°C; humidity: 25%RH~90%RH, non-condensing; pressure: 65kPa~108kPa		
Dimension	172×69×26mm		
Weight	240g		

#### STANDARD DELIVERY

Main unit	1 pc
Software	1 pc
Accelerometer (including cable)	1 pc
Magnetic base	1 pc
M5 screw	1 pc
Battery (AAA)	4 pcs
AC/DC adapter	1 pc

**OPTIONAL ACCESSORY** 

Tripod	0701-TR175
--------	------------

## **VIBRATION METERS (BASIC TYPE)**





short probe rod (included), replaceable with long probe rod



#### 0023-V199B

#### 0023-V199A

- Applied to the environment, machinery manufacturing, electric power, chemical industry and other fields of all kinds of rotating machinery and equipment condition monitoring and fault diagnosis

  Acceleration, velocity and displacement can be tested
- Data hold function
- Automatic power off



#### **SPECIFICATION**

Code		0023-V199A	0023-V199B	
Sensor type		integrated	separated	
Weight		228g	395g	
	acceleration	0.1~199.9m/s² (peak value)		
Measuring range	velocity	0.1~199.9mm/s (virtual value)		
	displacement	0.001~1.999mm (peak-peak value)		
	acceleration	10Hz~1kHz (Lo) 1kHz~5kHz (Hi)		
Frequency	velocity	10Hz~1kHz (Lo)		
	displacement	10Hz~500Hz (Lo)		
Frequency response		±(5%+2dgts) (≥20Hz) -20%~+10% (<20Hz)	±(5%+2dgts)	
Linearity		±(5%+2dgts)		
Display		3 ½ count display		
Sampling time		1s		
Automatic power off		60s		
Operation environment		temperature: 0°C~50°C humidity: <90%RH		
Power supply		1×9V battery (for 25 hours working )		
Dimension (L×W×H)		174×73×35mm		

STANDARD DELIVERT			
Code	0023-V199A	0023-V199B	
Probe rod	2 pcs (short probe rod+long probe rod)	1 pc (long probe rod)	
Magnetic base	_	1 pc	
Main unit (including accelerometer)	1 pc		
9V battery	1 pc		



### VIBRATION PEN (THREE PARAMETERS) CODE 0020-A199

- Acceleration, velocity and displacement can be tested
- Automatic power off

### **SPECIFICATION**

Parameter	acceleration velocity displacement		
rarameter		,	'
Measuring range	0.01~199.9m/s² (peak value)	0.01~199.9mm/s (virtual value)	0.001~1.999mm (peak~peak value)
Frequency	10Hz~1kHz	10Hz~1kHz	10Hz~500Hz
Frequency response	±5% (≥20Hz) -20%~+10% (<20Hz)		
Linearity	±(5%+2unit)		
Indeterminacy of sensitivity	≤3%		
Operation temperature	0°C~40°C/32°F~104°F		
Operation humidity	<85%		
Power supply	2×LR44 battery (for 10 hours working)		
Dimension	150x22x18mm		
Weight	55g		



### STANDARD DELIVERY

Main unit	1 pc
LR44 battery	2 pcs

- Measure vibration of motors, fans, pumps, compressors and machine tools to prevent mechanical failure
- Small size, light weight, low energy consumption, easy operation, easy to carry
- One key control
- Automatic power off

### **SPECIFICATION**

Measured parameter	speed
Measuring range	0.1~199.9mm/s
Frequency	10Hz~1kHz
Accuracy	±(5%±2)mm/s
Operation temperature	0°C~40°C
Operation humidity	<85%
Power supply	2×LR44 batteries (for 10 hours wroking)
Dimension	150x22x18mm
Weight	55g
·	-





**VIBRATION PEN** 

**CODE 9720-199** 

### STANDARD DELIVERY

Main unit	1 pc
LR44 battery	2 pcs

### PORTABLE VIBRATION CALIBRATOR CODE 0021-AS159

 Quick, easy calibration and checking of vibration measurement, monitoring and recording system

### **SPECIFICATION**

Frequency	159.2Hz±1%	
Acceleration	10m/s²±3% (RMS)	
Distortion	<5%	
Transverse vibration	<5%	
Warm-up time	<20s	
Maximum load	70g	
Mounting thread	M5×0.8mm	
Operation temperature	0°C~40°C	
Operation humidity	10%RH~90%RH, non-condensing	
Power supply	rechargeable lithium battery, working time≥5h	
Dimension	Ø54.5×147mm	
Weight	620g	



Main unit	1 pc
Power adapter	1 pc



### **STROKE COUNTER CODE 7600-6**



- Accumulate and record the number of mechanical movements
- Rotate back to zero

### **SPECIFICATION**

Code	Number of digits	Range
7600-6	6	0-999999

# Unit: mm

### WATERPROOF DIGITAL STOPWATCH **CODE DSW-B024**





- Single row display with backlight
   Count up to 23 hours 59 minutes and 59 seconds
- 2 recallable memory
- Time and calendar display with hour, minute, second, month, date and day



### **SPECIFICATION**

OI LOW TOATION			
Chronograph	range	0~23 hours 59 minutes and 59 seconds	
	resolution	0.01s (<30mins) 1s (>30mins)	
	accuracy	±1.5s (day error)	
Clock	display	12/24 hour format	
CIOCK	function	alarm and hourly chime	
Waterproof level		3bar (30meters)	
Operation environment *		0°C~50°C	
Power supply		CR2032 battery	
Dimension		76×64×22mm	
Weight		62g	
Operation environment Power supply Dimension		0°C~50°C CR2032 battery 76×64×22mm	

<sup>\*</sup>Underwater button operation is not supported

<u> </u>		
Main unit	1 pc	
String	1 pc	



### **DIGITAL STOPWATCH CODE DSW-A010**

- Split time, total time and continuous time can be displayed
   10 groups of results can be read out from memory after resetting
- Scroll back and forth to read out the memory digits
- The fastest, slowest and average time can be displayed
   Able to record the split times (00-199)





### **SPECIFICATION**

Measuring range		0~9 hours, 59 minutes, 59.99 seconds
Resolution		0.01s
Accuracy ±0.5s		±0.5s
memory 10 groups		10 groups
Function	timer	up to 10 hours
time 12-hour or 24-hour time display, alarm can be		12-hour or 24-hour time display, alarm can be set
Power supply CR2032 battery		CR2032 battery
Screen dimension		33.6×13.6mm
Dimension		76×63×16mm (metal case)

### STANDARD DELIVERY

Main unit	1 pc
String	1 pc

### **DIGITAL MOISTURE METER CODE 9341-50**

- Suitable for wood, smooth cement, hard gypsum, mixed mortar, brick, etc.
- Measure moisture, temperature and relative humidity
- Temperature type: ambient, dew point, wet bulb
   Maximum and minimum modes
- Automatic power off

### **SPECIFICATION**

Measuring de	pth	0~50mm
Measuring range	moisture	0~60%
	temperature	-10~50°C/14~122°F
rango	relative humidity	0~100%RH
	moisture	±2%
Accuracy	temperature	±2%/±3.6°F
	relative humidity	±5%RH
	moisture	0.1%
Resolution	temperature	0.1°C/0.1°F
	relative humidity	0.1%RH
Sampling time		0.5s for moisture
		1s for temperature and relative humidity
Power supply		2×AAA batteries
Dimension		130×56×29mm
Weight		206g

cover (included)

Main unit	1 pc
Battery (AAA)	2 pcs

### **INDUCTIVE MOISTURE METER CODE 0120-IM24**

- Suitable for wood, gypsum and cement
- MAX/MIN/HOLD mode
- Alarm function
- Low battery indication
- Auto power off

### **SPECIFICATION**

Measuring range	0~100%
Resolution	1%
Accuracy	±4%
Detection depth	20~40mm
Sampling time	0.5s
Power supply	9V battery
Dimension	185×55×38mm
Weight	193g



### STANDARD DELIVERY

Main unit	1 pc
Battery	1 pc

### **RADIATION DETECTOR CODE 0522-RF10**

- Detect X ray,\* β ray, γ ray radiation
   Measure radiation dose rate in real-time and record cumulative dose at the same time, display real-time dose rate curve
- Adjustable dose rate alarm and dose alarm threshold
- Data stored in built-in memory will not lose after power off
- Particle sound switch
   LCD display with backlight
- Battery level display and low battery indication
- Language: English, Chinese

### **SPECIFICATION**

Sensor	glass Geiger counter tube
Dose rate range	0.1µSv/h~10mSv/h
Dose range	0.00μSv~10Sv
Relative error	<10% (at 1mSv/h)
Sensitivity	>1cps/µSv/h (relative to 60 Co)
Energy response	48keV~1.5MeV
Working environment	-10°C~50°C
Power supply	3×1.5V AAA batteries or USB-C
Power	<60mW
Dimension	116×60×33mm
Weight	145g

<sup>\*</sup>X ray radiation measurement is for reference only, cannot meet the energy response requirement















### EDDY CURRENT CONDUCTIVITY TESTER CODE 0420-EL60

- Measure conductivity (MS/m, %IACS) and resistivity (Ω·mm²/m) of non-ferromagnetic metals or alloys with eddy current phase detection
   With temperature compensation, even when the temperature of
- With temperature compensation, even when the temperature of the calibration block and the material are different, test results can be automatically compensated
- Lift-off compensation function ensures accurate results when there are non-conductive layers such as coatings, dust, rough surfaces, etc., and reduces measurement error caused by operation as well
- Measure with high speed and efficiency, results show on screen after probe touch with the material in 1 second
- Data can be saved manually or automatically and exported to Excel with computer software
- Wear-resistant and heat-resistant probe
- Unit switch
- Display with backlight
- Language: English, Chinese, Japanese



### **SPECIFICATION**

range	SPECIFICATION				
Conductivity   Conductivity   20°C:		range	0.3MS/m~65MS/m or 0.51%IACS~112%IACS		
Conductivity     20°C;		unit	MS/m, %IACS		
accuracy		resolution			
Resistivity   unit   Ω·mm²/m   0.00001 (<1.0000Ω·mm²/m)   0.0001 (1.0000~3.3333Ω·mm²/m)	Conductivity	accuracy**	±0.5%: 4.00MS/m~65.0MS/m or 6.90%IACS~112.0%IACS 0°C~40°C: ±(1.0%+1d): 0.30MS/m~4.00MS/m ±(1.0%+2d): 0.51%IACS~6.90%IACS		
Resistivity         0.00001 (<1.0000Ω·mm²/m) (0.0001 (1.0000∼3.3333Ω·mm²/m))		range	0.01538Ω·mm²/m~3.3333Ω·mm²/m		
resolution         0.00001 (<1.0000 ⋅ mm²/m) 0.0001 (1.0000 ⋅ 3.3333 ⋅ mm²/m)           range         0°C ⋅ 50°C           resolution         0.1°C           accuracy         ±1.0°C           Test frequency         60kHz sinewave           Probe diameter         Ø14mm           Lift-off compensation         maximum 500μm           Storage capacity         16000 groups           Interface         USB, RS232 protocol           Calibration block         about 0.60MS/m, 4.10MS/m, 58.0MS/m refer to values marked on the supplied blocks           Operation environment         temperature: 5°C~45°C humidity: <95%RH, no condensation           Power supply         3.7V rechargeable Li-ion battery	Resistivity	unit	Ω·mm²/m		
Temperature  resolution accuracy  ±1.0°C  Test frequency  60kHz sinewave  Probe diameter  Lift-off compensation  Storage capacity  Interface  Calibration block  Operation environment  resolution  0.1°C  60kHz sinewave  914mm  16000 groups  16000 groups  USB, RS232 protocol  about 0.60MS/m, 4.10MS/m, 58.0MS/m refer to values marked on the supplied blocks  temperature: 5°C~45°C humidity: <95%RH, no condensation  Power supply  3.7V rechargeable Li-ion battery	Resistivity	resolution			
taccuracy   talloo C		range	0°C~50°C		
Test frequency Probe diameter Ø14mm Lift-off compensation Storage capacity Interface USB, RS232 protocol  Calibration block  Operation environment  Power supply  60kHz sinewave Ø14mm maximum 500μm Storage capacity 16000 groups USB, RS232 protocol about 0.60MS/m, 4.10MS/m, 58.0MS/m refer to values marked on the supplied blocks temperature: 5°C~45°C humidity: <95%RH, no condensation 3.7V rechargeable Li-ion battery	Temperature	resolution	0.1°C		
Probe diameter Ø14mm  Lift-off compensation maximum 500µm  Storage capacity 16000 groups  Interface USB, RS232 protocol  Calibration block about 0.60MS/m, 4.10MS/m, 58.0MS/m refer to values marked on the supplied blocks  Operation environment temperature: 5°C~45°C humidity: <95%RH, no condensation  Power supply 3.7V rechargeable Li-ion battery		accuracy	±1.0°C		
Lift-off compensation maximum 500µm  Storage capacity 16000 groups  Interface USB, RS232 protocol  Calibration block about 0.60MS/m, 4.10MS/m, 58.0MS/m refer to values marked on the supplied blocks  Operation environment temperature: 5°C~45°C humidity: <95%RH, no condensation  Power supply 3.7V rechargeable Li-ion battery	Test frequency		60kHz sinewave		
Storage capacity       Interface     USB, RS232 protocol       Calibration block     about 0.60MS/m, 4.10MS/m, 58.0MS/m refer to values marked on the supplied blocks       Operation environment     temperature: 5°C~45°C humidity: <95%RH, no condensation       Power supply     3.7V rechargeable Li-ion battery	Probe diameter		Ø14mm		
Interface USB, RS232 protocol  Calibration block about 0.60MS/m, 4.10MS/m, 58.0MS/m refer to values marked on the supplied blocks  Operation environment temperature: 5°C~45°C humidity: <95%RH, no condensation  Power supply 3.7V rechargeable Li-ion battery	Lift-off compensa	ition	maximum 500µm		
Calibration block       about 0.60MS/m, 4.10MS/m, 58.0MS/m refer to values marked on the supplied blocks         Operation environment       temperature: 5°C~45°C humidity: <95%RH, no condensation         Power supply       3.7V rechargeable Li-ion battery	Storage capacity		0 1		
refer to values marked on the supplied blocks  Operation environment temperature: 5°C~45°C humidity: <95%RH, no condensation  Power supply 3.7V rechargeable Li-ion battery	Interface		USB, RS232 protocol		
humidity: <95%RH, no condensation  3.7V rechargeable Li-ion battery	Calibration block				
,	Operation environment				
	Power supply		3.7V rechargeable Li-ion battery		
Dimension 230×97×60mm	Dimension		230×97×60mm		
Weight 370g	Weight		370g		



O IARDARD DELIVERY	
Main unit	1 pc
Probe (0420-TP01)	1 pc
Calibration block (0420-CB01)	3 pcs
USB cable	1 pc
AC/DC adapter	1 pc



calibration blocks (included)



USB cable (included)



### **DC TESLAMETERS**









standard magnet (optional)



magnetic shielding cavity (optional)

- Measure magnetic induction of DC magnetic field
   Directly display the N/S polarity of the measured magnetic field
- One-key zero function: eliminate the influence of zero drift before measurement
- Maximum value hold: record the maximum value of the changing magnetic field
- Unit switch between mT or G (1mT=10G)
- Auto ranging
   Built-in USB interface for data transmission
   Display with backlight
- Auto power off



axial probe (optional)

### **SPECIFICATION**

SF EGII ICATION			
Code	0501-MA01	0501-MA05	
Range	2000mT	2000mT	
Resolution	0.01mT (0~200mT) 0.1mT (200mT~2000mT	-)	
Accuracy	±1.0%	±2.0% (≤1000mT) ±5.0% (1000mT~2000mT)	
Temperature coefficient	±0.1%/K	±0.1%/K	
Zero drift	±0.5mT/h		
Interface	USB		
Power supply	3×1.5V AA batteries or l	JSB	
Dimension (L×W×H)	165×90×40mm		
Weight	350g		

### STANDARD DELIVERY

Main unit	1 pc
Radial probe (0501-PR)	1 pc
Battery (AA)	3 pcs

### **OPTIONAL ACCESSORY**

OF HOUSE AGGEGGGKT	
Axial probe	0501-PA
Magnetic shielding cavity	0501-SHIELD
Standard magnet	<b>0501-CT</b> □□□, for verifying accuracy, not for calibration (□□□ is DC magnetic field specification, 100~600mT customizable)

9







### **AC/DC TESLAMETERS**



axial probe (optional)

- Switch between DC or AC measurement mode
- Display N/S polarity of DC magnetic field
- Zero function: eliminate the influence of zero drift before measurement
   Maximum value hold: record the maximum value of the changing magnetic field
- Auto ranging
- Relative measurement mode
- Set upper and lower alarm limit
   Built-in USB interface for data transmission
- Display with backlight
- Auto power off



0502-MC01

### **SPECIFICATION**

Code	0502-MC01	0502-MC02
Range	2500mT	
Resolution	0.001mT (<30mT) 0.01mT (30~300mT) 0.1mT (300~2500mT)	
Unit	mT, G, Oe, kA/m (1mT=10G=10Oe=0.8kA/m)	
Accuracy	DC: ±1.0% AC: ±5.0%	DC: ±2.0% AC: ±5.0%
Frequency range	DC, 40~500Hz	
Temperature coefficient	±0.1%/K	
Zero drift	±0.1mT/h	
Interface	USB	
Operation environment	temperature: 0°C~45°C; humidity: 20%~80%RH, non-condensing	
Storage environment	temperature: -20°C~70°C; humidity: <85%RH, non-condensing	
Power supply	3×1.5V AA batteries or USB	
Dimension (L×W×H)	165×90×40mm	
Weight	350g	



magnetic shielding cavity (optional)



standard magnet (optional)

### STANDARD DELIVERY

Main unit	1 pc
Radial probe (0502-PR)	1 pc
Battery (AA)	3 pcs

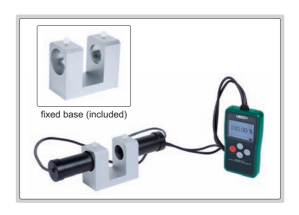
Axial probe	0502-PA
Magnetic shielding cavity	0501-SHIELD
Standard magnet	<b>0501-CT</b> □□□, for verifying accuracy, not for calibration (□□□ is DC magnetic field specification, 100~600mT customizable)

### +INSIZE-

### LIGHT TRANSMITTANCE METER **CODE 5804-LT21**



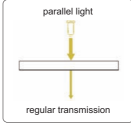




- Suitable for light transmittance testing of various "regular transmission materials", such as building glasses, auto glasses, transparent films, plastic products, etc.
- With the design of parallel optical path of the light source and condensed light of the receiver, it can measure up to 100mm thickness Can measure the high transparent materials such as K9 glasses Two measuring modes, fixed base and handheld

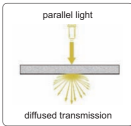
- Conforming to CIE photopic luminosity function

### regular transmission



when the light penetrates a flat and evenly textured transparent material, the light does not change its direction

### diffused transmission



when the light penetrates a material with a rough surface or uneven texture, the light spreads out

### SPECIFICATION

3F EGII ICATION	
Optical source	380nm~760nm, conforming to CIE photopic luminosity function
Measuring range	0.001%~99.8%
Accuracy	±1%
Resolution	0.001% (0%~10%) , 0.01% (10%~100%)
Thickness to be measured	<100mm
Diameter to be measured	>10mm
Power supply	4×1.5V AAA batteries
Dimension	75×140×25mm
Weight	634g

OTANDARD DELIVERY	
Main unit	1 pc
Transmitter	1 pc (connect to main unit)
Receiver	1 pc (connect to main unit)
Fixed base	1 pc
1.5V AAA battery	4 pcs





### **LENS TRANSMISSION METERS**



5824-LT03

- Used for measuring infrared transmittance, such as IR ink holes in cell phone lenses, remote control windows, IR-CUT, etc.
- Measures transmittance of visible 550nm, infrared 850nm/940nm
- With a three-in-one optical path, it can measure three data at a time
   Automatic judgement after setting high and low limits
   Batch testing can export Excel reports
   Real-time dynamic self-calibration of the lens transmission meter

### **SPECIFICATION**

Code	5824-LT01	5824-LT03	
Measuring aperture	Ø1mm	Ø0.5mm	
Visible light	peak wavelength 550nm		
Infrared	peak wavelength 850nm/940nm		
Resolution	0.1%		
Accuracy	±2% (colorless uniform transparent material, 0~90% transmittance)		
Display	3.5" LCD		
Power supply	DC 5V/1A		
Dimension (L×W×H)	170×180×144mm		
Weight	1570g		

### STANDARD DELIVERY

Main unit	1 pc
Software	1 set
L-shaped positioning plate	1 pc
Power adapter	1 pc

- Detachable three-dimensional gimbal
- Adjustable height

### **SPECIFICATION**

Height	47cm~175cm (adjustable)
Load	3kg
Material of foot tube	aluminum alloy
Dimension	500×130×130mm
Weight	1.23kg

Main unit 1 pc
----------------



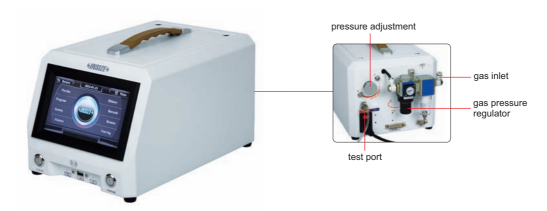
9

### +INSIZE

### **AIR LEAKAGE TESTER CODE ALT-P150**







- Smart operation system with touch screen, operation UI based on testing procedure
- High sensitivity pressure sensor and adjustment unit with software algorithm ensure high accuracy and stability
   Test pressure range: -100kPa~1000kPa, positive and negative pressure mode with 8 basic test mode
   Up to 100 groups of subprogram, each can be edited separately, for individual or combination testing

- Built-in communication interface, MODBUS and TCP/IP communication protocol supported
- Pressure curve screenshot and history data can export to flash disk
- Accessories such as testing tooling and fixture, inflatable bypass, fast connector, standard leak can be customized for different products; optional electronic regulator enables multiple sets of pressure sequence testing
- Language: English, Chinese



standard leak (optional)



quick connector (optional)



scanner (optional)



tooling and fixture (optional)

### **SPECIFICATION**

OI LOII IOATION	
Device type	direct pressure
Channel	single-channel (customizable dual-channel)
Pressure mode	positive and negative pressure
Range*	-60kPa~150kPa
Resolution	0.1Pa
Accuracy	±0.2%FS
Pressure unit	kPa, Pa, kgf/cm², psi, mmH₂O, bar, mbar, mmHg
Flow unit	SCCM
Test medium	compressed air or specified gas, 0.4MPa~0.8MPa
Tube caliber	gas inlet: Ø8mm, test port: Ø4mm
Pressure regulation	mechanical pressure regulator
Interface	USB, RS232, 25 PIN I/O interface, RJ45 (optional)
Operation	temperature: 0°C~50°C,
environment	humidity: ≤95%RH, no condensation
Power supply	AC 220V, 50Hz
Dimension (L×W×H)	340×225×187mm
Weight	7.3kg

<sup>\*</sup>Available range: -80kPa~0kPa, -80kPa~600kPa, 0Pa~200kPa, 10kPa~700kPa; other ranges customizable

### STANDARD DELIVERY

Main unit	1 pc
Gas pressure regulator	1 pc

Software	ALT-P150-SW
Scanner (with scan software)	ALT-P150-SC
Standard leak	
Quick connector	customizable
Tooling and fixture	







### INDUSTRIAL ACOUSTIC IMAGER CODE SCX-DMM72









- Suitable for gas leakage detection under the pressure or vacuum conditions,
- equipment noise localization, partial discharge localization and other scenarios
   Partial discharge pattern display function: real-time display of pulse emission pattern
   Leakage assessment function: adjustable measuring distance, more accurate assessment of the leakage rate
- Intelligent noise reduction function: automatically filter sound signals outside the focus frame
- Adjustable decibel threshold function: used to filter background noise
- Support photo and video recording of fault location
- Language: Chinese, English



### **SPECIFICATION**

LOII IOATION		
	microphone	132 channels MEMS microphone
Microphone array	frequency band	2kHz~65kHz
	sound image field of view	62°×45°
	sound image frame rate	25FPS
	test sound pressure level range	30dB~120dB
	detect distance	0.5m~100m
	position accuracy	±1cm
Camera	camera focal length	3.04mm
	focusing mode	automatic
Display screen	resolution	1024×600
	size	10"
	touch screen	capacitive
	backlight	adjustable
Storage	data interface	TF memory card/USB 3.0/TYPE-C
	data storage format	.jpg (picture), .mp4 (video)
Power system	battery type	rechargeable lithium-ion battery, working time about 3.5h
Power system	charging mode	TYPE-C charging; portable charger, capable of charging while using
	switch-on temperature	-10°C~40°C
Environment	operation temperature	-25°C~50°C
parameter	storage temperature	-20°C~40°C
	relative humidity	10%RH~95%RH (non-condensing)
	lamp	1w
Dhysical	shell material	aluminium alloy, drop-proof design
Physical parameter	protection	IP56
parameter	dimension	272mm×200mm×50mm
	weight	2.1kg (including handle and shoulder strap)

Main unit	1 pc
128G TF card	1 pc
Reader	1 pc
Power adapter	1 pc

### PARTS CLEANLINESS TESTING CABINET **CODE OPP-GZ01**

CUSTOMIZABLE TESTING CABINET SIZES

COMPLY WITH VDA19.1, ISO16232 STANDARDIZED TESTING PROCESS





- High-efficiency air filtration system on the top, effectively improving the reliability of environmental testing and eliminating cross-contamination
- 10" color touch screen operation, easy to operate,
- can store the test process, more automated
   An exhaust port is located at the top of the wash tank to remove aerosol emissions from the inspection
- process, improving product and user safety

  Three-layer membrane holder for three different membrane sizes



SPECIFICATION	
Control panel	10" touch screen (can store cleaning programs)
Analysis area	304 stainless steel
Temperature monitoring	liquid temperature monitoring
Flushing pressure	0~6bar
Airbrush flow rate	0~6Lmin
Flow setting range	0~999L
Control method	airbrush+footswitch control
System filter	multi-stage precision filtration system, accuracy 0.2µm
Hepa purification	high efficiency filtration precision 0.3µm, 99.995% filtration efficiency
Ultrasound	28kHz/40kHz
Cleaning tank size	700×600×800mm
Power supply	AC 220V, 50/60Hz, 1.5kW
Dimension (L×W×H)	1300×900×2000mm
Weight	350kg

### STANDARD DELIVERY

Main unit	1 pc
Rack	1 pc
Membrane	1 box
Air filter	1 set
Cleaning cartridge	1 set
Maintenance tool	1 set
Power line	1 pc

### **OPTIONAL ACCESSORY**

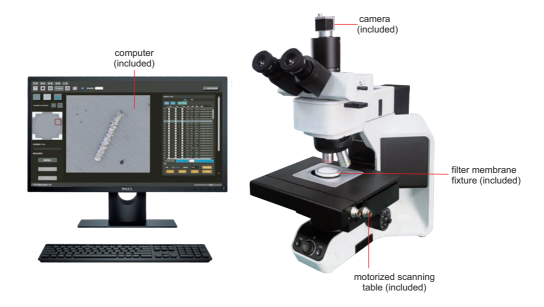
Perfusion module	OPP-GZ01-PERFUSION
Shaker	OPP-GZ01-SHAKERS
Heating module	OPP-GZ01-HEATING

9





### **AUTOMATIC CLEANLINESS ANALYSIS SYSTEM** (ADVANCED TYPE) **CODE OPP-OM53**



- According to VDA19.1, ISO16232, ISO4406, NAS1638
   High resolution metallographic optics
   Automatically detects and distinguishes particle types
- One scan, one click report
- High reliability, high accuracy
   Parameters such as length, width, area, maximum fiber length, total length, etc. can be evaluated

### **SPECIFICATION**

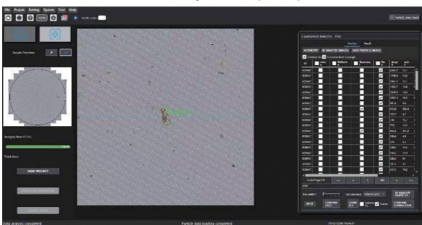
	objective	5X, 20X	
Microscopy	polarized light	anti reflective coating polarizer, automatic polarized light	
wicroscopy	light source control	LED cold light source, gray value automatically adjusted in the range of 0-2	
focus display		automatic adjustment, real-time display	
	control mode	XYZ three-axis high-precision control	
Motorized scanning	travel	80×60mm	
table	motion accuracy	1µm	
	repeatability	≤2µm	
	sensor	1/1.2" CMOS	
Camera	single pixel size	5.86×5.86µm	
	pixel	2.3M	
	distinguish between particle types	metals, non-metals, fibers	
	testing items	particle type, size, quantity, etc.	
detecting particle size height detection		≥2µm	
		included, 3D fusion achievable	
Software	testing method	automatic scanning, automatic detection	
testing accuracy		repeatedly scan the filter membrane 10 times, with the deviation of the total number of particles less than 2%	
		scan the calibration film, with the deviation less than 2 pixels	
	testing result	automatically rate, WORD/EXCEL reports can be exported	
scanning time		<5min	
Power supply AC 220V, 50Hz		AC 220V, 50Hz	
Dimensions (L×W×H ) 1200×600×650mm		1200×600×650mm	
Weight		25kg	

To be continued



### Continued from previous page

### cleanliness analysis software (included)



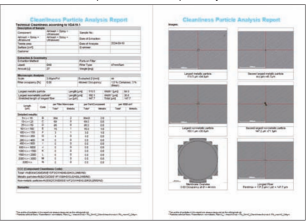
### scanning image stitching



### test result statistics



### example of cleanliness report analysis



### STANDARD DELIVERY

STANDARD DELIVERT	
Microscopy	1 pc
Analysis software	1 pc
Camera	1 pc
Computer	1 pc
Filter membrane fixture	1 pc
Motorized scanning station	1 pc
Calibration film	1 pc

·	
Metallographic analysis software	ISM-MAS100C-SOFTWARE
Objective lens 10x	OPP-OM53-PLO10X
Objective lens 50x	OPP-OM53-PLO50X
Objective lens 100x	OPP-OM53-PLO100X
Filter membrane	OPP-FP47

# RELIABILITY TESTING



Salt Spray Test Chambers Page 370



Cyclic Corrosion Salt Spray Test Chambers Page 371



Temperature And Humidity Chambers Page 372-374



Rapid-Rate Temperature And Humidity Chambers Page 375



Thermal Shock Test Chambers (Two-Zone Type) Page 376



UV Aging Test Chambers Page 377





### **SALT SPRAY TEST CHAMBERS**

CUSTOMIZABLE CHAMBER SIZE

COMPLY WITH ISO STANDARD SALT SPRAY TEST REQUIREMENT





- Adopting plastic precision nozzle and cone spraying device, even mist falling, fast, long nozzle life, no crystallisation
   Spraying time can be controlled internally without the need for an external time relay
- Adjustment of brine flow and compressed air pressure by means of a flow meter and
- a high-pressure valve to ensure uniform salt spray deposition

   Adopt manual water filling system, water level is insufficient to automatically replenish the function, to ensure that the test is not interrupted
- USB port for download curves and historical data

### **SPECIFICATION**

Advanced	Code	SFT-T350	SFT-U680	SFT-E305	SFT-S410
type	test condition	suitable for NSS (Neutral), AASS (Acid), CASS (Copper Accelerated) test			
Pagia tura	Code	SFT-S210R	SFT-G550	SFT-L965	SFT-V125
Basic type	test condition	NSS (Neutral), AASS (A	Acid) test only		
Chamber dimension (L×W×H)         900×600×500mm         1200×850×500mm         1600×850×550mm         2000		2000×950×600mm			
Chamber volume         270L         480L         740L         1440L		1440L			
Saline tank volu	ıme	25L	90L	90L	120L
Chamber temper	erature	(NSS, AASS) test temperature: 35°C±1°C/(CASS) test temperature: 50°C±1°C			
Saturated barre	l temperature	(NSS, AASS) test temperature: 47°C±1°C/(CASS) test temperature: 63°C±1°C			
Saline temperat	ture	(NSS, AASS) test temperature: 35°C±1°C/(CASS) test temperature: 50°C±1°C			
Heat type		advanced type: thermal radiation heat/basic type: steam heat			
Test fluid		NSS: pure water+NaCl (pH 6.5~7.2), AASS: pure water+NaCl+CH₃COOH (pH 3.0~3.3) CASS: pure water+NaCl+CuCl₂ (pH 3.0~3.3)			
Compressed ai	r pressure	0.2MPa	0.6MPa	0.6MPa	0.6MPa
Power		2kW	3kW	4kW	4.5kW
Power supply	Power supply AC 220V, 1Ø, 50Hz				
External dimen	sion (L×W×H)	1460×910×1280mm	1900×1150×1500mm	2300×1150×1550mm	2700×1350×1600mm
Weight (basic t	ype)	108kg	485kg	585kg	760kg
Weight (advance	ed type)	105kg	385kg	480kg	580kg

### STANDARD DELIVERY

0 17 11 12 7 11 12 1 1 1 1 1 1 1 1 1 1 1		
Main unit	1 pc	
Sample holder	1 group	
Sodium chloride NaCl	2 bottles	
10L salt water preparation cup	1 pc	
80cm² collection cup	2 pcs	
50ml glass measure cylinder	2 ncs	

### **OPTIONAL ACCESSORY**

Nozzle	SFT-S210R-NOZZLE
Brine filter	SFT-S210R-FILTER

10





### CYCLIC CORROSION SALT SPRAY TEST CHAMBERS



- Suitable for automotive industry, marine, electronic industry, paint and coating, construction, material, etc.
- Titanium plate for better corrosion resistance
- Advanced spraying system ensures the uniformity of the salt spray sedimentation in the chamber
   Multiple safety protections, such as leakage protection, overload protection, over-temperature protection, etc.
- Software is included: support remote control and data exporting

### **SPECIFICATION**

Chamber dimension (L×W×H)  1200×1000×800mm  1600×1000×800mm  2000×1000×800mm  1600L  1280L  1600L	PECIFICATION			
Chamber volume  960L  1280L  1600L  Temperature range  20°C~70°C  Saturated barrel temperature  RT~70°C  Humidity range  20%RH~98%RH  Salt spray sedimentation rate  (1~2)mL/(h·80cm²)  Spray pressure  70kPa-170kPa  Sample placement angle  20°±5°  Temperature deviation  ±2°C  Temperature fluctuation  ±0.5°C  Temperature uniformity  ≤2°C  Humidity deviation  ±3%RH (≥75%RH), ±5%RH (<75%RH)  Humidity fluctuation  ±2%RH  Humidity uniformity  ≤3%RH (≥75%RH), ≤5%RH (<75%RH)  Function  salt spray, humidity, drying, condensation  Material  Cooling system  Saline tank  Ø700×930mm, volume 300L  Deparating environment  100L  1600L  1600	Code	SFT-M235	SFT-W312	SFT-U423
Gemperature range       20°C~70°C         Saturated barrel temperature       RT~70°C         Humidity range       20%RH~98%RH         Salt spray sedimentation rate       (1~2)mL/(h·80cm²)         Spray pressure       70kPa~170kPa         Sample placement angle       20°±5°         Temperature deviation       ±2°C         Temperature fluctuation       ±0.5°C         Temperature uniformity       ≤2°C         Humidity deviation       ±3%RH (≥75%RH), ±5%RH (<75%RH)         Humidity uniformity       ≤3%RH (≥75%RH), ≤5%RH (<75%RH)         Function       salt spray, humidity, drying, condensation         Material       inside: titanium plate, outside: stainless steel plate with baking lacquer         Cooling system       air-cooled         Saline tank       Ø700×930mm, volume 300L         Operating environment       temperature: 5°C~30°C, humidity: ≤85%RH	Chamber dimension (L×W×H)	1200×1000×800mm	1600×1000×800mm	2000×1000×800mm
Saturated barrel temperature       RT~70°C         Humidity range       20%RH~98%RH         Salt spray sedimentation rate       (1~2)mL/(h·80cm²)         Spray pressure       70kPa~170kPa         Sample placement angle       20°±5°         Temperature deviation       ±2°C         Temperature uniformity       ≤2°C         Humidity deviation       ±3%RH (≥75%RH), ±5%RH (<75%RH)	Chamber volume	960L	1280L	1600L
Humidity range       20%RH~98%RH         Salt spray sedimentation rate       (1~2)mL/(h·80cm²)         Spray pressure       70kPa~170kPa         Sample placement angle       20°±5°         Temperature deviation       ±2°C         Temperature uniformity       ≤2°C         Humidity deviation       ±3%RH (≥75%RH), ±5%RH (<75%RH)         Humidity fluctuation       ±2%RH         Humidity uniformity       ≤3%RH (≥75%RH), ≤5%RH (<75%RH)         Function       salt spray, humidity, drying, condensation         Material       inside: titanium plate, outside: stainless steel plate with baking lacquer         Cooling system       air-cooled         Saline tank       Ø700×930mm, volume 300L         Operating environment       temperature: 5°C~30°C, humidity: ≤85%RH	Temperature range	20°C~70°C		
Salt spray sedimentation rate  (1~2)mL/(h·80cm²)  Foray pressure  70kPa~170kPa  Sample placement angle  20°±5°  Temperature deviation  ±2°C  Temperature fluctuation  ±0.5°C  Temperature uniformity  ≤2°C	Saturated barrel temperature	RT~70°C		
Spray pressure       70kPa~170kPa         Sample placement angle       20°±5°         Temperature deviation       ±2°C         Temperature fluctuation       ±0.5°C         Temperature uniformity       ≤2°C         Humidity deviation       ±3%RH (≥75%RH), ±5%RH (<75%RH)         Humidity uniformity       ≤3%RH (≥75%RH), ≤5%RH (<75%RH)         Function       salt spray, humidity, drying, condensation         Material       inside: titanium plate, outside: stainless steel plate with baking lacquer         Cooling system       air-cooled         Saline tank       Ø700×930mm, volume 300L         Operating environment       temperature: 5°C~30°C, humidity: ≤85%RH	Humidity range	20%RH~98%RH		
Sample placement angle       20°±5°         Femperature deviation       ±2°C         Femperature fluctuation       ±0.5°C         Femperature uniformity       ≤2°C         Humidity deviation       ±3%RH (≥75%RH), ±5%RH (<75%RH)         Humidity uniformity       ≤3%RH (≥75%RH), ≤5%RH (<75%RH)         Function       salt spray, humidity, drying, condensation         Material       inside: titanium plate, outside: stainless steel plate with baking lacquer         Cooling system       air-cooled         Saline tank       Ø700×930mm, volume 300L         Operating environment       temperature: 5°C~30°C, humidity: ≤85%RH	Salt spray sedimentation rate	(1~2)mL/(h·80cm²)		
Femperature deviation  ±2°C  Femperature fluctuation  ±0.5°C  Femperature uniformity  ≤2°C  Humidity deviation  ±3%RH (≥75%RH), ±5%RH (<75%RH)  Humidity fluctuation  ±2%RH  Humidity uniformity  ≤3%RH (≥75%RH), ≤5%RH (<75%RH)  Function  salt spray, humidity, drying, condensation  waterial  inside: titanium plate, outside: stainless steel plate with baking lacquer  Cooling system  air-cooled  Saline tank  Ø700×930mm, volume 300L  Deparating environment  temperature: 5°C~30°C, humidity: ≤85%RH	Spray pressure	70kPa~170kPa		
Femperature fluctuation       ±0.5°C         Femperature uniformity       ≤2°C         Humidity deviation       ±3%RH (≥75%RH), ±5%RH (<75%RH)         Humidity fluctuation       ±2%RH         Humidity uniformity       ≤3%RH (≥75%RH), ≤5%RH (<75%RH)         Function       salt spray, humidity, drying, condensation         Material       inside: titanium plate, outside: stainless steel plate with baking lacquer         Cooling system       air-cooled         Saline tank       Ø700×930mm, volume 300L         Operating environment       temperature: 5°C~30°C, humidity: ≤85%RH	Sample placement angle	20°±5°		
Gemperature uniformity       ≤2°C         Humidity deviation       ±3%RH (≥75%RH), ±5%RH (<75%RH)         Humidity fluctuation       ±2%RH         Humidity uniformity       ≤3%RH (≥75%RH), ≤5%RH (<75%RH)         Function       salt spray, humidity, drying, condensation         Material       inside: titanium plate, outside: stainless steel plate with baking lacquer         Cooling system       air-cooled         Saline tank       Ø700×930mm, volume 300L         Operating environment       temperature: 5°C~30°C, humidity: ≤85%RH	Temperature deviation	±2°C		
Humidity deviation       ±3%RH (≥75%RH), ±5%RH (<75%RH)         Humidity fluctuation       ±2%RH         Humidity uniformity       ≤3%RH (≥75%RH), ≤5%RH (<75%RH)         Function       salt spray, humidity, drying, condensation         Material       inside: titanium plate, outside: stainless steel plate with baking lacquer         Cooling system       air-cooled         Saline tank       Ø700×930mm, volume 300L         Operating environment       temperature: 5°C~30°C, humidity: ≤85%RH	Temperature fluctuation			
Humidity fluctuation       ±2%RH         Humidity uniformity       ≤3%RH (≥75%RH), ≤5%RH (<75%RH)         Function       salt spray, humidity, drying, condensation         Material       inside: titanium plate, outside: stainless steel plate with baking lacquer         Cooling system       air-cooled         Saline tank       Ø700×930mm, volume 300L         Operating environment       temperature: 5°C~30°C, humidity: ≤85%RH	Temperature uniformity	≤2°C		
Humidity uniformity       ≤3%RH (≥75%RH), ≤5%RH (<75%RH)         Function       salt spray, humidity, drying, condensation         Material       inside: titanium plate, outside: stainless steel plate with baking lacquer         Cooling system       air-cooled         Saline tank       Ø700×930mm, volume 300L         Operating environment       temperature: 5°C~30°C, humidity: ≤85%RH	Humidity deviation	±3%RH (≥75%RH), ±5%RH (<75%RH)		
Function       salt spray, humidity, drying, condensation         Material       inside: titanium plate, outside: stainless steel plate with baking lacquer         Cooling system       air-cooled         Saline tank       Ø700×930mm, volume 300L         Operating environment       temperature: 5°C~30°C, humidity: ≤85%RH	Humidity fluctuation	±2%RH		
Material       inside: titanium plate, outside: stainless steel plate with baking lacquer         Cooling system       air-cooled         Saline tank       Ø700×930mm, volume 300L         Operating environment       temperature: 5°C~30°C, humidity: ≤85%RH	Humidity uniformity	≤3%RH (≥75%RH), ≤5%RH (<75%RH)		
Cooling system       air-cooled         Saline tank       Ø700×930mm, volume 300L         Operating environment       temperature: 5°C~30°C, humidity: ≤85%RH	Function	salt spray, humidity, drying, condensation		
Saline tank       Ø700×930mm, volume 300L         Operating environment       temperature: 5°C~30°C, humidity: ≤85%RH	Material	inside: titanium plate, outside: stainless steel plate with baking lacquer		
Operating environment         temperature: 5°C~30°C, humidity: ≤85%RH	Cooling system	air-cooled		
	Saline tank	Ø700×930mm, volume 300L		
Power supply AC380V, 3Ø, 50Hz	Operating environment	temperature: 5°C~30°C, humidity: ≤85%RH		
	Power supply	AC380V, 3Ø, 50Hz		
<b>Power</b> 20.6kW 20.6kW 23.6kW	Power	20.6kW	20.6kW	23.6kW
External dimension (L×W×H) 2550×1220×1720mm 2950×1220×1720mm 3550×1220×1900mm	External dimension (L×W×H)	2550×1220×1720mm	2950×1220×1720mm	3550×1220×1900mm
Weight         650kg         700kg         750kg	Weight	650kg	700kg	750kg

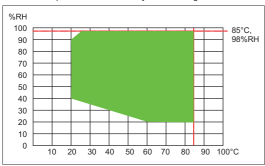
STANDARD DELIVERT	
Main unit	1 pc
Sample holder	1 set
Sodium chloride NaCl	2 bottles
Measuring cylinder	2 pcs
Collection cup	2 pcs
Saline tank	1 pc
Atomizing nozzle	1 set



### **DESKTOP TEMPERATURE AND HUMIDITY CHAMBER CODE THT-Z158**







- Table design, quiet and small
   Equipped with operation system with 7 inch touch screen controller
   Intelligent refrigeration and dehumidification system, it can save 30~45% of electricity compared with traditional machines
  ■ Output excel data report through USB port



### **SPECIFICATION**

000.	-		
Chamber dime	ension (L×W×H)	300×300×350mm	
Chamber volu	ime	30L	
Temperature r	-40~120°C		
Humidity rang	Humidity range 20%RH~98%RH		
Temperature deviation ±2.0°C		±2.0°C	
Temperature fluctuation ±0.5°C		±0.5°C	
Temperature ι	uniformity	≤2.0°C	
Humidity devi	ation	±3.0%RH (at 75%RH~98%RH), ±5.0%RH (at 20%RH~75%RH)	
Humidity fluct	uation	±3.0%RH	
Humidity unifo	ormity	≤5.0%RH (at 75%RH~98%RH), ≤7.0%RH (at 20%RH~75%RH)	
Heating rate		1°C/min~3°C/min	
Cooling rate 0.7°C/min~1°C/min		0.7°C/min~1°C/min	
Operation	temperature	5~35°C	
environment	humidity	≤85%RH	
case material col		cold rolled steel plate+varnish	
Material chamber material		SUS#304 stainless steel	
thermal insulation material polyurethane f		polyurethane foam	
Cooling syste	m	air-cold compressor	
Protector		compressor overload protection switch, refrigerant high pressure protection switch, ceramic fuse, water plate of water shortage protection switch, electromagnetic switch, air burn protection switch, alarm	
Power supply		AC220V, 50/60Hz, 2kW	
External dime	External dimension (L×W×H) 550×1050×850mm		
Weight 125kg		125kg	

### STANDARD DELIVERY

Main unit	1 pc
Test hole	1 pc
Shelf	2 pcs

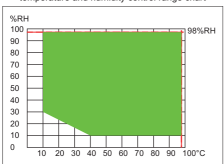
10





### **TEMPERATURE AND HUMIDITY CHAMBERS**

### temperature and humidity control range chart





- THT-A101T
- The chamber is equipped with an independent operation system with 7-inch or 10.1-inch touch screen controller
   Intelligent refrigeration and dehumidification system, combined with energy-saving control algorithm, can adjust the refrigeration level and save energy. Compared with traditional machines, it can save 30~45% of electricity

  It can output excel data report through USB port

### **SPECIFICATION**

Code		THT-A101T	THT-A102T	THT-A103T	THT-A104T	THT-A105T		
Chamber dimension (L×W×H)		500×500×600mm	500×400×500mm	500×600×750mm	700×700×850mm	1000×1000×1000mm		
Chamber volume		150L	100L	225L	416L	1000L		
Temperature range		-40~150°C						
Humidity	range	10~98%RH						
Temperat	ture/humidity fluctuation	±0.5°C, ±2.5%RH						
Temperat	ture/humidity uniformity	<2°C, 5%RH						
Temperature/humidity stability		0.2°C, 2%RH						
Temperature/humidity deviation		±2°C, 3%RH						
Warm up time		about 3°C/min						
Cooling time		about 1°C/min						
	case material	cold rolled steel plate+varnish						
Material	chamber material	SUS#304 stainless steel						
	thermal insulation material	rigid polyurethane foam						
Cooling s	system	compressor						
Protector		no fuse switch, compressor overpressure, overheat protection, overtemperature protection, overload protection, dry burning protection, water shortage protection, etc.						
Power supply		AC220V, 50Hz, 4.5kW	AC220V, 50Hz, 2kW	AC380V, 3Ø, 50Hz, 4kW	AC380V, 3Ø, 50Hz, 3.5kW	AC380V, 3Ø, 50Hz, 3.5kW		
Dimension (L×W×H)		800×1400 ×1660mm	750×1170 ×1550mm	850×1200 ×1750mm	950×1400 ×1850mm	1300×1850 ×1950mm		
Weight		365kg	285kg	385kg	510kg	950kg		

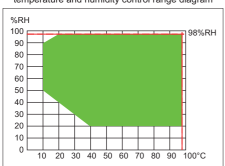
Main unit	1 pc
Test hole	1 pc
Shelf	2 pcs



### PROGRAMMABLE TEMPERATURE AND HUMIDITY CHAMBER (ADVANCED TYPE) CODE HTT-A150



### temperature and humidity control range diagram





- The chamber is equipped with a standalone operation system and uses a 7-inch human-machine interface touch screen programmable controller
- Adopt advanced balanced temperature and humidity control system, dynamic PID and steam partial pressure control, HFC environmental refrigerant
- Remote control and data acquisition can be performed through the RS232 interface, and CSV data files can be directly exported to a USB flash drive

### **SPECIFICATION**

Chamber dimension (L×W×H)		500×500×600mm			
Chamber vo	olume	150L			
Temperature range		-40~150°C			
Humidity ra	nge	20~98%RH			
Temperatur	e/humidity deviation	±2.0°C, ±2.5%RH			
Temperatur	e/humidity fluctuation	±0.5°C, ±2.0%RH			
Temperatur	e/humidity uniformity	±2.0°C, ±3.0%RH			
Warm up tir	ne	2.0~3.0°C/min (empty)			
Cooling tim	е	1.0~1.5°C/min (empty)			
Cooling sys	tem	compressor			
	case material	double-sided galvanized steel plate+spray treatment			
Material	chamber material	SUS#304 stainless steel			
	thermal insulation	rigid polyurethane foam			
Protector		total power supply phase sequence and out-of-phase protection, leakage protection, load short-circuit protection, adjustable over-temperature protection, humidification system water-deficit protection, compressor over-pressure protection, etc.			
Power supply		AC380V, 50Hz, 5kW			
Dimension	(L×W×H)	765×1575×1670mm			
Weight		370kg			

### STANDARD DELIVERY

Main unit	1 pc
Test hole	1 pc
Shelf	2 pcs

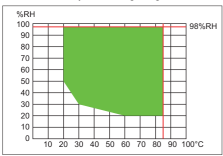
10





### RAPID-RATE TEMPERATURE AND HUMIDITY CHAMBERS

### humidity control range diagram



- Suitable for automotive industry, electronic industry, scientific research, aerospace, communication, etc.
- More energy-saving refrigeration system, can adaptively adjust the cooling capacity
- Advanced humidification with boiler, faster humidity stabilization, less fluctuation and less water consumption
- Multiple safety protections, such as leakage protection, overload protection, over-temperature protection, etc.
- Software is included: support remote control and data exporting



**THT-S365** 

### **SPECIFICATION**

Code	THT-T256	THT-S365	THT-M458		
Chamber dimension (L×W×H)	600×500×750mm	800×600×850mm	1000×1000×1000mm		
Chamber volume	225L	408L	1000L		
Temperature range *	-40°C~150°C				
Humidity range	20%RH~98%RH				
Temperature deviation	±2°C				
Temperature fluctuation	±0.5°C				
Temperature uniformity	≤2°C				
Humidity deviation	±3%RH (>75%RH), ±5%RH (≤75%RH)				
Humidity fluctuation	±3%RH				
Humidity uniformity	≤5%RH (>75%RH), ≤7%RH (≤75%RH)				
Heating and cooling rate**	average rate 5°C/min				
Material	inside: stainless steel plate, ou	tside: galvanized steel plate with	h powder coating		
Cooling system	water-cooled				
Operating environment	temperature: 5°C~35°C, humi	dity: ≤85%RH			
Power supply	AC380V, 3Ø, 50Hz				
Power	12kW 14kW 24kW				
External dimension (L×W×H)	800×2213×2200mm 1000×2363×2300mm 1200×2913×245				
Weight	1000kg	1200kg	1400kg		

Main unit	1 pc
Sample holder	1 set

<sup>\*</sup>Other temperature range can be customized
\*\*Other heating and cooling rate can be customized, up to 15°C/min



### THERMAL SHOCK TEST CHAMBERS (TWO-ZONE TYPE)





- Suitable for automotive industry, electronic industry, material, aerospace, communication, etc.
- Two-zone structure, can be quickly switched between high and low temperature zones
- Water-cooled system ensures superior cooling performance, adaptable to complex environments
- Multiple safety protections, such as leakage protection, overload protection, over-temperature protection, etc.
- Equipped with a touchscreen for simplified operation and flexible adjustment of testing parameters
- Software is included: support remote control and data exporting



**TST-A202** 

### **SPECIFICATION**

Code		TST-A201	TST-A202	TST-A203	TST-A204	TST-A205		
	dimension (L×W×H)	400×300×350mm	500×400×400mm	650×500×460mm	650×670×460mm	800×670×560mm		
	volume	42L	80L	150L	200L	300L		
Test area	temperature range*	low temperature: -40°C~0°C, high temperature: 60°C~150°C						
iest alea	temperature deviation	±2°C	±2°C					
	temperature fluctuation	±0.5°C						
	temperature uniformity	≤2°C						
Heating time (high temperature zone)		about 40min (RT~2	200°C)					
Cooling tim	ne (low temperature zone)	about 60min (RT~	55°C)					
Temperatur	e recovery time	≤5min						
Basket transfer time		≤10s						
Basket mov	ving mechanism	pneumatic drive						
Material		inside: stainless steel plate, outside: stainless steel plate with baking lacquer						
Cooling sys	stem	water-cooled						
Operating 6	environment	temperature: 5°C~35°C, humidity: ≤85%RH						
Power supp	Power supply		AC380V, 3Ø, 50Hz					
Power		22kW	25kW	30kW	35kW	39kW		
External dimension (L×W×H)		1220×1570 ×1800mm	1320×1920 ×1900mm	1470×2170 ×2020mm	1470×2490 ×2020mm	1620×2540 ×2220mm		
Weight	Weight		800kg	1300kg	1500kg	1700kg		

<sup>\*</sup>Other temperature range can be customized

### STANDARD DELIVERY

Main unit	1 pc
Sample holder	1 set

10



### **UV AGING TEST CHAMBERS**



UVT-A340

- Suitable for paint and coating, automobile industry, plastic and rubber, construction material, etc.
   Optional irradiance calibrator for calibration of irradiance
   Support exporting test data with USB flash drive

### SPECIFICATION

SPECIFICATION					
Code	UVT-A340	UVT-A313			
UV lamp	UVA (340nm), 40W×8	UVB (313nm), 40W×8			
Lamp lifetime	6000 hours for normal use				
Irradiance range	0.3W/m²~1.55W/m²				
Black panel temperature range	RT+10°C~80°C				
Irradiance deviation	±10%				
Black panel temperature deviation	±3°C	±3°C			
Insolating area	5175cm²				
Sample holder	24pcs, capacity for 48 sample panels (150×70mm)				
Material	stainless steel with powder coating				
Mode	irradiation, condensation, spray				
Water consumption	7L/day (for condensation), 3L/min (for spray)				
Power supply	AC220V, 50Hz				
Power	2kW				
External dimension (L×W×H)	1360×560×1290mm				
Weight	161kg				

### STANDARD DELIVERY

Main unit	1 pc
UV lamp	8 pcs
Sample holder	24 pcs

Irradiance calibrator	UVT-CAL		
UV irradiance probe	UVT-CAL-UV		
UVA lamp	UVT-A340-LAMP		
UVB lamp	UVT-A313-LAMP		



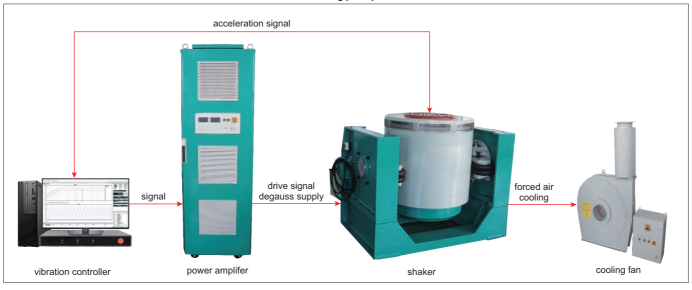
### **ELECTRODYNAMIC VIBRATION SYSTEMS**



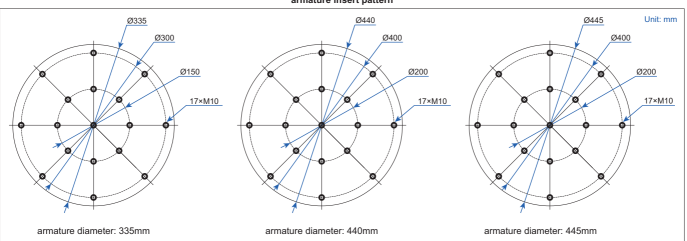


EDV-AC2400

### working principle



### armature insert pattern



To be continued

10



Continued from previous page

### SPECIFICATION\*

Code		EDV-AC1100	EDV-AC2400	EDV-AC3000	EDV-AC4000	EDV-AC5000	
	rated sine/random force	1100kgf	2400/2200kgf	3000kgf	4000kgf	5000kgf	
System parameter	shock force	3300kgf	4800kgf	6000kgf	8000kgf	10000kgf	
	frequency range	5Hz~3500Hz	5Hz~3000Hz			5Hz~2800Hz	
	Max. acceleration	85g	100g			<u>'</u>	
parameter	Max. velocity	2.0m/s					
	Max. displacement (P-P)	51mm					
	Max. load	300kg		500kg		1000kg	
	armature diameter	335mm		440mm		445mm	
	armature resonance	3000Hz±5%	2600Hz±5%	2500Hz±5%		2400Hz±5%	
	effective armature mass	13kg	24kg	30kg		50kg	
	inserts size	M10					
Shaker	load attachment points	17					
	natural frequency	<3Hz (thrust axis)	<3Hz (thrust axis)				
	stray magnetic field	≤1mT (at 152mm a	≤1mT (at 152mm above table)				
	dimension	940×715×780mm	1160×880×1050mm	1270×980×1135mm		1650×1130×1280mn	
	weight	1000kg	1700kg	2500kg		4500kg	
	rated output capacity	10KVA	20KVA	30KVA	40KVA	50KVA	
	signal to noise ratio	≥75dB	≥65dB				
Power	amplifier efficiency	≥90%					
amplifier	system protection	multiple					
	dimension	610×900×1550mm	610×900×2000mm				
	weight	400kg	460kg	500kg	520kg	560kg	
	power	4KVA	7.5KVA	15KVA			
	air flow	0.33m³/s	0.46m³/s		1.1m³/s		
Cooling	air pressure	0.0035 (MPa)	0.0088 (MPa) 0.0077 (MPa		0.0077 (MPa)		
fan	air duct diameter/length	Ø120×4000mm	Ø200×4500mm				
	dimension	610×750×1450mm	700×950×1500mm		1050×897×1970mm		
	weight	120kg	180kg 32		320kg	320kg	
Operation temperature		temperature: 0°C~40°C					
Operation humidity		humidity: 0%RH~90%RH (non-condensing)					
System po	wer supply	3Ø AC 400V±10%,	50/60Hz				
System po	wer	22KVA	42KVA	56KVA	76KVA	95KVA	
Compress	ed air requirement	0.6MPa					

<sup>\*</sup>Can be customized according to test requirements

### STANDARD DELIVERY

	shaker	1 pc
Main unit	amplifier	1 pc
	cooling fan	1 pc

OI HOMAL AGGLOGORI	
Vibration controller	
Accelerometer	
Head expander	
Slip table	customizable
Automatic reversing device	Custoffizable
Fixture	
Heat insulation board	
Temperature and humidity chamber	

<sup>\*\*</sup>Can be customized according to test requirements

# SCALES



Balances Page 381-389



Density Balances Page 390



Moisture Analyzers Page 392



Weighing Scales Page 393-395



Multi-Function Scales Page 396-397



Electronic Pocket Scales Page 398



Bluetooth Folding Scales Page 399

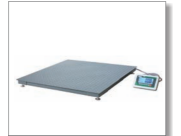


Platform Scales Page 399-400

Page 407-411



Parcel Scales Page 401



Floor Scales Page 402-405



Forklift Scales Page 406





Hang Scales Page 411-413



Weights Page 414-417



GSM Cutters Page 417

### DATA OUTPUT

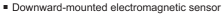
### **ELECTRONIC ANALYTICAL BALANCES (BASIC TYPE)**



printer (optional)



class F1 calibration weight (included)



- All aluminum alloy base, wind shield, three side glass sliding doors
   Weighing, simple counting, taring
   LCD display, with backlight

- Data output
- Unit: g, ct, oz, ozt
  With a hook at the bottom

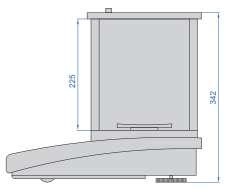


8311-220

### **SPECIFICATION**

Code	8311-60	8311-120	8311-220		
Maximum weighing	60g	120g	220g		
Minimum weighing	10mg	10mg	10mg		
Resolution (d)	0.1mg	0.1mg	0.1mg		
Verification interval (e)	1mg	1mg	1mg		
Repeatability	±0.5mg				
Linearity	±0.5mg				
Stabilization time	2.5s				
Output	RS232				
Weighing pan size (Ød)	Ø80mm				
Operation temperature	10~30°C				
Operation humidity	20~85%RH				
Power supply	power adapter (12V/1A)				
Dimension (L×W×H)	345×215×342mm				

Unit: mm 215 345 



RS232 cable	8311-CABLE
Printer	8311-PRINTER



### **ELECTRONIC PRECISION BALANCES**





class F1 calibration weight (included)



printer (optional)



8319-320

TOUCH SCREEN

DATA OUTPUT

INTERNAL CALIBRATION

- Built-in calibration weights, automatic internal calibration
- Large touchscreen display
   Weighing, counting, taring, percentage display, density detection
   Aluminium alloy shell, wind shield, three side glass sliding doors
- Unit: g, ct, ozt, oz, gn, dwt, mg
- Electromagnetic balanced sensor
   With a hook at the bottom
- Data output

### **SPECIFICATION**

Code	8319-220	8319-320	8319-520	8319-620	8319-1020	8319-1520
Maximum weighing	220g	320g	520g	620g	1020g	1520g
Minimum weighing	20mg	20mg	100mg	100mg	100mg	100mg
Resolution (d)	1mg	1mg	1mg	1mg	1mg	1mg
Verification interval (e)	10mg	10mg	10mg	10mg	10mg	10mg
Accuracy (misload)	m≤50g: ±5mg 50g <m≤200g: ±10mg<br="">m&gt;200g: ±15mg</m≤200g:>		m≤500g: ±5mg m>500g: ±10mg			
Weighing pan size (Ød)	Ø80mm				Ø120mm	
Operation temperature	15~30°C		18~23°C			
Operation humidity	40~80%RH		50~70%RH			
Power supply	220V, 50/60Hz					
Dimension (L×W×H)	330×210×340mm					

### STANDARD DELIVERY

JIANDAND BELIVEIN					
Main unit	1 pc				
Calibration weight	1 pc				

RS232 cable	8301-CABLE *
Printer	8303-PRINTER
Data output cable (keyboard format)	7302-8001
Wireless transmitter (receiver is needed)	7315-8301

<sup>\*</sup>Used to connect with computers



### DATA OUTPUT

### **ELECTRONIC PRECISION BALANCES**



盖



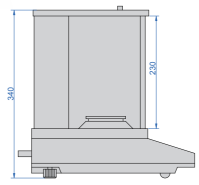
class F1 calibration weight (included)

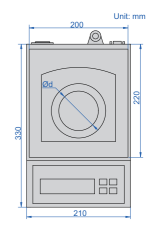
printer (optional)

8303-520

- Aluminum alloy shell, wind shield, three side glass sliding doors
   Electromagnetic balance sensor
   Unit: g, ct, ozt, oz, gn, dwt, mg
   Weighing, counting, taring

- Data outputWith a hook at the bottom





### **SPECIFICATION**

Code	8303-220	8303-320	8303-520	8303-620	8303-1020	8303-1520	8303-2020
Maximum weighing	220g	320g	520g	620g	1020g	1520g	2020g
Minimum weighing	20mg	20mg	100mg	100mg	100mg	100mg	100mg
Resolution (d)	1mg	1mg	1mg	1mg	1mg	1mg	1mg
Verification interval (e)	10mg	10mg	10mg	10mg	10mg	10mg	10mg
Accuracy (m is load)	m≤50g: ±5 50g <m≤20 m&gt;200g: ±</m≤20 	0g: ±10mg	m≤500g: ±5mg m>500g: ±10mg			m≤500g: ±5mg 500g <m≤2000g: ±10mg<br="">m&gt;2000g: ±15mg</m≤2000g:>	
Weighing pan size (Ød)	Ø80mm				Ø120mm		
Operation temperature	15~30°C		18~23°C				
Operation humidity	40~80%RI	40~80%RH 50~70%RH					
Power supply	220V, 50/6	0Hz					
Dimension (L×W×H)	330×210×3	330×210×340mm					

RS232 cable	8301-CABLE *
Printer	8303-PRINTER
Data output cable (keyboard format)	7302-8001
Wireless transmitter (receiver is needed)	7315-8301

<sup>\*</sup>Used to connect with computers

### **ELECTRONIC BALANCES (STANDARD TYPE)**



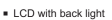


Unit: mm



calibration weight (included in 8305-2000 and 8305-3000)

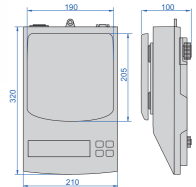




- Unit: g, ct, ozt, oz, GN, dwt, lb, kg
- Weighing, counting, taring
  With a hook at the bottom
- Data output







### **OPTIONAL ACCESSORY**

·	
RS232 cable	8301-CABLE*
Printer	8303-PRINTER
Data output cable (keyboard format)	7302-8001
Wireless transmitter (receiver is needed)	7315-8301

<sup>\*</sup>Used to connect with computers

### **SPECIFICATION**

Code	8305-2000	8305-3000	8305-5000	8305-6000	
Maximum weighing	2kg	3kg	5kg	6kg	
Minimum weighing	0.5g	0.5g	0.5g	0.5g	
Resolution (d)	0.01g	0.01g	0.01g	0.01g	
Verification interval (e)	0.1g	0.1g	0.1g	0.1g	
Accuracy (m is load)	m≤0.5kg: ±0.05g; 0.5kg <m≤2kg: ±0.1g<br="">m&gt;2kg: ±0.15g</m≤2kg:>				
Weighing pan size	190×205mm				
Output	RS232				
Operation temperature	0~40°C				
Operation humidity	≤80%RH				
Power supply	220V, 50/60Hz				
Dimension (L×W×H)	320×210×100mm				

### **ELECTRONIC BALANCES**

- Automatic zero when power on
- Unit: g (gram), ct (carat), ozt (troy ounce)
- Weighing, counting, taring
- Overload alarm
- Data output

11

# Unit: mm

### DATA OUTPUT



8301-3000



(included in **8301-300**, **8301-600** and **8301-1200**)



calibration weight (included in 8301-300, 8301-600 and 8301-1200)

### **SPECIFICATION**

Code	8301-300	8301-600	8301-1200	8301-3000	8301-6000	
Maximum weighing	300g 600g		1200g	3000g	6000g	
Minimum weighing	0.2g	0.2g	0.2g	2g	2g	
Resolution (d)	0.01g	0.01g	0.01g	0.1g	0.1g	
Verification interval (e)	0.1g	0.1g	0.1g	1g	1g	
Accuracy (m is load)	m≤50g: ±0.05g; 50g <m≤200g: ±0.1g;<br="">m&gt;200g: ±0.15g</m≤200g:>		m≤500g: ±0.05g; m>500g: ±0.1g	m≤500g: ±0.5g; 500g <m≤2000g: ±1g;<br="">m&gt;2000g: ±1.5g</m≤2000g:>		
Weighing pan size	Ø135mm		190×160mm			
Operation temperature	0~40°C					
Operation humidity	≤80%RH					
Power supply	220V, 50/60Hz					
Dimension (L×W×H)	215×196×62mm					

OF HONAL ACCESSORT					
RS232 cable	8301-CABLE*				
Data output cable (keyboard format)	7302-8001				
Wireless transmitter (receiver is needed)	7315-8301				

<sup>\*</sup>Used to connect with computers







### **INDUSTRIAL ELECTRONIC BALANCES (BASIC TYPE)**



printer (optional)

- Double weighing pan in stainless steel and plastic
   Weighing, simple counting, taring
   Strain balance sensor
   LCD display, with backlight
   Unit: g, lb, ct, oz
   Overload alarm



230

315 110

0000

300

Unit: mm

### **SPECIFICATION**

Operation temperature	-10~40°C
Operation humidity	≤85%RH
Dimension of pan	315×230mm
Power supply	rechargeable lead acid battery (6V/4Ah)
Stabilization time	≤2s

Code	Maximum weighing	Resolution (d)	Minimum weighing	Verification interval (e)	Number of verification interval (n)	Accuracy (m is load)	Output	
8306-10	10kg	1g	20g	10g	1000	m≤5kg: ±5g; m>5kg: ±10g		
8306-15	15kg	1g	20g	10g	1500	m≤5kg: ±5g; m>5kg: ±10g		
8306-20	20kg	1g	20g	10g	2000	m≤5kg: ±5g; m>5kg: ±10g		
8306-30	30kg	1g	20g	10g	3000	m≤5kg: ±5g; 5kg <m≤20kg: ±10g;<br="">m&gt;20kg: ±15g</m≤20kg:>	no	
8306-5A	5kg	0.1g	5g	1g	5000	±0.5g		
8306-10A	10kg	0.1g	5g	1g	10000	m≤5kg: ±0.5g; m>5kg: ±1g		
8306-15A	15kg	0.1g	5g	1g	15000	m≤5kg: ±0.5g; m>5kg: ±1g		
8306-20A	20kg	0.1g	5g	1g	20000	m≤5kg: ±0.5g; m>5kg: ±1g		
8306-10D	10kg	1g	20g	10g	1000	m≤5kg: ±5g; m>5kg: ±10g		
8306-15D	15kg	1g	20g	10g	1500	m≤5kg: ±5g; m>5kg: ±10g		
8306-20D	20kg	1g	20g	10g	2000	m≤5kg: ±5g; m>5kg: ±10g		
8306-30D	30kg	1g	20g	10g	3000	m≤5kg: ±5g; 5kg <m≤20kg: ±10g;<br="">m&gt;20kg: ±15g</m≤20kg:>	RS232	
8306-5AD	5kg	0.1g	5g	1g	5000	±0.5g		
8306-10AD	10kg	0.1g	5g	1g	10000	m≤5kg: ±0.5g; m>5kg: ±1g		
8306-15AD	15kg	0.1g	5g	1g	15000	m≤5kg: ±0.5g; m>5kg: ±1g		
8306-20AD	20kg	0.1g	5g	1g	20000	m≤5kg: ±0.5g; m>5kg: ±1g		

o			
RS232 cable	8306-CABLE *		
Printer	8306-PRINTER		

<sup>\*</sup>Used to connect with computers



### INDUSTRIAL ELECTRONIC BALANCES









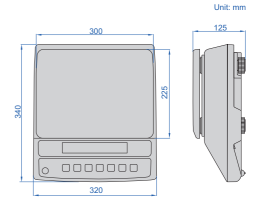
alarm light (optional)



- Zero-setting, weighing, counting, checking alarm
   Subtracting tare value, accumulation, percentage display
   Overload alarm
- LCD display, with backlight
- Automatic power off
- Data output
  Unit: kg, lb, g, oz, t(ola)

### **SPECIFICATION**

OI LOII IOATION		
Operation temperature	-10~40°C	
Operation humidity	30~80%RH	
Dimension of pan	300×225mm	
Power supply	rechargeable lead acid battery (6V/4Ah)	
Output	RS232	



Code	Maximum weighing	Resolution (d)	Minimum weighing	Verification interval (e)	Number of verification interval (n)	Accuracy (m is load)
8307-15K	15kg	0.1g	5g	1g	15000	m≤5kg: ±0.5g; m>5kg: ±1g
8307-30K	30kg	0.2g	10g	1g	30000	m≤5kg: ±0.5g; 5kg <m≤20kg: ±1g;<br="">m&gt;20kg: ±1.5g</m≤20kg:>
8307-6KA	6kg	0.1g	5g 1g		6000	m≤5kg: ±0.5g; m>5kg: ±1g
8307-15KA	15kg	0.2g	10g	1g	15000	m≤5kg: ±0.5g; m>5kg: ±1g
8307-3KB	3kg	0.1g	2g	1g	3000	m≤500g: ±0.5g; 500g <m≤2kg: ±1g;<br="">m&gt;2kg: ±1.5g</m≤2kg:>
8307-6KB	6kg	0.2g	10g	1g	6000	m≤5kg: ±0.5g; m>5kg: ±1g
8307-30KB	30kg	1g	20g	10g	3000	m≤5kg: ±5g; 5kg <m≤20kg: ±10g;<br="">m&gt;20kg: ±15g</m≤20kg:>

01 11010/12/1002000111	
Alarm light	8001-ALARM
Printer	8001-PRINTER
Data output cable (keyboard format)	7302-8001
Wireless transmitter (receiver is needed)	7315-8001

11







### INDUSTRIAL ELECTRONIC BALANCES

300

295

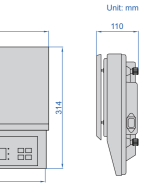


- Double weighing pan in stainless steel and plasticAutomatic calibration, zero tracking, weighing, counting, taring

  Aluminium alloy base
- Strain balance sensor
- Data output
- Unit: kg, lb

### 8308-30KB

224



### SPECIFICATION

SPECIFICATION	
Operation temperature	0~40°C
Operation humidity	≤80%RH
Dimension of pan	300×224mm
Power supply	input voltage: 220V, rechargeable lead acid battery (6V/4Ah)
Output	RS232

Code	Maximum weighing	Resolution (d)	Minimum weighing	Verification interval (e)	Number of verification interval (n)	Accuracy (m is load)
8308-3K	3kg	0.1g	2g	1g	3000	m≤500g: ±0.5g; 500g <m≤2kg: ±1g;<br="">m&gt;2kg: ±1.5g</m≤2kg:>
8308-6K	6kg	0.1g	2g	1g 6000 m≤500g: ±0.5g; 500g <m m&gt;2kg: ±1.5g</m 		m≤500g: ±0.5g; 500g <m≤2kg: ±1g;<br="">m&gt;2kg: ±1.5g</m≤2kg:>
8308-10K	10kg	1g	20g	10g	1000	m≤5kg: ±5g; m>5kg: ±10g
8308-15K	15kg	0.5g	25g	1g	15000	m≤5kg: ±0.5g; m>5kg: ±1g
8308-20K	20kg	1g	20g	10g	2000	m≤5kg: ±5g; m>5kg: ±10g
8308-30K	30kg	1g	20g	10g	3000	m≤5kg: ±5g; 5kg <m≤20kg: ±10g;<br="">m&gt;20kg: ±15g</m≤20kg:>
8308-3KA	3kg	0.5g	10g	1g	3000	m≤500g: ±0.5g; 500g <m≤2kg: ±1g;<br="">m&gt;2kg: ±1.5g</m≤2kg:>
8308-6KA	6kg	0.5g	10g	1g	6000	m≤500g: ±0.5g; 500g <m≤2kg: ±1g;<br="">m&gt;2kg: ±1.5g</m≤2kg:>
8308-15KA	15kg	1g	20g	10g	1500	m≤5kg: ±5g; m>5kg: ±10g
8308-30KA	30kg	5g	100g	10g	3000	m≤5kg: ±5g; 5kg <m≤20kg: ±10g;<br="">m&gt;20kg: ±15g</m≤20kg:>
8308-10KB	10kg	0.1g	5g	1g	10000	m≤5kg: ±0.5g; m>5kg: ±1g
8308-20KB	20kg	0.1g	5g	1g	15000	m≤5kg: ±0.5g; m>5kg: ±1g
8308-30KB	30kg	0.1g	5g	1g	30000	m≤5kg: ±0.5g; 5kg <m≤20kg: ±1g;<br="">m&gt;20kg: ±1.5g</m≤20kg:>

RS232 cable	8301-CABLE*
Printer	8303-PRINTER
Data output cable (keyboard format)	7302-8001
Wireless transmitter (receiver is needed)	7315-8301

<sup>\*</sup>Used to connect with computers





### INDUSTRIAL ELECTRONIC BALANCES (ADVANCED TYPE)











8309-35







charge pal (optional)

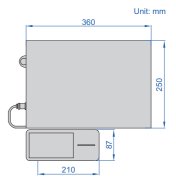


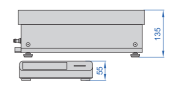
- Compensates for zero stability and weighing accuracy by loading accurately at multiple temperature points

  Stainless steel weighing pan, acid and corrosion resistant

  Manual screen off, screen saver

- Weighing, counting, taring
- Overload alarm
- Unit: g, kg, lb, ct, ozPassword protection
- Data output





### **SPECIFICATION**

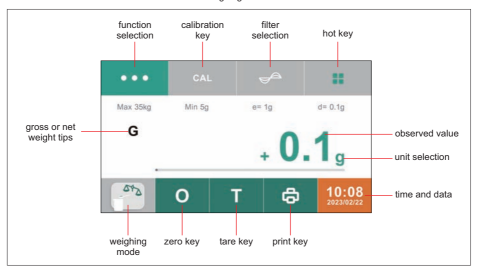
Code	8309-16	8309-20	8309-30	8309-35	9200 464	8309-20A	8309-30A	8309-35A	
Code				0309-35	8309-16A				
Maximum weighing	16kg	20kg	30kg	35kg	16kg	20kg	30kg	35kg	
Resolution (d)	0.1g				0.05g	0.05g			
Verification interval (e)	1g				0.1g				
Accuracy	±0.1g		±0.2g		±0.05g		±0.1g		
Repeatability	±0.1g				±0.05g				
Linearity	±0.1g	±0.1g							
Weight of calibration	10kg		20kg		10kg		20kg		
Calibration method	external ca	external calibration							
Minimum weighing	5g	5g							
Stabilization time	≤1.5s	≤1.5s							
Operation temperature	10~30°C	10~30°C							
Operation humidity	30~80%RH	30~80%RH							
Weighing pan size	360×250mm								
Power supply	power adapter (5V/2A)								
Data interface	DB9, Type-C, RS485								
Communication protocols	compatible	with SBI (RS	S232) and S	ICS commur	nication protoco	ls			

To be continued

### +INSIZE+

### Continued from previous page

### weighing test interface



### Measurement functions:



This application determines the weight of the object to be weighed within the specific weighing range of the device



Mixing

The application allows up to 99 ingredients for a mixture or recipe to be placed sequentially in a container. After each placement of an ingredient, the balance will automatically tare the weight and can display the individual or total weight of the ingredients



Statistic

The application can save up to 99 weighing values and calculated values, and perform statistical evaluations



The application can sum up to 99 weighing values, can weigh components in different containers, and can tare each container before weighing each component



The application can determine the density of solid materials based on the buoyancy method (powder density cannot be tested, no density components are supplied as standard)



Density

reference Percentage

This application allows the determination of the percentage or percentage difference of the weighed object based on a reference weight



Transition

The application can multiply the weighing value with a customizable coefficient to obtain a converted measurement, the last entered coefficient is saved when the power supply is interrupted



Animal weighing

The application is suitable for moving weights (e.g. live animals) and for weighing in unstable environments, where a measuring cycle with a defined number of measurements is performed automatically for each object to be weighed, the average value is determined from the individual measurements and displayed as a result



Check weighing

The application checks that the weighing value is within the specified upper and lower limits and determines the test result, allowing weighing of a specific rated weight



holding

This application determines the maximum weighing value (peak value) of a sample and displays the value for up to 5 seconds after the balance has been unloaded



The application counts almost identical piece weights by comparing them to a reference sample

### STANDARD DELIVERY

017 111D7 111D DELETTER!				
Main unit	1 pc			
RS232 cable*	1 pc			
Touch screen indicator	1 pc			

<sup>\*</sup>Used to connect with computers

Printer	8309-PRINTER		
Charge pal	1155-5-POB		

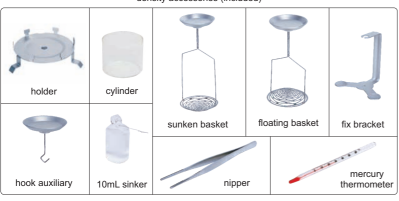


### **ELECTRONIC DENSITY BALANCES**





density accessories (included)





- Suitable for measuring the density of solids and liquids
   Aluminium alloy shell, wind shield, three side glass sliding doors
   With a hook at the bottom

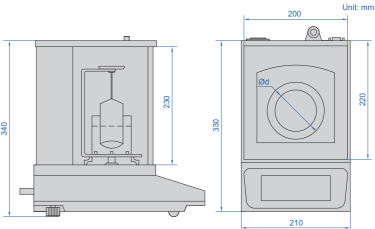
- Weighing, counting, taring, percentage display
   Built-in calibration weights, automatic internal calibration
   Unit: g, ct, ozt, oz, gn, dwt, mg
   Electromagnetic balliced

- Large touchscreen display
- Data output



printer (optional)

class F1 calibration weight (included)



### **SPECIFICATION**

Code	8102-220	8102-320	8102-520	8102-620	8102-1020	8102-1520
Maximum weighing	220g	320g	520g	620g	1020g	1520g
Minimum weighing	20mg	20mg	100mg	100mg	100mg	100mg
Resolution (d)	1mg	1mg	1mg	1mg	1mg	1mg
Verification interval (e)	10mg	10mg	10mg	10mg	10mg	10mg
Accuracy (m is load)	m≤50g: ±5mg; 50g <m≤200g: ±10mg;<br="">m&gt;200g: ±15mg</m≤200g:>		m≤500g: ±5mg; m>500g: ±10mg			
Weighing pan size (Ød)	Ø80mm			Ø120mm		
Operation temperature	15~30°C		18~23°C			
Operation humidity	40~80%RH		50~70%RH			
Power supply	220V, 50/60Hz					
Dimension (L×W×H)	330×210×340mm					

### STANDARD DELIVERY

STANDARD DELIVERT	
Main unit	1 pc
Calibration weight	1 pc
Density accessories	1 set

OF HOMAL ACCESSORY				
RS232 cable	8301-CABLE*			
Printer	8303-PRINTER			
Data output cable (keyboard format)	7302-8001			
Wireless transmitter (receiver is needed)	7315-8301			
Infrared and penetration thermometer	0321-IT42			

<sup>\*</sup>Used to connect with computers





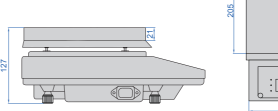
#### **ELECTRONIC ANTIMAGNETIC BALANCES**

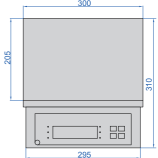


8106-30KG

- Automatic calibration, zero tracking, weighing, counting, taring
   Aluminium alloy base, wooden pallet

- Data outputStrain balance Sensor
- Unit: kg, lb



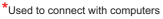


Unit: mm

#### **SPECIFICATION**

Code	8106-3KG	8106-6KG	8106-10KG	8106-20KG	8106-30KG			
Maximum weighing	3kg	6kg	10kg	20kg	30kg			
Minimum weighing	2g	2g	20g	20g	20g			
Resolution (d)	0.1g	0.1g	1g	1g	1g			
Verification interval (e)	1g	1g	10g	10g	10g			
Accuracy (m is load)	500g <m≤2kg< th=""><th colspan="2">m≤500g: ±0.5g; 500g<m≤2kg: ±1g;<br="">m&gt;2kg: ±1.5g</m≤2kg:></th><th colspan="2">m≤5kg: ±5g; m&gt;5kg: ±10g</th></m≤2kg<>	m≤500g: ±0.5g; 500g <m≤2kg: ±1g;<br="">m&gt;2kg: ±1.5g</m≤2kg:>		m≤5kg: ±5g; m>5kg: ±10g				
Operation temperature	0~40°C	0~40°C						
Operation humidity	≤80%RH	≤80%RH						
Power supply	220V, 50/60H	lz						
Dimension of pan	205x300mm							

RS232 cable	8301-CABLE*
Printer	8303-PRINTER
Data output cable (keyboard format)	7302-8001
Wireless transmitter (receiver is needed)	7315-8301







#### **MOISTURE ANALYZERS**









calibration weight (included)

- LCD screen
- High sensitivity temperature and humidity sensor
   Ring halogen lamp heating evenly, shorten drying time



8701-RM40

#### **SPECIFICATION**

Code		8701-RM20	8701-RM30	8701-RM40		
Maximum weighing		120g	120g	120g		
Resolution (d)		5mg	1mg	0.1mg		
Accuracy for moisture	sample<10g	±10%	±0.5%	±0.2%		
Accuracy for moisture	sample≥10g	±5%	±0.3%	±0.1%		
Operation temperature		13~25°C				
Verification interval		2.5s				
Warm-up time		20~30 minutes				
Weighing pan size		Ø90mm				
Heating source		halogen lamp (450W)				
Range for heating tempera	ture	60~200°C				
Heating time setting		0~99 minutes				
Heating mode		standard heating, step heating, rapid heating				
Shutdown mode		automatic shutdown, manual shutdown, timed shutdown				
Output		RS232C				
Power supply		220V, 50/60Hz				
Dimension (L×W×H)		330×210×340mm				

#### STANDARD DELIVERY

0174127412 222112111					
Main unit	1 pc				
Weight	1 pc				

#### OPTIONAL ACCESSORY

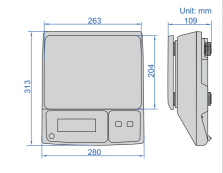
OF HORAL ACCESSOR					
RS232 cable	8304-CABLE *				
Printer	8303-PRINTER				

<sup>\*</sup>Used to connect with computers



#### **WEIGHING SCALES (OIML CERTIFICATE)**





- LCD display, with backlightZero-setting, subtracting tare value
- Overload alarm
- Automatic power off
- OIML certificate (No. 0200-NAWI-04601)

#### **SPECIFICATION**

Code	8002-6M	8002-15M	8002-30M	8002-6MD	8002-15MD	8002-30MD		
Maximum weighing	3/6kg	6/15kg	15/30kg	3/6kg	6/15kg	15/30kg		
Minimum weighing	20g	40g	100g	20g	40g	100g		
Resolution (d)	1/2g	2/5g	5/10g	1/2g	2/5g	5/10g		
Verification interval (e)	2g	5g	10g	2g	5g	10g		
Accuracy (m is load)	m≤3kg: ±1g 3kg <m≤6kg: th="" ±2g<=""><th></th><th>m≤15kg: ±5g 15kg<m≤30kg: th="" ±10g<=""><th>m≤3kg: ±1g 3kg<m≤6kg: th="" ±2g<=""><th>m≤6kg: ±2g 6kg<m≤15kg: th="" ±5g<=""><th>m≤15kg: ±5g 15kg<m≤30kg: th="" ±10g<=""></m≤30kg:></th></m≤15kg:></th></m≤6kg:></th></m≤30kg:></th></m≤6kg:>		m≤15kg: ±5g 15kg <m≤30kg: th="" ±10g<=""><th>m≤3kg: ±1g 3kg<m≤6kg: th="" ±2g<=""><th>m≤6kg: ±2g 6kg<m≤15kg: th="" ±5g<=""><th>m≤15kg: ±5g 15kg<m≤30kg: th="" ±10g<=""></m≤30kg:></th></m≤15kg:></th></m≤6kg:></th></m≤30kg:>	m≤3kg: ±1g 3kg <m≤6kg: th="" ±2g<=""><th>m≤6kg: ±2g 6kg<m≤15kg: th="" ±5g<=""><th>m≤15kg: ±5g 15kg<m≤30kg: th="" ±10g<=""></m≤30kg:></th></m≤15kg:></th></m≤6kg:>	m≤6kg: ±2g 6kg <m≤15kg: th="" ±5g<=""><th>m≤15kg: ±5g 15kg<m≤30kg: th="" ±10g<=""></m≤30kg:></th></m≤15kg:>	m≤15kg: ±5g 15kg <m≤30kg: th="" ±10g<=""></m≤30kg:>		
Output	no			RS232				
Operation temperature	-10~40°C	-10~40°C						
Power supply	rechargeable battery (6V/3.2Ah), power adapter (12V/500mA)							
Dimensions of pan	263×204mm							



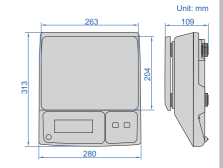
printer (optional)

- LCD display, with backlightZero-setting, subtracting tare value
- Overload alarm
- Automatic power off

#### **WEIGHING SCALES (HIGH ACCURACY)**



8001-6



#### **SPECIFICATION**

SPECIFICATION								
Code	8001-6	8001-15	8001-30	8001-6D	8001-15D	8001-30D		
Maximum weighing	6kg	15kg	30kg	6kg	15kg	30kg		
Minimum weighing	4g	10g	20g	4g	10g	20g		
Resolution (d)	0.2g	0.5g	1g	0.2g	0.5g	1g		
Accuracy (m is load)	m≤1kg: ±1g 1kg <m≤4kg: ±2g<br="">m&gt;4kg: ±3g</m≤4kg:>	m≤2.5kg: ±2.5g 2.5kg <m≤10kg: ±5g<br="">m&gt;10kg: ±7.5g</m≤10kg:>	m≤5kg: ±5g 5kg <m≤20kg: ±10g<br="">m&gt;20kg: ±15g</m≤20kg:>	m≤1kg: ±1g 1kg <m≤4kg: ±2g<br="">m&gt;4kg: ±3g</m≤4kg:>	m≤2.5kg: ±2.5g 2.5kg <m≤10kg: ±5g<br="">m&gt;10kg: ±7.5g</m≤10kg:>	m≤5kg: ±5g 5kg <m≤20kg: ±10g<br="">m&gt;20kg: ±15g</m≤20kg:>		
Units	kg, lb							
Output	no			RS232				
Operation temperature	-10~40°C							
Power supply	rechargeable lead	rechargeable lead acid battery (6V/3.2Ah)						
Dimensions of pan	263×204mm							

#### **OPTIONAL ACCESSORY** (for scales with RS232)

Printer	8001-PRINTER
Data output cable (keyboard format)	7302-8001
Wireless transmitter (receiver is needed)	7315-8001



#### **CHECKING WEIGHT SCALES**



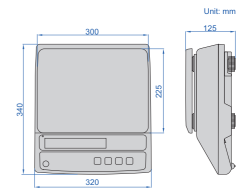
printer (optional)



8004-6



- LCD display, with backlightZero-setting, subtracting tare value
- Checking alarm, overload alarm
- Automatic power off
- Double weighing pan in stainless steel and plastic
- Unit: kg, g, tj, Hj, t (ola), lb, oz, lb-oz



**OPTIONAL ACCESSORY** (for scales with RS232)

Printer	8001-PRINTER

#### **SPECIFICATION**

Code	8004-6	8004-15	8004-30	8004-6D	8004-15D	8004-30D			
Maximum weighing	6kg	15kg	30kg	6kg	15kg	30kg			
Minimum weighing	10g	20g	40g	10g	20g	40g			
Resolution (d)	0.5g	1g	2g	0.5g	1g	2g			
Accuracy (m is load)	m≤2.5kg: ±2.5g m>2.5kg: ±5g	m≤5kg: ±5g m>5kg: ±10g	m≤10kg: ±10g m>10kg: ±20g	m≤2.5kg: ±2.5g m>2.5kg: ±5g	m≤5kg: ±5g m>5kg: ±10g	m≤10kg: ±10g m>10kg: ±20g			
Output	no			RS232					
Operation temperature	0~40°C	0~40°C							
Power	rechargeable lead acid battery (6V/4Ah)								
Dimensions of pan	300×225mm								

#### **COUNTING SCALES**



printer (optional)

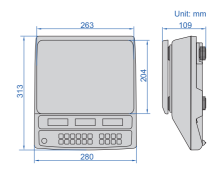
- LCD display, with backlight
- Zero-setting, subtracting tare value, counting, accumulation, checking alarm
- Overload alarm

11

■ Units: kg, g, lb, tj, hj, lb-oz



8101-30



**OPTIONAL ACCESSORY** (for scales with RS232)

Printer 8001-PRINTER
----------------------

#### SPECIFICATION

SPECIFICATION								
Code	8101-6	8101-15	8101-30	8101-6D	8101-15D	8101-30D		
Maximum weighing	6kg	15kg	30kg	6kg	15kg	30kg		
Minimum weighing	4g	10g	20g	4g	10g	20g		
Resolution (d)	0.2g	0.5g	1g	0.2g	0.5g	1g		
Accuracy (m is load)	m≤1kg: ±1g 1kg <m≤4kg: ±2g<br="">m&gt;4kg: ±3g</m≤4kg:>	m≤2.5kg: ±2.5g 2.5kg <m≤10kg: ±5g<br="">m&gt;10kg: ±7.5g</m≤10kg:>	m≤5kg: ±5g 5kg <m≤20kg: ±10g<br="">m&gt;20kg: ±15g</m≤20kg:>	m≤1kg: ±1g 1kg <m≤4kg: ±2g<br="">m&gt;4kg: ±3g</m≤4kg:>	m≤2.5kg: ±2.5g 2.5kg <m≤10kg: ±5g<br="">m&gt;10kg: ±7.5g</m≤10kg:>	m≤5kg: ±5g 5kg <m≤20kg: ±10g<br="">m&gt;20kg: ±15g</m≤20kg:>		
Output	no	no RS232						
Operation temperature	-10~40°C							
Power supply	rechargeable bat	tery (6V/3.2Ah), powe	er adapter (12V/500m	A)				
Dimensions of pan	263×204mm							

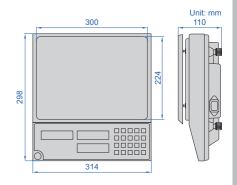






#### **COUNTING SCALES**





- Double weighing pan in stainless steel and plastic
   Counting, quantity setting, single weight setting
   Zero-setting, checking alarm, accumulation, taring
   Aluminium alloy base
   Strain balance sensor
- Strain balance sensor
- Data outputUnit: kg, lb



printer (optional)

#### **SPECIFICATION**

Code	8107-3	8107-6	8107-15	8107-30			
Maximum weighing	3kg	6kg	15kg	30kg			
Minimum weighing	2g	4g	25g	20g			
Resolution (d)	0.1g	0.2g	0.5g	1g			
Verification interval (e)	1g	1g	1g	10g			
Accuracy (m is load)	m≤500g: ±0.5g 500g <m≤2kg: ±1g<br="">m&gt;2kg: ±1.5g</m≤2kg:>	m≤500g: ±0.5g 500g <m≤2kg: ±1g<br="">m&gt;2kg: ±1.5g</m≤2kg:>	m≤5kg: ±0.5g m>5kg: ±1g	m≤5kg: ±5g 5kg <m≤20kg: ±10g<br="">m&gt;20kg: ±15g</m≤20kg:>			
Output	RS232	RS232					
Operation temperature	0~40°C	0~40°C					
Operation humidity	≤80%RH	≤80%RH					
Power supply	input voltage: 220V, rech	input voltage: 220V, rechargeable lead acid battery (6V/4Ah)					
Dimension of pan	300×224mm						

RS232 cable	8301-CABLE*
Printer	8303-PRINTER
Data output cable (keyboard format)	7302-8001
Wireless transmitter (receiver is needed)	7315-8301

<sup>\*</sup>Used to connect with computers



#### **MULTI-FUNCTIONAL SCALES**





- 7-inch resistive touch color screen
- Upper and lower limit alarms: quantity, percentage, weight
- Zero-setting, weighing, subtracting tare value
   Counting, accumulation, percentage display
   Peak (max.) and tracking mode

- Subtractive weighing, accumulation
- Overload alarm
- Data output
- Unit: kg, g, lb, oz, t





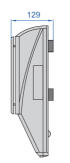




scanner (optional)



printer (optional)







#### records search

NO.	Product	Weight(kg)	Unit	Quantity	Time	11 5 5 5 5
1	Sample a	0.3	kg	0	18:50	1
2	Sample b	0.22	kg	0	18:57	
3	Sample c	0.58	kg	0	19:06	1
4	Sample d	0.21	kg	0	19:36	
5	Sample e	0.57	kg	0	19:43	
6	Sample f	0.34	kg	0	19:46	Delete
7	Sample g	0.21	kg	0	19:46	Helefale
В	Sample h	0.21	kg	0	19:50	Export
9	Sample i	0.57	kg	0	19:50	EXPORT
10	Sample j	0.93	kg	0	08:43	Feed
11	Sample k	7,6	oz	0	18:32	N. Ballander
12	Sample I	11.8	oz	0	18:43	Print
13	Sample m	31	oz	0	18:44	

SPECIFICATION						
Code	8005-3	8005-6	8005-15	8005-30		
Maximum weighing	3kg	6kg	15kg	30kg		
Minimum weighing	2g	4g	10g	20g		
Resolution (d)	0.1g	0.2g	0.5g	1g		
Accuracy (m is load)	m≤500g: ±0.5g 500g <m≤2kg: ±1g<br="">m&gt;2kg: ±1.5g</m≤2kg:>	m≤1kg: ±1g 1kg <m≤4kg: ±2g<br="">m&gt;4kg: ±3g</m≤4kg:>	m≤2.5kg: ±2.5g 2.5kg <m≤10kg: ±5g<br="">m&gt;10kg: ±7.5g</m≤10kg:>	m≤5kg: ±5g 5kg <m≤20kg: ±10g<br="">m&gt;20kg: ±15g</m≤20kg:>		
Operation temperature	0~40°C					
Operation humidity	≤80%RH					
Power supply	7.4V rechargeable Li-ion	7.4V rechargeable Li-ion battery				
Weighing pan size	230×300mm					

#### **OPTIONAL ACCESSORY**

Printer	8303-PRINTER
Scanner	7328-SCAN
Alarm light	8001-ALARM





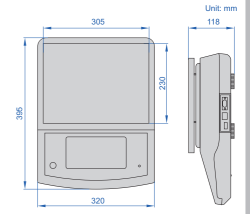






8006-10

#### **MULTI-FUNCTION SCALES**



- Zero-setting, weighing, subtracting tare value
- Counting, accumulation, percentage display, checking alarm
- Built-in calibration weights, automatic internal calibration
- 7-inch resistive touch color screen
- With a hook at the bottomUnit: g, ct, GSM, oz, kg, lb, mg
- 304 stainless steel weighing pan
- Overload alarm
- Data output









printer (optional)

GSM cutter (optional)

scanner (optional)

hydrostatic stand (optional, for 8006-5, 8006-10, 8006-5A, 8006-10A)

#### **Calibration methods**



Internal calibration



Linear calibration



Fixed value calibration

#### **Measurement functions**



Weighing



Counting



Checking alarm



Density (applicable for measuring solid density with p>1g/cm³, density accessories are not included)



Percentage

#### **SPECIFICATION**

01 2011 107 111011	
Operation temperature	15~30°C
Operation humidity	≤85%RH
Weighing pan size	305×230mm
Power supply	rechargeable lead acid battery (9V/3Ah)
Stable reading time	≤2s
Output	RS232, USB (data export, unable to communicate)

#### **OPTIONAL ACCESSORY**

RS232 cable	8306-CABLE*
Printer	8306-PRINTER
Hydrostatic stand	8006-HWS
Scanner	8006-SCAN (RS232 port)
GSM cutter	8390-100

<sup>\*</sup>Used to connect with computers

Code	Maximum weighing	Resolution (d)	Minimum weighing	Accuracy (m is load)	Linearity	Repeatability	Verification interval (e)
8006-5	5kg	1g	20g	±5g	±5g	±3g	10g
8006-10	10kg	1g	20g	m≤5kg: ±5g; m>5kg: ±10g	±5g	±3g	10g
8006-20	20kg	1g	20g	m≤5kg: ±5g; m>5kg: ±10g	±5g	±4g	10g
8006-30	30kg	1g	20g	m≤5kg: ±5g; 5kg <m≤20kg: m="" ±10g;="">20kg: ±15g</m≤20kg:>	±5g	±4g	10g
8006-5A	5kg	0.1g	5g	±0.5g	±0.5g	±0.3g	1g
8006-10A	10kg	0.1g	5g	m≤5kg: ±0.5g; m>5kg: ±1g	±0.5g	±0.3g	1g
8006-20A	20kg	0.1g	5g	m≤5kg: ±0.5g; m>5kg: ±1g	±0.5g	±0.4g	1g
8006-30A	30kg	0.1g	5g	m≤5kg: ±0.5g; 5kg <m≤20kg: m="" ±1g;="">20kg: ±1.5g</m≤20kg:>	±0.5g	±0.5g	1g



#### **WEIGHING SCALES (ECONOMIC TYPE)**





■ Unit: g, oz, lb, tl

8003-3

#### **SPECIFICATION**

Code	8003-3	8003-6	8003-10	
Maximum weighing	3kg	6kg	10kg	
Minimum weighing	2g	10g	20g	
Resolution (d)	0.1g	0.5g	1g	
Accuracy	±0.5g	±2.5g	±5g	
Weighing pan size	157×157mm			
Operation temperature	5~35°C			
Power supply	2×AAA batteries, power adapter			
Dimension (L×W)	160×225mm			

#### **ELECTRONIC POCKET SCALE (ECONOMIC TYPE)**



- LCD display, with backlightZero-setting, subtracting tare value, counting
- Overload alarm
- Automatic power off



#### **SPECIFICATION**

Code	8602-200
Maximum weighing	
	200g
Minimum weighing	0.2g
Resolution (d)	0.02g
Accuracy (m is load)	0.2g≤m≤2g: ±0.06g; 2g <m≤60g: ±0.1g<br="">60g<m≤100g: m="" ±0.14g;="">100g: ±0.28g</m≤100g:></m≤60g:>
Units	g, oz, dwt, ozt
Dimension of pan	55×64mm
Dimension (L×W×H)	120×70×17mm
Operation temperature	-10~40°C
Power supply	2×CR2032 batteries



**CODE 8605-60** 

**BLUETOOTH FOLDING SCALE** 





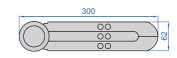




- Zero-setting, weighing, subtracting tare value
- Voice to report the result
  Unit: kg, g
- Overload alarm

# OLED display 8605-60





#### **SPECIFICATION**

Maximum weighing	60kg
Minimum weighing	400g
Resolution (d)	20g
Accuracy (m is load)	±40g
Operation temperature	-10~40°C
Operation humidity	20~90%RH
Power supply	3.7V rechargeable Li-ion battery
Output	bluetooth



Unit: mm

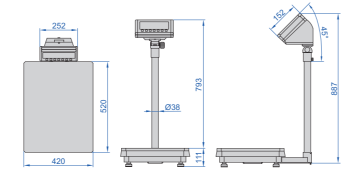


### DATA OUTPUT





alarm light (optional)



- LCD large screen display with LED backlight
- Weighing, overweight alarm, counting, keyboard lock, accumulating, auto zero and animal scale
- Unit: kg, g, lb, oz

#### **SPECIFICATION**

Code	8501-AL60	8501-AL150	8501-AL300	
Maximum weighing	60kg	150kg	300kg	
Minimum weighing	100g	200g	400g	
Resolution (d)	5g	10g	20g	
Accuracy	±10g	±20g	±30g	
Operation temperature	-10~40°C			
Material	platform: stainless steel, base: die-cast aluminum			
Dimension of platform	420×520mm			
Power supply	rechargeable lead acid battery (6V/4Ah)			
Output	RS232			
Weight	18.3kg			

**PLATFORM SCALES** 



printer (optional)

OI HORAL AGGEGGGR				
Printer	8001-PRINTER			
Alarm light	8001-ALARM			
Data output cable (keyboard format)	7302-8001			
Wireless transmitter (receiver is needed)	7315-8001			



#### **PLATFORM SCALES (BASIC TYPE)**











printer (optional)

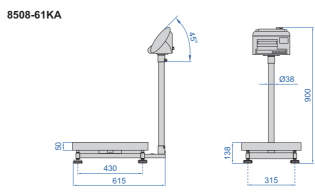
400

200

Unit: mm

- Zero-setting, simple counting
   Weighing, subtracting tare value
   Overload alarm
   Automatic power off

- Low voltage indication
- Unit: kg, lbData output



Code	Maximum weighing	Resolution (d)	Minimum weighing	Repeatability	Accuracy	Verification interval (e)	Number of verification interval (n)
8508-61KA	61kg	1g	20g	±2g	±3g	10g	6100
8508-110KA	110kg	1g	50g	±2g	±3g	10g	11000
8508-160KA	160kg	1g	50g	±3g	±5g	10g	16000
8508-61K	61kg	10g	200g	±20g	±30g	100g	610
8508-110K	110kg	10g	200g	±20g	±30g	100g	1100
8508-160K	160kg	10g	200g	±20g	±30g	100g	1600
8508-210K	210kg	10g	200g	±20g	±30g	100g	2100
8508-310K	310kg	10g	200g	±30g	±50g	100g	3100

#### SPECIFICATION

SPECIFICATION	
Output	RS232
Operation temperature	-10~40°C
Operation humidity	30~80%RH
Power supply	rechargeable lead acid battery (6V/4Ah)
Stabilization time	≤2s
Material	platform: stainless steel, base: carbon steel
Dimension of platform	400×500mm
Weight	14kg

#### **OPTIONAL ACCESSORY**

DC222 askla	8306-CABLE*
RS232 cable	
Printer	8306-PRINTER

<sup>\*</sup>Used to connect with computers

#### **PARCEL SCALES**





- Weighting, counting, subtracting tare value
   LED display, adjustable brightness
   Low voltage indication
   Automatic power off
   Overload indication

- Unit: kg, lb

#### OPTIONAL ACCESSORY

Cast iron weights 8913

#### **SPECIFICATION**

Code	8502-30	8502-50	8502-60	8502-75	
Maximum weighing	30kg	50kg	60kg	75kg	
Minimum weighing	2g	20g	20g	20g	
Resolution (d)	m≤3kg: 0.1g; 3kg <m≤30kg: 1g<="" th=""><th>1g</th><th>1g</th><th>1g</th></m≤30kg:>	1g	1g	1g	
Accuracy (m is load)	m≤3kg: ±0.3g; 3kg <m≤30kg: th="" ±3g<=""><th>±3g</th><th>±3g</th><th>±3g</th></m≤30kg:>	±3g	±3g	±3g	
Weight of calibration	20kg	50kg	50kg	50kg	
Weighing pan size	260×260mm				
Material	platform: ABS plastic, base: die-cast aluminum				
Operation temperature	5~35°C				
Operation humidity	30~80%RH				
Power supply	power adapter (6V/300n	nA) or 4×1.5V AA batteries			

## 320 Unit: mm 380

#### **PARCEL SCALES**





- Weighting, counting, subtracting tare value
   LCD display, with backlight
   Overload indication
   Automatic power off

- Low voltage indication
- Unit: kg, lb

#### 8503-30

#### **OPTIONAL ACCESSORY**

Cast iron weights 8913

#### **SPECIFICATION**

Code	8503-30	8503-60	8503-120	8503-200	
Maximum weighing	30kg	60kg	120kg	200kg	
Minimum weighing	20g	100g	200g	400g	
Resolution (d)	1g	5g	10g	20g	
Accuracy	±3g	±15g	±30g	±60g	
Weight of calibration	20kg	50kg	100kg	200kg	
Weighing pan size	320×380mm				
Material	platform: stainless steel, base: die-cast aluminum				
Operation temperature	5~35°C				
Operation humidity	30~80%RH				
Power supply	power adapter (6V/300n	nA) or 4×1.5V AA batteries	3		



#### **FLOOR SCALES**

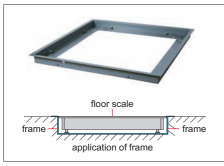




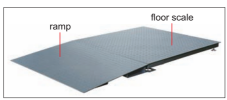




8401-1T1212



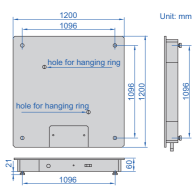
frame (optional)



ramp (optional)



stand (optional)





alarm light (optional)



printer (optional)

- LCD large screen display with automatic backlightZero, overweight alarm, deduction, unit conversion, accumulating, animal scale, etc.
- Unit: kg, g, lb, oz
  OIML approved load cell

#### SPECIFICATION

SPECIFICATION					
Code	8401-1T1212	8401-2T1212	8401-3T1212		
Maximum weighing	1t	2t	3t		
Minimum weighing	10kg	20kg	20kg		
Resolution (d)	0.5kg	1kg	1kg		
Verification interval (e)	0.5kg	1kg	1kg		
Accuracy (m is load)	m≤250kg: ±0.25kg; 250kg <m≤1000kg: ±0.5kg<br="">m≤500kg: ±0.5kg; 500kg<m≤2000kg: ±1kg;<br="">m&gt;2000kg: ±1.5kg</m≤2000kg:></m≤1000kg:>				
Load cell	4 pcs 350Ω				
Operation temperature	-10~40°C				
Material	mild steel				
Dimension of platform	1200×1200mm				
Power supply	rechargeable lead acid battery (6V/4Ah)				
Output	RS232				
Weight	140kg				

#### STANDARD DELIVERY

STANDARD DELIVERT				
Main unit	1 pc			
Indicator	1 pc			
AC/DC adapter	1 pc			
Stainless steel foot	4 pcs			
Hanging ring	2 pcs			

OF HONAL ACCESSORT					
Ramp	8401-1212-1				
Frame	8401-1212-2				
Stand	8401-STAND				
Printer	8001-PRINTER				
Alarm light	8001-ALARM				
Data output cable (keyboard format)	7302-8001				
Wireless transmitter (receiver is needed)	7315-8001				



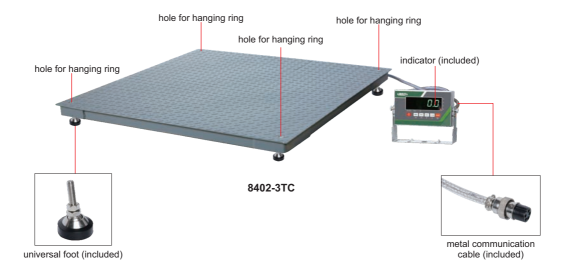


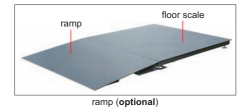


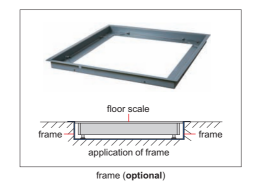


#### HIGH PRECISION FLOOR SCALES











stainless steel stand (optional)

- Simple counting, animal scale, checking alarm
   Peak (max.) and tracking mode
- Zero-setting, weighing, subtracting tare value
- Overload alarm
- Automatic power offData output
- Unit: kg, lb

#### ODEOUEIOATION

SPECIFICATION	
Material of platform	carbon steel
Material of indicator	304 stainless steel
Output	RS232
Operation temperature	-10~40°C
Operation humidity	30~80%RH
Power	3.7V rechargeable Li-ion battery



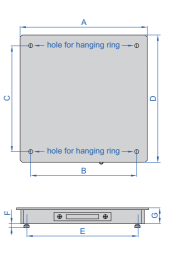
printer (optional)

To be continued



#### Continued from previous page

Code	Maximum weighing	Minimum weighing	Resolution (d)	Accuracy	Dimension of platform
8402-1TA	1t	4kg	0.2kg	±0.2kg	
8402-2TA	2t	4kg	0.2kg	±0.3kg	
8402-3TA	3t	4kg	0.2kg	±0.5kg	800×800mm
8402-4TA	4t	10kg	0.5kg	±0.6kg	
8402-5TA	5t	10kg	0.5kg	±1kg	
8402-1TB	1t	4kg	0.2kg	±0.2kg	
8402-2TB	2t	4kg	0.2kg	±0.3kg	
8402-3TB	3t	4kg	0.2kg	±0.5kg	1000×1000mm
8402-4TB	4t	10kg	0.5kg	±0.6kg	
8402-5TB	5t	10kg	0.5kg	±1kg	
8402-1TC	1t	4kg	0.2kg	±0.2kg	
8402-2TC	2t	4kg	0.2kg	±0.3kg	
8402-3TC	3t	4kg	0.2kg	±0.5kg	1200×1200mm
8402-4TC	4t	10kg	0.5kg	±0.6kg	
8402-5TC	5t	10kg	0.5kg	±1kg	
8402-1TD	1t	4kg	0.2kg	±0.2kg	
8402-2TD	2t	4kg	0.2kg	±0.3kg	
8402-3TD	3t	4kg	0.2kg	±0.5kg	1200×1500mm
8402-4TD	4t	10kg	0.5kg	±0.6kg	
8402-5TD	5t	10kg	0.5kg	±1kg	
8402-1TE	1t	4kg	0.2kg	±0.2kg	
8402-2TE	2t	4kg	0.2kg	±0.3kg	
8402-3TE	3t	4kg	0.2kg	±0.5kg	1500×1500mm
8402-4TE	4t	10kg	0.5kg	±0.6kg	
8402-5TE	5t	10kg	0.5kg	±1kg	
8402-1TF	1t	10kg	0.5kg	±0.5kg	
8402-2TF	2t	10kg	0.5kg	±1kg	
8402-3TF	3t	10kg	0.5kg	±1kg	2000×2000mm
8402-4TF	4t	20kg	1kg	±2kg	
8402-5TF	5t	20kg	1kg	±2kg	



							(mm)
Code	Α	В	С	D	E	F	G
8402-1TA	800	640	640	800	640	40	81
8402-2TA	800	640	640	800	640	40	81
8402-3TA	800	640	640	800	640	40	81
8402-4TA	800	640	640	800	640	38	83
8402-5TA	800	640	640	800	640	38	83
8402-1TB	1000	840	840	1000	840	40	81
8402-2TB	1000	840	840	1000	840	40	81
8402-3TB	1000	840	840	1000	840	40	81
8402-4TB	1000	840	840	1000	840	38	83
8402-5TB	1000	840	840	1000	840	38	83
8402-1TC	1200	1040	1040	1200	1040	40	81
8402-2TC	1200	1040	1040	1200	1040	40	81
8402-3TC	1200	1040	1040	1200	1040	40	81
8402-4TC	1200	1040	1040	1200	1040	38	83
8402-5TC	1200	1040	1040	1200	1040	38	83

							(mm)
Code	Α	В	С	D	E	F	G
8402-1TD	1200	1040	1340	1500	1040	40	81
8402-2TD	1200	1040	1340	1500	1040	40	81
8402-3TD	1200	1040	1340	1500	1040	40	81
8402-4TD	1200	1040	1340	1500	1040	38	83
8402-5TD	1200	1040	1340	1500	1040	38	83
8402-1TE	1500	1340	1340	1500	1340	40	81
8402-2TE	1500	1340	1340	1500	1340	40	81
8402-3TE	1500	1340	1340	1500	1340	40	81
8402-4TE	1500	1340	1340	1500	1340	38	83
8402-5TE	1500	1340	1340	1500	1340	38	83
8402-1TF	2000	1840	1840	2000	1840	40	81
8402-2TF	2000	1840	1840	2000	1840	40	81
8402-3TF	2000	1840	1840	2000	1840	40	81
8402-4TF	2000	1840	1840	2000	1840	38	83
8402-5TF	2000	1840	1840	2000	1840	38	83

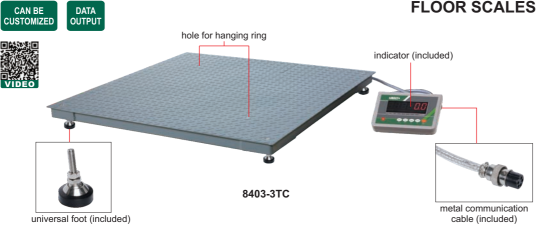
#### STANDARD DELIVERY

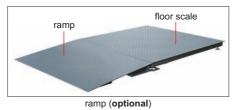
Main unit	1 pc
Indicator	1 pc
Power adapter	1 pc
Universal foot	4 pcs
Hanging ring	4 pcs

#### OPTIONAL ACCESSORY

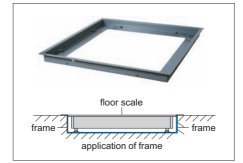
Ramp	can be customized
Frame	can be customized
Alarm light	8402-ALARM (must be supplied with scales together)
Stainless steel stand	8402-STAND
Printer	8402-PRINTER

#### FLOOR SCALES (STANDARD TYPE)





- Simple counting, animal scale, checking alarm
   Peak (max.) and tracking mode
   Zero-setting, weighing, subtracting tare value
- Overload alarm
- Automatic power off
- Data output
- Unit: kg, lb



frame (optional)



BUILT-IN BLUETOOTH

stainless steel stand (optional)



printer (optional)

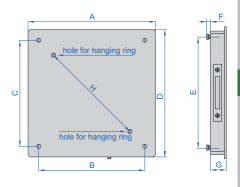
#### **SPECIFICATION**

Material of platform	carbon steel
Material of indicator	ABS plastic
Output	RS232
Operation temperature	-10~40°C
Operation humidity	30~80%RH
Power	3.7V rechargeable Li-ion battery

Code	Maximum weighing	Minimum weighing	Resolution (d)	Accuracy	Dimension of platform
8403-1TA	1t	10kg	0.5kg	±0.5kg	
8403-2TA	2t	10kg	0.5kg	±0.5kg	800×800mm
8403-3TA	3t	10kg	0.5kg	±1kg	
8403-1TB	1t	10kg	0.5kg	±0.5kg	
8403-2TB	2t	10kg	0.5kg	±0.5kg	1000×1000mm
8403-3TB	3t	10kg	0.5kg	±1kg	
8403-1TC	1t	10kg	0.5kg	±0.5kg	
8403-2TC	2t	10kg	0.5kg	±0.5kg	1200×1200mm
8403-3TC	3t	10kg	0.5kg	±1kg	
8403-1TD	1t	10kg	0.5kg	±0.5kg	
8403-2TD	2t	10kg	0.5kg	±0.5kg	1500×1500mm
8403-3TD	3t	10kg	0.5kg	±1kg	

#### STANDARD DELIVERY

Main unit	1 pc
Indicator	1 pc
Power adapter	1 pc
Universal foot	4 pcs
Hanging ring	2 pcs



Ramp	can be customized
Frame	can be customized
Alarm light	8403-ALARM (must be supplied with scales together)
Stainless steel stand	8403-STAND
Printer	8403-PRINTER

								(mm)
Dimension of platform	A	В	С	D	E	F	G	н
800×800	800	640	640	800	640	45	76	640
1000×1000	1000	840	840	1000	840	45	76	848
1200×1200	1200	1040	1040	1200	1040	45	76	1131
1500×1500	1500	1340	1340	1500	1340	45	76	1555



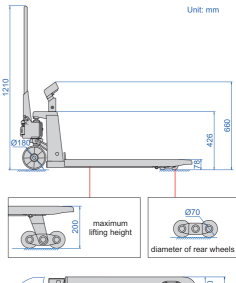
#### **FORKLIFT SCALES**







- Zero-setting, subtracting tare value, counting, check weighing
   Automatic screen off, automatic power off
   Low voltage indication, overload indication
   Weight hold, accumulation, percentage display
   LED large screen display
   Unit: kg, lb





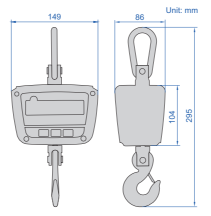
#### 11 **SPECIFICATION**

Code	8801-A15	8801-A20	8801-A25	8801-B15	8801-B20	8801-B25	
Maximum weighting	1500kg	2000kg	2500kg	1500kg	2000kg	2500kg	
Minimum weighting	10kg	20kg	20kg	10kg	20kg	20kg	
Resolution	0.5kg	1kg	1kg	0.5kg	1kg	1kg	
Accuracy	±1kg	±1kg	±2kg	±1kg	±1kg	±2kg	
Forklift arm length (L)	1150mm	1150mm 1220mm					
Forklift arm distance (D)	220mm	220mm			360mm		
Overall forklift width (H)	540mm	540mm			680mm		
Weight	98kg	98kg 105kg					
Material	mild steel	mild steel					
Indicator power supply	rechargeable	lead acid battery (	6V/4Ah)				
Operation temperature	-10~50°C	-10~50°C					
Operation humidity	30~90%RH	30~90%RH					
Limited load	2500kg	3000kg	3000kg	2500kg	3000kg	3000ka	



#### **DIRECT VIEW ELECTRONIC CRANE SCALES**

- Dust/waterproof level: IP65
- LED display, remote control
- Low voltage indicator
- Unit: kg, lb
- Automatic power off
- Overload alarm
- 360° safe rotary hook and shackle
  Aluminum alloy die casting case with high strength



#### **SPECIFICATION**

Code	8201-50KG	8201-150KG	8201-300KG			
Maximum weighing	50kg	150kg	300kg			
Minimum weighing	0.4kg	1.0kg	2.0kg			
Resolution (d)	0.02kg/0.01kg	0.05kg/0.02kg	0.10kg/0.05kg			
Verification interval (e)	0.02kg	0.05kg	0.10kg			
Accuracy	±0.02kg	±0.05kg	±0.10kg			
Operation temperature	-10~40°C					
Operation humidity	30~90%RH					
Overload alarm	100%FS+9e					
Maximum safe load	125%FS					
Limited overload	400%FS					
Power supply	rechargeable battery 6V/3Ah (for 40 hours working)					
Stable reading time	≤8s					

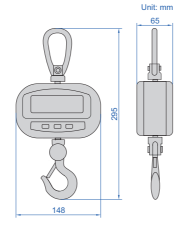


#### STANDARD DELIVERY

Main unit	1 pc
Remote controller	1 pc
Battery charger	1 pc

#### **DIRECT VIEW ELECTRONIC CRANE SCALES** (BASIC TYPE)

- LED display, remote controlLow voltage indicator
- Unit: kg, lb
- Automatic power off
- Overload alarm
- 360° safe rotary hook and shackle
- Plastic case



#### **SPECIFICATION**

Code	8202-50KG	8202-150KG	8202-300KG			
Maximum weighing	50kg	150kg	300kg			
Minimum weighing	0.4kg	1.0kg	2.0kg			
Resolution (d)	0.02kg/0.01kg	0.05kg/0.02kg	0.10kg/0.05kg			
Verification interval (e)	0.02kg	0.05kg	0.10kg			
Accuracy	±0.02kg	±0.05kg	±0.10kg			
Operation temperature	-10~40°C					
Operation humidity	30~90%RH					
Overload alarm	100%FS+9e					
Maximum safe load	125%FS					
Limited overload	400%FS					
Power supply	4×1.5V AA batteries (for 40 hours working)					
Stable reading time	≤8s					

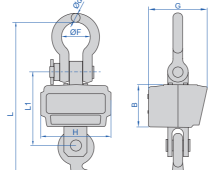


STANDARD DELIVERY

Main unit	1 pc
Remote controller	1 pc



#### **ELECTRONIC CRANE SCALES**







- Zeroing, taring, weighing
  LED display, remote control
  Low voltage indicator
  Unit: kg, lb
  Overload alarm
  Automatic power off
  Aluminum alloy die casting case with high strength

٦	7	
L2 	0,400	



Code	В	G	Н	L	L1	L2	D1	ØD2	Ød	ØF
8204-CS06T	120	163	198	420	190	33	40	47	21	76
8204-CS1T	120	163	198	420	190	33	40	47	21	76
8204-CS2T	120	163	198	420	190	33	50	47	21	76
8204-CS3T	120	163	198	462	196	40	50	50	23	76
8204-CS5T	120	163	198	511	204	47	52	60	26	80
8204-CS10T	135	181	206	589	239	66	52	70	36	90
8204-CS15T	135	181	206	727	257	77	60	85	47	135





8204-CS3T

remote controller (included)

#### **SPECIFICATION**

Overload alarm	100%FS+9e
Maximum safe load	150%FS
Limited overload	400%FS
Stable reading time	≤8s
Power supply	rechargeable battery 6V/4Ah (for 40 hours working)
Operation temperature	-10~40°C
Operation humidity	≤85%RH

Code	8204-CS06T	8204-CS1T	8204-CS2T	8204-CS3T	
Maximum weighing	600kg	1000kg	2000kg	3000kg	
Minimum weighing 5kg		10kg 20kg		30kg	
Resolution (d)	0.2kg/0.1kg	0.5kg/0.2kg	1kg/0.5kg	1kg/0.5kg	
Verification interval (e)	0.2kg	0.5kg	1kg	1kg	
Accuracy (m is load)	m≤100kg: ±0.1kg; 50kg <m≤200kg: ±0.2kg;<br="">m&gt;200kg: ±0.3kg</m≤200kg:>	m≤250kg: ±0.25kg; 250kg <m≤1000kg: th="" ±0.5kg<=""><th>m≤500kg: ±0.5kg; 500kg<m≤2000kg: th="" ±1kg<=""><th>m≤500kg: ±0.5kg; 500kg<m≤2000kg: ±1kg;<br="">m&gt;2000kg: ±1.5kg</m≤2000kg:></th></m≤2000kg:></th></m≤1000kg:>	m≤500kg: ±0.5kg; 500kg <m≤2000kg: th="" ±1kg<=""><th>m≤500kg: ±0.5kg; 500kg<m≤2000kg: ±1kg;<br="">m&gt;2000kg: ±1.5kg</m≤2000kg:></th></m≤2000kg:>	m≤500kg: ±0.5kg; 500kg <m≤2000kg: ±1kg;<br="">m&gt;2000kg: ±1.5kg</m≤2000kg:>	

Code	8204-CS5T	8204-CS10T	8204-CS15T	
Maximum weighing 5000kg		10000kg	15000kg	
Minimum weighing 50kg		100kg	100kg	
Resolution (d) 2kg/1kg		5kg/2kg	5kg/2kg	
Verification interval (e) 2kg		5kg	5kg	
Accuracy (m is load)  M≤1000kg: ±1kg; 1000kg <m≤4000kg: m="" ±2kg;="">4000kg: ±3kg</m≤4000kg:>		m≤2500kg: ±2.5kg; 2500kg <m≤10000kg: th="" ±5kg<=""><th>m&lt;2500kg: ±2.5kg; 2500kg<m<10000kg: ±5kg;<br="">m&gt;10000kg: ±7.5kg</m<10000kg:></th></m≤10000kg:>	m<2500kg: ±2.5kg; 2500kg <m<10000kg: ±5kg;<br="">m&gt;10000kg: ±7.5kg</m<10000kg:>	

To be continued

#### Continued from previous page

#### STANDARD DELIVERY

STANDARD DELIVERT				
Main unit	1 pc			
Remote controller	1 pc			
Battery charger	1 pc			







large display (optional)

#### **OPTIONAL ACCESSORY**

Handheld display	8204-INDICATOR (must be supplied with scales together)
Large display	8204-SCREEN (must be supplied with scales together)





#### **ELECTRONIC CRANE SCALES** (BASIC TYPE)

Unit: mm



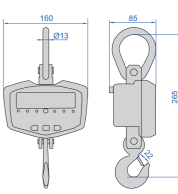
8203-CW05T



- Zeroing, taring, weighingLED display, remote control
- Low voltage indicator
- Unit: kg, lbOverload alarm
- Automatic power off
   Aluminum alloy die casting case with high strength



remote controller (included)



#### **SPECIFICATION**

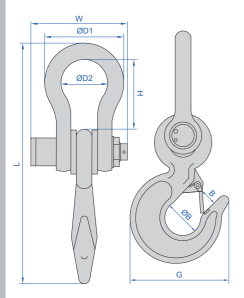
·· - · · · · · · · · · · · · · · · · ·					
Code	8203-CW03T	8203-CW05T	8203-CW1T		
Maximum weighing 300kg		500kg	1000kg		
Minimum weighing	2kg	4kg	10kg		
Resolution (d)	0.1kg/0.05kg	0.2kg/0.1kg	0.5kg/0.2kg		
Verification interval (e)	0.1kg	0.2kg	0.5kg		
Accuracy (m is load)	m≤50kg: ±0.05kg; 50kg <m≤200kg: ±0.1kg;<br="">m&gt;200kg: ±0.15kg</m≤200kg:>	m≤100kg: ±0.1kg; 100kg <m≤400kg: ±0.2kg;<br="">m&gt;400kg: ±0.3kg</m≤400kg:>	m≤250kg: ±0.25kg; 250kg <m≤1000kg: th="" ±0.5kg<=""></m≤1000kg:>		
Overload alarm	100%FS+9e				
Maximum safe load	150%FS				
Limited overload	400%FS				
Stable reading time	≤8s				
Power supply	3×1.5V AA batteries				
Operation temperature	-10~40°C				
Operation humidity	30~90%RH				

#### STANDARD DELIVERY

Main unit	1 pc
Remote controller	1 pc



#### **WIRELESS ELECTRONIC CRANE SCALES**









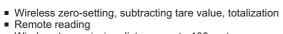




8205-3T



wireless printer (optional)



- Wireless transmission distance up to 100 meters
- Low voltage indication, overload alarm
- Unit: kg, lb
- Automatic power off



large display (optional)



wireless receiver (optional)

#### **SPECIFICATION**

Overload alarm	100%FS+9e
Maximum safe load	150%FS
Limited overload	400%FS
Stable reading time	≤8s
Power supply	rechargeable battery 4.2V/1A (for 40 hours working)
Operation temperature	-10~40°C
Operation humidity	≤85%RH

								(mm)
Code	L	Н	ØD1	ØD2	W	G	В	ØB
8205-2T	319	88	132	72	198	126	34	48
8205-3T	319	88	132	72	198	126	34	48
8205-5T	407	105	160	88	219	161	42	57
8205-10T	465	105	170	95	246	202	46	65
8205-15T	520	130	215	120	263	203	60	77
8205-20T	621	135	251	142	294	284	75	105
8205-30T	770	205	325	180	356	305	85	125
8205-50T	1020	340	360	200	436	470	135	170

Code	8205-2T	8205-3T	8205-5T	8205-10T	
Maximum weighing	2t	3t	5t	10t	
Minimum weighing 10kg		20kg	40kg	100kg	
Resolution (d)	1kg/0.5kg	1kg/0.5kg	2kg/1kg	5kg	
Accuracy (m is load)	m≤0.5t: ±0.5kg; m>0.5t: ±1kg	m≤0.5t: ±0.5kg; 0.5t <m≤2t: ±1kg;<br="">m&gt;2t: ±1.5kg</m≤2t:>	m≤1t: ±1kg; 1t <m≤4t: ±2kg;<br="">m&gt;4t: ±3kg</m≤4t:>	m≤2.5t: ±2.5kg; m>2.5t: ±5kg	

remote controller (included)

Code	8205-15T	8205-20T	8205-30T	8205-50T
Maximum weighing	15t	20t	30t	50t
Minimum weighing	100kg	200kg	200kg	400kg
Resolution (d)	5kg	10kg	10kg	20kg
Accuracy (m is load)	m≤2.5t: ±2.5kg; 2.5t <m≤10t: ±5kg;<br="">m&gt;10t: ±7.5kg</m≤10t:>	m≤5t: ±5kg; m>5t: ±10kg	m≤5t: ±5kg; 5t <m≤20t: ±10kg;<br="">m&gt;20t: ±15kg</m≤20t:>	m≤10t: ±10kg; 10t <m≤40t: ±20kg;<br="">m&gt;40t: ±30kg</m≤40t:>

To be continued

#### Continued from previous page

#### STANDARD DELIVERY

Main unit	1 pc
Remote controller	1 pc

#### **OPTIONAL ACCESSORY**

Wireless printer	8205-PRINTER (must be supplied with scales together)		
Large display	8205-SCREEN (must be supplied with scales together)		
Wireless receiver (serial port signal, connect to computers)	8205-RECEIVER (must be supplied with scales together)		







hang scale pull rings (optional)

- Unit: kg, N
   LED display, remote control
   Zeroing, taring, weighing, accumulation
   Peak (max.) and tracking mode
   Low voltage indicator

- Built-in buzzerAutomatic power off
- Overload alarm



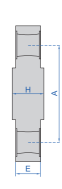
remote controller (included)



8206-3T

## **HANG SCALES**





#### **SPECIFICATION**

Operation temperature	-10~55°C
Operation humidity	≤85%RH
Material	alloy steel
Power supply	3×1.5V AA batteries
Stable reading time	≤8s
Limited overload	300%FS
Maximum safe load	150%FS
Overload alarm	100%FS+9e

Code	Dimension (mm)								
	L	В	С	Н	E	Α	ØD		
8206-05T	204	99	46	50	30	158	26		
8206-1T	204	99	46	50	30	158	26		
8206-2T	204	99	46	50	30	158	26		
8206-3T	204	99	46	54	30	158	26		
8206-5T	222	99	60	58	35	162	31		
8206-10T	268	104	80	62	49	192	41		
8206-15T	304	110	92	66	58	212	46.5		
8206-20T	344	120	120	66	66	232	56.5		
8206-30T	394	132	132	73	73	264	66		
8206-50T	500	150	150	100	100	340	80		

	Code Maximum weighing Minimum weighing  mass force mass force values values values	weighing	Minimum weighing		Resolution (d)		Verification	Accuracy		Weight
Code		mass values	force values	interval (e)	mass values	force values				
8206-05T	0.5t	5kN	4kg	40N	0.2kg/0.1kg	2N/1N	0.2kg	±0.2kg		1.6kg
8206-1T	1t	10kN	10kg	100N	0.5kg/0.2kg	5N/2N	0.5kg	±0.5kg		2kg
8206-2T	2t	20kN	20kg	200N	1kg/0.5kg	10N/5N	1kg	±1kg		2.1kg
8206-3T	3t	30kN	20kg	200N	1kg/0.5kg	10N/5N	1kg	±1.5kg		2.3kg
8206-5T	5t	50kN	40kg	400N	2kg/1kg	20N/10N	2kg	±2kg	±1%	3.6kg
8206-10T	10t	100kN	100kg	1kN	5kg/2kg	50N/20N	5kg	±5kg	I I 70	6.2kg
8206-15T	15t	150kN	100kg	1kN	5kg/2kg	50N/20N	5kg	±7.5kg		9.5kg
8206-20T	20t	200kN	200kg	2kN	10kg/5kg	100N/50N	10kg	±10kg		15kg
8206-30T	30t	300kN	200kg	2kN	10kg/5kg	100N/50N	10kg	±15kg		21.9kg
8206-50T	50t	500kN	400kg	4kN	20kg/10kg	200N/100N	20kg	±20kg		45.5kg

#### STANDARD DELIVERY

Main unit	1 pc
Remote controller	1 pc

Hang scale pull rings	page 413
-----------------------	----------



#### **WIRELESS HANG SCALES**







hang scale pull rings (optional)



8207-3T

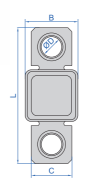


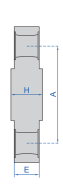
- CD handheld display, remote control
   Wireless zero-setting, subtracting tare value, accumulation
   Peak (max.) and tracking mode
   Wireless transmission distance up to 100 meters

- Low voltage indicator
- Built-in buzzer
- Automatic power off
- Overload alarm



LCD remote controller (included)





#### **SPECIFICATION**

Operation temperature	-10~55°C
Operation humidity	≤85%RH
Material	alloy steel
Power supply	3×1.5V AA batteries
Stable reading time	≤8s
Limited overload	300%FS
Maximum safe load	150%FS
Overload alarm	100%FS+9e

Code	Dimension (mm)								
	L	В	С	Н	E	Α	ØD		
8207-05T	204	99	46	50	30	158	26		
8207-1T	204	99	46	50	30	158	26		
8207-2T	204	99	46	50	30	158	26		
8207-3T	204	99	46	54	30	158	26		
8207-5T	222	99	60	58	35	162	31		
8207-10T	268	104	80	62	49	192	41		
8207-15T	304	110	92	66	58	212	46.5		
8207-20T	344	120	120	66	66	232	56.5		
8207-30T	394	132	132	73	73	264	66		
8207-50T	500	150	150	100	100	340	80		

	Maximum weig		ghing Minimum weighing		Resolu	tion (d)	Verification	Accı	ıracy	
Code	mass values	force values	mass values	force values	mass values	force values	interval (e)	mass values	force values	Weight
8207-05T	0.5t	5kN	4kg	40N	0.2kg/0.1kg	2N/1N	0.2kg	±0.2kg		1.6kg
8207-1T	1t	10kN	10kg	100N	0.5kg/0.2kg	5N/2N	0.5kg	±0.5kg		2kg
8207-2T	2t	20kN	20kg	200N	1kg/0.5kg	10N/5N	1kg	±1kg		2.1kg
8207-3T	3t	30kN	20kg	200N	1kg/0.5kg	10N/5N	1kg	±1.5kg		2.3kg
8207-5T	5t	50kN	40kg	400N	2kg/1kg	20N/10N	2kg	±2kg	±1%	3.6kg
8207-10T	10t	100kN	100kg	1kN	5kg/2kg	50N/20N	5kg	±5kg	±170	6.2kg
8207-15T	15t	150kN	100kg	1kN	5kg/2kg	50N/20N	5kg	±7.5kg		9.5kg
8207-20T	20t	200kN	200kg	2kN	10kg/5kg	100N/50N	10kg	±10kg		15kg
8207-30T	30t	300kN	200kg	2kN	10kg/5kg	100N/50N	10kg	±15kg		21.9kg
8207-50T	50t	500kN	400kg	4kN	20kg/10kg	200N/100N	20kg	±20kg		45.5kg

#### STANDARD DELIVERY

Main unit	1 pc
LCD remote controller	1 pc

Hang scale pull rings	page 413	
-----------------------	----------	--

#### HANG SCALE PULL RINGS

■ Used with 8206 series and 8207 series hang scales



#### **SPECIFICATION**

Code	Material	Dimension (mm)			Adapted products	
Code	Materiai	Α	ØB	С	Adapted products	
8290-1		76	169	107	8207-05T, 8207-1T, 8207-2T, 8207-3T, 8206-05T, 8206-1T, 8206-2T, 8206-3T	
8290-2		80	192	122	8206-5T, 8207-5T	
8290-3	alloy steel	90	241	145	8206-10T, 8207-10T	
8290-4	alloy steel	135	318	202	8206-15T, 8207-15T	
8290-5		150	355	220	8206-20T, 8207-20T	
8290-6		150	448	279	8206-30T, 8207-30T	
8290-7		214	504	313	8206-50T, 8207-50T	





ATTENTION: LOW ACCURACY

application

STANDARD DELIVERY 1 pair Main unit

#### **PORTABLE CRANE SCALE CODE 8604-40**

- Zero-setting, subtracting tare value Automatic power off
- LCD display, with backlight
- Unit: kg
- Overload indication

#### **SPECIFICATION**

Maximum weighing	40kg
Minimum weighing	1kg
Resolution (d)	50g
Accuracy	±50g
Operation temperature	-10~45°C
Operation humidity	30~90%RH
Limited load	50kg
Power supply	2×AAA batteries





(included)

#### **TUBE FORCE GAUGES**



REFER TO PAGE 165 FOR DETAILS



#### **WEIGHTS**





■ Supplied with manufacturer inspection certificate

#### **CLASS SELECTION**

Resolution of the weighing instruments	Required class of weights
0.001mg	E1
0.01mg	E2
0.1mg	E2/F1
1mg	F2
0.01g/0.1g	M1

#### OIML R111-2004 TOLERANCE

Weight	E2	F1	F2	M1
1mg	0.006mg	0.020mg	0.06mg	0.20mg
2mg	0.006mg	0.020mg	0.06mg	0.20mg
5mg	0.006mg	0.020mg	0.06mg	0.20mg
10mg	0.008mg	0.025mg	0.08mg	0.25mg
20mg	0.010mg	0.03mg	0.10mg	0.3mg
50mg	0.012mg	0.04mg	0.12mg	0.4mg
100mg	0.016mg	0.05mg	0.16mg	0.5mg
200mg	0.020mg	0.06mg	0.20mg	0.6mg
500mg	0.025mg	0.08mg	0.25mg	0.8mg
1g	0.03mg	0.10mg	0.3mg	1.0mg
2g	0.04mg	0.12mg	0.4mg	1.2mg
5g	0.05mg	0.16mg	0.5mg	1.6mg
10g	0.06mg	0.20mg	0.6mg	2.0mg
20g	0.08mg	0.25mg	0.8mg	2.5mg
50g	0.10mg	0.3mg	1.0mg	3.0mg
100g	0.16mg	0.5mg	1.6mg	5.0mg
200g	0.3mg	1.0mg	3.0mg	10mg
500g	0.8mg	2.5mg	8.0mg	25mg
1kg	1.6mg	5.0mg	16mg	50mg
2kg	3.0mg	10mg	30mg	100mg
5kg	8.0mg	25mg	80mg	250mg
10kg	16mg	50mg	160mg	500mg
20kg	30mg	100mg	300mg	1000mg

	Class and material							
Weight	E2 (non-magnetic stainless steel)	F1 (non-magnetic stainless steel)	F1 (304 stainless steel)	F2 (304 stainless steel)	M1 (304 stainless steel)	M1 (2Cr13 stainless steel)	Shape	
1mg	8911-1MGE2	8911-1MGF1	8911-1MGF1S	8911-1MGF2	8911-1MGM1	8911-1MGM1C		
2mg	8911-2MGE2	8911-2MGF1	8911-2MGF1S	8911-2MGF2	8911-2MGM1	8911-2MGM1C		
5mg	8911-5MGE2	8911-5MGF1	8911-5MGF1S	8911-5MGF2	8911-5MGM1	8911-5MGM1C		
10mg	8911-10MGE2	8911-10MGF1	8911-10MGF1S	8911-10MGF2	8911-10MGM1	8911-10MGM1C		
20mg	8911-20MGE2	8911-20MGF1	8911-20MGF1S	8911-20MGF2	8911-20MGM1	8911-20MGM1C	sheet	
50mg	8911-50MGE2	8911-50MGF1	8911-50MGF1S	8911-50MGF2	8911-50MGM1	8911-50MGM1C		
100mg	8911-100MGE2	8911-100MGF1	8911-100MGF1S	8911-100MGF2	8911-100MGM1	8911-100MGM1C		
200mg	8911-200MGE2	8911-200MGF1	8911-200MGF1S	8911-200MGF2	8911-200MGM1	8911-200MGM1C		
500mg	8911-500MGE2	8911-500MGF1	8911-500MGF1S	8911-500MGF2	8911-500MGM1	8911-500MGM1C		
1g	8911-1GE2	8911-1GF1	8911-1GF1S	8911-1GF2	8911-1GM1	8911-1GM1C		
2g	8911-2GE2	8911-2GF1	8911-2GF1S	8911-2GF2	8911-2GM1	8911-2GM1C		
5g	8911-5GE2	8911-5GF1	8911-5GF1S	8911-5GF2	8911-5GM1	8911-5GM1C		
10g	8911-10GE2	8911-10GF1	8911-10GF1S	8911-10GF2	8911-10GM1	8911-10GM1C		
20g	8911-20GE2	8911-20GF1	8911-20GF1S	8911-20GF2	8911-20GM1	8911-20GM1C		
50g	8911-50GE2	8911-50GF1	8911-50GF1S	8911-50GF2	8911-50GM1	8911-50GM1C		
100g	8911-100GE2	8911-100GF1	8911-100GF1S	8911-100GF2	8911-100GM1	8911-100GM1C		
200g	8911-200GE2	8911-200GF1	8911-200GF1S	8911-200GF2	8911-200GM1	8911-200GM1C	cylinder	
500g	8911-500GE2	8911-500GF1	8911-500GF1S	8911-500GF2	8911-500GM1	8911-500GM1C		
1kg	8911-1KGE2	8911-1KGF1	8911-1KGF1S	8911-1KGF2	8911-1KGM1	8911-1KGM1C		
2kg	8911-2KGE2	8911-2KGF1	8911-2KGF1S	8911-2KGF2	8911-2KGM1	8911-2KGM1C		
5kg	8911-5KGE2	8911-5KGF1	8911-5KGF1S	8911-5KGF2	8911-5KGM1	8911-5KGM1C		
10kg	8911-10KGE2	8911-10KGF1	8911-10KGF1S	8911-10KGF2	8911-10KGM1	8911-10KGM1C		
20kg	8911-20KGE2	8911-20KGF1	8911-20KGF1S	8911-20KGF2	8911-20KGM1	8911-20KGM1C		
25kg	8911-25KGE2	8911-25KGF1	8911-25KGF1S	8911-25KGF2	8911-25KGM1	8911-25KGM1C		

11



#### INSPECTION CERTIFICATE

#### **WEIGHT SETS**

Supplied with manufacturer inspection certificate



8910-5KGF1

#### **CLASS AND MATERIAL**

	Code							
Specification	E2 (non-magnetic stainless steel)	F1 (non-magnetic stainless steel)	F1 (304 stainless steel)	F2 (304 stainless steel)	M1 (304 stainless steel)			
1mg~100g	8910-100GE2	8910-100GF1	8910-100GF1S	8910-100GF2	8910-100GM1			
1mg~200g	8910-200GE2	8910-200GF1	8910-200GF1S	8910-200GF2	8910-200GM1			
1mg~500g	8910-500GE2	8910-500GF1	8910-500GF1S	8910-500GF2	8910-500GM1			
1mg~1kg	8910-1KGE2	8910-1KGF1	8910-1KGF1S	8910-1KGF2	8910-1KGM1			
1mg~2kg	8910-2KGE2	8910-2KGF1	8910-2KGF1S	8910-2KGF2	8910-2KGM1			
1mg~5kg	8910-5KGE2	8910-5KGF1	8910-5KGF1S	8910-5KGF2	8910-5KGM1			

#### **SPECIFICATION AND SHAPE**

Woight		Specification							
Weight	1mg~100g	1mg~200g	1mg~500g	1mg~1kg	1mg~2kg	1mg~5kg			
1mg	•	•	•	•	•	•			
2mg	• •*	<b>*</b>	<b>*</b>	<b>*</b>	<b>*</b>	• •*			
5mg	•	•	•	•	•	•			
10mg	•	•	•	•	•	•			
20mg	• •*	<b>*</b>	<b>*</b>	<b>*</b>	<b>•</b> •*	<b>*</b>			
50mg	•	•	•	•	•	•			
100mg	•	•	•	•	•	•			
200mg	• •*	<b>*</b>	<b>*</b>	<b>*</b>	<b>•</b> •*	<b>*</b>			
500mg	•	•	•	•	•	•			
1g	i		i						
2g	*	*	*	*	*	*			
5g			i			i			
10g									
20g	<b>*</b>	*	*	<b>*</b>	*	*			
50g	i	i	i	i		i			
100g	i	i	i	i		i			
200g		*	*	<b>*</b>	*	*			
500g			i	i	i	i			
1kg				i	i	i			
2kg					*	*			
5kg						i			
Quantity	21 pcs	23 pcs	24 pcs	25 pcs	27 pcs	28 pcs			
Total range	1mg~211.11g	1mg~611.11g	1mg~1111.11g	1mg~2111.11g	1mg~6111.11g	1mg~11111.11			

sheet

**cylinder** 

★ sheet, with mark

\*cylinder, with mark



#### STAINLESS STEEL WEIGHTS





aluminum box (included)



8912-10KM1

Supplied with manufacturer inspection certificate

#### **SPECIFICATION**

\Mainht	Class						
Weight	F1	F2	M1				
500g	8912-500F1	8912-500F2	8912-500M1				
1kg	8912-1KF1	8912-1KF2	8912-1KM1				
2kg	8912-2KF1	8912-2KF2	8912-2KM1				
5kg	8912-5KF1	8912-5KF2	8912-5KM1				
10kg	8912-10KF1	8912-10KF2	8912-10KM1				
15kg	8912-15KF1	8912-15KF2	8912-15KM1				
20kg	8912-20KF1	8912-20KF2	8912-20KM1				
25kg	8912-25KF1	8912-25KF2	8912-25KM1				

#### **OIML R111-2004 TOLERANCE**

Weight	F1	F2	M1
500g	2.5mg	8.0mg	25mg
1kg	5.0mg	16mg	50mg
2kg	10mg	30mg	100mg
5kg	25mg	80mg	250mg
10kg	50mg	160mg	500mg
20kg	100mg	300mg	1000mg

#### **CLASS SELECTION**

Resolution of the weighing instruments	Required class of weights
0.1mg	F1
1mg	F2
0.01g/0.1g	M1

#### **CAST IRON WEIGHTS**



Supplied with manufacturer inspection certificate

8913-10M2

#### INSPECTION CERTIFICATE

#### SPECIFICATION

Wajaht	Class		
Weight	M1	M2	
1kg	8913-1M1	8913-1M2	
2kg	8913-2M1	8913-2M2	
5kg	8913-5M1	8913-5M2	
10kg	8913-10M1	8913-10M2	
20kg	8913-20M1	8913-20M2	
25kg	8913-25M1	8913-25M2	
50kg	8913-50M1	8913-50M2	
100kg	8913-100M1	8913-100M2	
200kg	8913-200M1	8913-200M2	
500kg	8913-500M1	8913-500M2	
1000kg	8913-1000M1	8913-1000M2	

#### **OIML R111-2004 TOLERANCE**

Weight	M1	M2
1kg	50mg	160mg
2kg	100mg	300mg
5kg	250mg	800mg
10kg	500mg	1600mg
20kg	1000mg	3000mg
50kg	2500mg	8000mg
100kg	5000mg	16000mg
200kg	10000mg	30000mg
500kg	25000mg	80000mg
1000kg	50000mg	160000mg

#### **CLASS SELECTION**

Resolution of the weighing instruments	Required class of weights	
0.01g/0.1g	M1	
0.1a	M2	

ATTENTION: THE GRAVITATIONAL ACCELERATION G OF THE FORCE WEIGHTS IS TAKEN AS 9.8m/s<sup>2</sup>

#### SINGLE HOOK WEIGHTS

INSPECTION

Supplied with manufacturer inspection certificate

#### SINGLE HOOK WEIGHTS FOR MASS VALUES

	Class and material		
Weight	F1 (304	F2 (304	M1 (2Cr13
	stainless steel)	stainless steel)	stainless steel)
1g	8914-1GF1	8914-1GF2	8914-1GM1
2g	8914-2GF1	8914-2GF2	8914-2GM1
5g	8914-5GF1	8914-5GF2	8914-5GM1
10g	8914-10GF1	8914-10GF2	8914-10GM1
20g	8914-20GF1	8914-20GF2	8914-20GM1
50g	8914-50GF1	8914-50GF2	8914-50GM1
100g	8914-100GF1	8914-100GF2	8914-100GM1
200g	8914-200GF1	8914-200GF2	8914-200GM1
500g	8914-500GF1	8914-500GF2	8914-500GM1
1kg	8914-1KGF1	8914-1KGF2	8914-1KGM1
2kg	8914-2KGF1	8914-2KGF2	8914-2KGM1
5kg	8914-5KGF1	8914-5KGF2	8914-5KGM1
10kg	8914-10KGF1	8914-10KGF2	8914-10KGM1
15kg	8914-15KGF1	8914-15KGF2	8914-15KGM1
20kg	8914-20KGF1	8914-20KGF2	8914-20KGM1

#### SINGLE HOOK WEIGHTS FOR FORCE VALUES

	Class and material		
Weight	F1 (304 stainless steel)	F2 (304 stainless steel)	M1 (2Cr13 stainless steel)
1N	8914-1NF1	8914-1NF2	8914-1NM1
2N	8914-2NF1	8914-2NF2	8914-2NM1
5N	8914-5NF1	8914-5NF2	8914-5NM1
10N	8914-10NF1	8914-10NF2	8914-10NM1
20N	8914-20NF1	8914-20NF2	8914-20NM1
50N	8914-50NF1	8914-50NF2	8914-50NM1
100N	8914-100NF1	8914-100NF2	8914-100NM1
200N	8914-200NF1	8914-200NF2	8914-200NM1





8914-1KF2

8914-2KF2

#### **OIML R111-2004 TOLERANCE**

Weight	F1	F2	M1
1g	0.10mg	0.3mg	1.0mg
2g	0.12mg	0.4mg	1.2mg
5g	0.16mg	0.5mg	1.6mg
10g	0.20mg	0.6mg	2.0mg
20g	0.25mg	0.8mg	2.5mg
50g	0.3mg	1.0mg	3.0mg
100g	0.5mg	1.6mg	5.0mg
200g	1.0mg	3.0mg	10mg
500g	2.5mg	8.0mg	25mg
1kg	5.0mg	16mg	50mg
2kg	10mg	30mg	100mg
5kg	25mg	80mg	250mg
10kg	50mg	160mg	500mg
20kg	100mg	300mg	1000mg

#### **CLASS SELECTION**

Resolution of the weighing instruments	Required class of weights
0.1mg	F1
1mg	F2
0.01g/0.1g	M1

## GSM (GRAMS PER SQUARE METER) CUTTER CODE 8390-100

 Suitable for cutting round samples of woolen, cotton, knitted fabrics, etc.

#### **SPECIFICATION**

Area	100cm <sup>2</sup>
Thickness	4mm
Blade	4 pcs
Material	aluminum
Mat	rubber mat
Dimension (L×W×H)	160×160×115mm
Weight	2kg





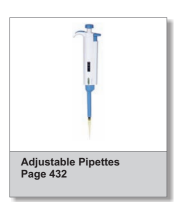
## LIQUID AND GAS TESTING













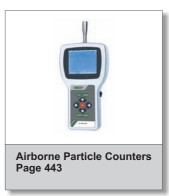




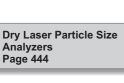
















#### PEN-TYPE CONDUCTIVITY TESTER (BASIC TYPE) **CODE 0416-EB01**

- Suitable for water quality testing, aquaculture, food processing, scientific research, etc.
- Mini design with an electrode diameter of 10mm
- Manual temperature compensation
- With reading stabilization reminder function
- Replaceable electrodes
- Low voltage alarm
- CR2032 battery, automatic power off
- Probe protection level: IP54



#### **SPECIFICATION**

OI EOII IOATION	
Measuring range	(0~99.9)μS/cm, (100~999)μS/cm, (1.00~9.99) mS/cm, (10.00~99.99)mS/cm, (100~199.9)mS/cm
Resolution	0.01μS/cm, 0.1μS/cm, 1μS/cm, 0.01mS/cm
Accuracy	±1.5%FS
Temperature compensation range	0~99.9°C (manual)
Calibration mode	1 point (automatic recognition), electrode constant calibration
Standard solution	1413µS/cm
Power supply	CR2032 battery
Dimension (L×W×H)	50×188×17mm
Weight	60g

#### STANDARD DELIVERY

Main unit	1 pc
Conductivity electrode (0416-EB01-E)	1 pc
Calibration powder (0416-EB01-S)*	2 pcs

<sup>\*</sup>Dissolve in distilled water to 50mL

#### PEN-TYPE CONDUCTIVITY/TDS/SALINITY TESTER **CODE 0412-EB32**



- Suitable for water quality testing, aquaculture, food processing, scientific research, etc.
- The same series of electrodes can be replaced with each other
- Automatic temperature compensation
- With the stabilizing and locking functions of the reading Can be used normally in any environment with
- the background light
- Automatic power off
- Probe protection level: IP67
- Lightweight, easy to carry and operate



electrodes can be replaced

# "platinum black needle" electrode (included)

#### **SPECIFICATION**

	conductivity 0~200.0µS/cm, 0~2000µS/cm, 0~20.00mS/cm	
Measuring range	TDS 0~100.0ppm, 0~1000ppm, 0~10.00ppt	
weasuring range	salinity 0~10.00ppt	
	temperature 0~50°C	
	conductivity 0.1µS/cm, 1µS/cm, 0.01mS/cm	
Decelution	TDS 0.1ppm, 1ppm, 0.01ppt	
Resolution	salinity 0.01ppt	
	temperature 0.1°C	
Accuracy	conductivity ±1%FS	
Accuracy	temperature ±0.5°C	
Calibration mode	1~3 points	
Power supply	4×1.5V AAA batteries	
Dimension (L×W×H)	178×40×40mm	
Weight	133g	

#### STANDARD DELIVERY

Main unit	1 pc
Standard solution	2 bottles
Test cup	2 pcs
1.5V AAA battery	4 pcs
Platinum black needle electrode	1 pc



#### PORTABLE CONDUCTIVITY METER **CODE 0413-EC33**



standard solution (included)







high conductivity electrode (optional)



plastic conductivity elctrode (included)

- 1~4 points automatic calibration, with calibration guidance and automatic inspection function
- The meter can recognize conductivity standard solutions automatically
   Manual and automatic temperature compensation functions for more accurate measurement
   The meter can be switched between conductivity and TDS
- 50 sets of data storage
- Featuring a foldable stand, suitable for multi scenario applications
- Probe protection level: IP57

#### **SPECIFICATION**

	range	0~200mS/cm, divided into five ranges (0.00~19.99)μS/cm, (20.0~199.9)μS/cm, (200~1999)μS/cm, (2.00~19.99)mS/cm, (20.0~199.9)mS/cm	
	resolution	0.01/0.1/1µS/cm, 0.01/0.1mS/cm	
Conductivity	accuracy*	±(1.0%FS+1d)	
	temperature compensation	0°C~100°C (manual or automatic)	
	calibration mode	1~4 points	
	electrode constant	0.1/1/10cm <sup>-1</sup>	
	range	(0~100)g/L	
TDS	resolution	0.01/0.1/1mg/L, 0.01/0.1g/L	
103	accuracy*	±(1.0%FS+1d)	
	TDS conversion factor	0.40~1.00	
	range	0°C~100°C	
Temperature	resolution	0.1°C	
accuracy *		±(0.5°C+1d)	
Standard solution		84μS/cm, 1413μS/cm, 12.88mS/cm	
Power supply		3×1.5V AA batteries	
Dimension (L×W×H)		86×196×33mm	
Weight		286g	

<sup>\*</sup>d is the resolution

#### STANDARD DELIVERY

OTANDARD DELIVERY		
Main unit	1 pc	
Standard solution	3 bottles	
1.5V AA battery	3 pcs	
Plastic conductivity electrode	1 pc	

#### **OPTIONAL ACCESSORY**

Glass conductivity electrode	0413-EC33-01
High conductivity electrode	0413-EC33-10







#### PORTABLE CONDUCTIVITY/TDS METER CODE 0411-0200



- Reading mode: auto-read and continuous-read
- Automatic/manual temperature compensation
- Auto-hold feature senses and locks the measurement endpoint
- Cell constant is settable
  1 point calibration with standard recognition
- Data capacity up to 200 sets for each parameter
- IP65 dust/waterproof
- Automatic power off



standard solution (included)



**SPECIFICATION** 

	range	0.00µS/cm~200mS/cm	
	resolution	0.01µS/cm minimum	
	electronic unit accuracy	±1.0%FS	
Conductivity	measurement accuracy	±1.5%FS	
	reference temperature	25°C/77°F	
	calibration point	1	
	standard recognition	84μS/cm, 1413μS/cm, 12.88mS/cm	
	range	0.00mg/L~300g/L	
TDS	resolution	0.01mg/L minimum	
	accuracy	±1.0%FS	
	range	-5~110°C/23~230°F	
Temperature	resolution	0.1°C/0.2°F	
	accuracy	±0.4°C/±0.7°F	
Input		electrode with 5-pin aviation connector	
Power supply		rechargeable battery	
Dimension (L×W×H)		80×225×35mm	
Weight		400g	

#### STANDARD DELIVERY

Main unit	1 pc	
Electrode	1 pc	
Electrode holder	2 pcs	
Wristband	1 pc	
Silicone rubber case	1 pc	
AC/DC adapter and charging cable	1 pc	
Standard solution	1 bottle	



### CONDUCTIVITY METER CODE 0414-ED34







- Equipped with rugged platinum-black conductivity electrode (K=1), rugged platinum-black coating, not only increases the surface area of the electrode and reduces the polarisation effect, but also improves the adhesion of the platinum-black to the metal, corrosion-resistant POM housing, built-in thermistor, automatic temperature compensation
- GLP data storage and management, USB data output
- 1~4 points automatic calibration, with calibration guidance and automatic inspection function
- The meter can recognize conductivity standard solutions automatically
- Manual and automatic temperature compensation functions for more accurate measurement
- The meter can switch conductivity, TDS, salinity
- Equipped with flexible electrode holder, easy to operate with one hand



standard solution (included)

#### **SPECIFICATION**

temperature compensation         0°C~50°C (manual or automatic)           calibration mode         1~4 points           electrode constant         0.1/1/10cm <sup>-1</sup> TDS         range         (0~100)g/L           Temperature         resolution         0.01/0.1/1mg/L, 0.01/0.1g/L           Temperature         range         0°C~100°C           resolution         0.1°C           accuracy         ±(0.5°C+1d)           Salinity         range         (0~100)ppt           Data storage         200 groups of USB data           Standard solution         84µS/cm, 1413µS/cm, 12.88mS/cm           Power supply         AC/DC adapter (9V)	OI LOII IOATION			
Conductivity		range		
temperature compensation         0°C~50°C (manual or automatic)           calibration mode         1~4 points           electrode constant         0.1/1/10cm⁻¹           range         (0~100)g/L           resolution         0.01/0.1/1mg/L, 0.01/0.1g/L           ±(1.0%FS+1d)           TDS conversion factor         0.40~1.00           range         0°C~100°C           resolution         0.1°C           accuracy **         ±(0.5°C+1d)           Salinity         range         (0~100)ppt           Data storage         200 groups of USB data           Standard solution         84μS/cm, 1413μS/cm, 12.88mS/cm           Power supply           Dimension (L×W×H)	Conductivity	resolution	0.01/0.1/1µS/cm, 0.01/0.1mS/cm	
calibration mode         1~4 points           electrode constant         0.1/1/10cm⁻¹           range         (0~100)g/L           resolution         0.01/0.1/1mg/L, 0.01/0.1g/L           accuracy ★ ±(1.0%FS+1d)           TDS conversion factor         0.40~1.00           range         0°C~100°C           resolution         0.1°C           accuracy ★ ±(0.5°C+1d)           Salinity         range         (0~100)ppt           Data storage         200 groups of USB data           Standard solution           Power supply         AC/DC adapter (9V)           Dimension (L×W×H)		accuracy *	±(1.0%FS+1d)	
TDS		temperature compensation	0°C~50°C (manual or automatic)	
TDS    range		calibration mode	1~4 points	
TDS		electrode constant	0.1/1/10cm <sup>-1</sup>	
Comparison   Example   Example		range	(0~100)g/L	
Comparison   ±(1.0%FS+1d)     TDS conversion factor   0.40~1.00     Tange   0°C~100°C     Temperature   resolution   0.1°C     accuracy   ±(0.5°C+1d)     Salinity   range   (0~100)ppt     Data storage   200 groups of USB data     Standard solution   84μS/cm, 1413μS/cm, 12.88mS/cm     Power supply   AC/DC adapter (9V)     Dimension (L×W×H)   195×215×100mm	TDS	resolution	0.01/0.1/1mg/L, 0.01/0.1g/L	
range         0°C~100°C           Temperature         resolution         0.1°C           accuracy         ±(0.5°C+1d)           Salinity         range         (0~100)ppt           Data storage         200 groups of USB data           Standard solution         84μS/cm, 1413μS/cm, 12.88mS/cm           Power supply         AC/DC adapter (9V)           Dimension (L×W×H)         195×215×100mm	103	accuracy *	±(1.0%FS+1d)	
Temperature         0.1°C           ±(0.5°C+1d)           Salinity         range         (0~100)ppt           Data storage         200 groups of USB data           Standard solution         84μS/cm, 1413μS/cm, 12.88mS/cm           Power supply         AC/DC adapter (9V)           Dimension (L×W×H)         195×215×100mm		TDS conversion factor	0.40~1.00	
accuracy*         ±(0.5°C+1d)           Salinity         range         (0~100)ppt           Data storage         200 groups of USB data           Standard solution         84μS/cm, 1413μS/cm, 12.88mS/cm           Power supply         AC/DC adapter (9V)           Dimension (L×W×H)         195×215×100mm		range	0°C~100°C	
Salinity         range         (0~100)ppt           Data storage         200 groups of USB data           Standard solution         84μS/cm, 1413μS/cm, 12.88mS/cm           Power supply         AC/DC adapter (9V)           Dimension (L×W×H)         195×215×100mm	Temperature	resolution	0.1°C	
Data storage         200 groups of USB data           Standard solution         84μS/cm, 1413μS/cm, 12.88mS/cm           Power supply         AC/DC adapter (9V)           Dimension (L×W×H)         195×215×100mm		accuracy *	±(0.5°C+1d)	
Standard solution         84μS/cm, 1413μS/cm, 12.88mS/cm           Power supply         AC/DC adapter (9V)           Dimension (L×W×H)         195×215×100mm	Salinity	range	(0~100)ppt	
Power supply         AC/DC adapter (9V)           Dimension (L×W×H)         195×215×100mm	Data storage		200 groups of USB data	
Dimension (L×W×H)         195×215×100mm	Standard solution		84μS/cm, 1413μS/cm, 12.88mS/cm	
	Power supply		AC/DC adapter (9V)	
Weight 950g	Dimension (L×W×H)		195×215×100mm	
	Weight		950g	

\*d is the resolution

#### STANDARD DELIVERY

STANDARD DELIVERY		
Main unit	1 pc	
Standard solution	3 bottles	
Power adapter	1 pc	
Plastic conductivity electrode	1 pc	
Flexible electrode holder	1 pc	
USB flash disk	1 pc	
USB cable	1 pc	







#### **ON-LINE CONDUCTIVITY METER CODE 0415-EZ41**



conductivity electrode (optional)



- Suitable for water quality testing of surface water, sewage plant output, distilled seawater, pollution source waste, softened water, steam condensate, etc.
- Wall-mounted instrument, flow-through or input electrode
   Optional conductivity electrodes with different conductivity ranges are available
- The meter can switch between conductivity and resistivity
- Upper and lower limit alarms can be set
- With power failure data protection
- Automatic temperature compensation
- Auto ranging
- Protection level: IP65

#### SPECIFICATION

PECIFICATION			
Conductivity	range	0~10mS/cm, divided into six ranges (0.000~0.199)μS/cm, (0.20~1.99)μS/cm, (2.0~19.9)μS/cm, (2.00~19.9)μS/cm, (0.200~1.999)mS/cm, (2.00~10.00)mS/cm	
	resolution	0.001/0.01/0.1μS/cm, 0.01/0.1mS/cm	
	accuracy	±2.0%FS	
	range	-10.0°C~120.0°C	
Temperature	resolution	0.1°C	
	accuracy	±0.5°C (at 0.0°C~60.0°C), ±1.0°C (other range)	
Automatic temperature compensation range		-10.0°C~120.0°C	
Temperature coefficient compensation range		(0~10)%/°C	
Output signal		(4~20)mA	
Operating environment		temperature: (-5~50)°C, relative humidity: ≤90%	
Power supply		AC 220V, 50Hz	
Hole-opening size		140×140mm	
Dimension (L×W×H)		166×166×110mm	
Weight		2kg	

#### STANDARD DELIVERY

Main unit	1 pc
Assembly parts*	1 pc

<sup>\*</sup>Including mounting bracket, mounting screws, fuses

	0415-EZ41-01	10~10000μs/cm (K=1cm <sup>-1</sup> )
Conductivity electrode*	0415-EZ41-02	1~199.9µs/cm (K=0.1cm <sup>-1</sup> )
	0415-EZ41-03	0~19.9µs/cm (K=0.01cm <sup>-1</sup> )

 $<sup>^{</sup>f *}$ Flow-through installation, inlet Ø6mm, outlet Ø10mm, cable length can be customized

#### PEN-TYPE pH TESTERS (BASIC TYPE)

- Suitable for water quality testing, sewage treatment, food and cosmetic testing, agriculture, scientific research, etc.
- Mini design with an electrode diameter of 10mm
- Manual temperature compensation
- With reading stabilization reminder function
- Electrode failure alert, replaceable electrodes
- Low voltage alarm
- CR2032 battery, automatic power off
- Probe protection level: IP54

#### **SPECIFICATION**

or Edit Idation		
Code	0436-HB01	0436-HB02
Measuring range	0.0~14.0pH	0.00~14.00pH
Resolution	0.1pH	0.01pH
Accuracy	±0.5pH	±0.05pH
Temperature compensation range	0~99.9°C (manual)	
Calibration mode	1~3 points	
Standard solution	CH (pH buffers: 4.00, 6.86, 9.18) USA (pH buffers: 4.00, 7.00, 10.01) NIS (pH buffers: 4.01, 6.86, 9.18)	
Power supply	CR2032 battery	
Dimension (L×W×H)	50×188×17mm	
Weight	60g	





#### STANDARD DELIVERY

0.7.00.27.00.2	
Main unit	1 pc
pH electrode (0436-HB-E)	1 pc
pH buffer powder (0436-HB-S)*	6 pcs (CH)

<sup>\*</sup>Dissolve in distilled water to 250mL

## PEN-TYPE pH TESTER CODE 0432-HB22

- 3 types of pH electrodes: bulb type, plane type and puncture type
- Suitable for water quality testing, sewage treatment, food and cosmetics testing, agriculture and scientific research, etc.
- Can measure the ORP, the same series of electrodes can be replaced with each other
- Automatic temperature compensation
- Alarm function: the red backlight displays alarm mode
- With the stabilizing and locking functions of the reading
- Probe protection level: IP67
- Can be used normally in any environment with three colors of backlight
- Automatic power off
- Lightweight, easy to carry and operate



#### **SPECIFICATION**

	-2.00~16.00pH	
Measuring range	temperature 0~50°C	
	ORP -1000mV~+1000mV	
	0.01pH	
Resolution	temperature 0.1°C	
	ORP 1mV	
	±0.02pH	
Accuracy	temperature ±0.5°C	
	ORP ±0.2%FS	
Calibration mode	1~3 points	
Standard solution	USA (pH buffers: 4.00, 7.00, 10.01) NIST (pH buffers: 4.01, 6.86, 9.18)	
Power supply	4×1.5V AAA batteries	
Dimension (L×W×H)	178×40×40mm	
Weight	133g	





ORP "platinum needle' electrode (optional)





#### STANDARD DELIVERY

O IANDAND DELIVERY	
Main unit	1 pc
Standard solution	3 bottles (USA)
Test cup	3 pcs
KCI powder	1 bottle
1.5V AAA battery	4 pcs
pH bulb type electrode	1 pc

pH plane type electrode	0432-HB-F
pH puncture type electrode	0432-HB-P
ORP electrode	0432-HB-O









## PORTABLE pH METER CODE 0430-HA21



hydrofluoric acid/strong acid resistant glass pH electrode unit (**optional**)

- 1~3 points automatic calibration, with calibration guidance and automatic inspection function
- Manual and automatic temperature compensation functions for more accurate measurement
- The meter provides three types of reading stability criteria
- 50 sets of data storage
   Featuring a foldable stand, suitable for multi scenario applications
- Probe protection level: IP57



standard solution (included)

#### **SPECIFICATION**

	range	0.00~14.00pH	
рН	resolution	0.1/0.01pH	
	accuracy *	±(0.01pH+1d)	
	temperature compensation	0°C~100°C (manual or automatic)	
	calibration mode	1~3 points	
	range	-1000mV~+1000mV	
mV	resolution	1mV	
	accuracy*	±(0.2%FS+1d)	
	range	0°C~100°C	
Temperature	resolution	0.1°C	
	accuracy *	±(0.5°C+1d)	
Standard solution pH buffers: 4.00, 7.00, 10.01		pH buffers: 4.00, 7.00, 10.01	
Power supply		3×1.5V AA batteries	
Dimension (L×W×H)		86×196×33mm	
Weight		292g	

<sup>\*</sup>d is the resolution

#### STANDARD DELIVERY

Main unit	1 pc
Standard solution	3 bottles
1.5V AA battery	3 pcs
Plastic pH electrode	1 pc

Hydrofluoric acid/strong acid resistant glass pH electrode	0430-HA21-A
Strong alkali/high salt/high temperature pH electrode	0430-HA21-B



## PORTABLE pH METER CODE 0431-0018





- Reading mode: auto-read and continuous-read
   Automatic/manual temperature compensation
   Auto-hold feature senses and locks the measurement endpoint
- 1 or 2 points calibration with standard recognition
- Data capacity up to 200 sets for each parameter
   IP65 dust/waterproof
- Automatic power off









wristband (included)



KCl powder (included)

#### **SPECIFICATION**

SPECIFICATION		
рН	range	-2.00~18.00pH
	resolution	0.01pH
	electronic unit accuracy	±0.01pH
pii	measurement accuracy	±0.02pH
	calibration point	1 or 2
	standard recognition	NIST pH buffers: 4.01, 7.00, 10.01
	range	-1999~1999mV
Voltage	resolution	1mV
	accuracy	±0.1%FS
	range	-5~110°C/23~230°F
Temperature	resolution	0.1°C/0.2°F
	accuracy	±0.4°C/±0.7°F
Inputs		pH electrode: BNC (Q9)
		temp. probe: 4-pin aviation connector
Power supply rechargeal		rechargeable battery
Dimension (L×W×H)		80×225×35mm
Weight		400g

#### STANDARD DELIVERY

STANDARD DELIVERT	
Main unit	1 pc
Electrode	1 pc
Electrode holder	2 pcs
Wristband	1 pc
Silicone rubber case	1 pc
AC/DC adapter and charging cable	1 pc
Standard solution	3 bottles
KCI powder	1 bottle







- Equipped with glass pH electrode, using a special gelation process, the solution inside the electrode will not flow, no air bubbles even when inverted, and the electrode glass adopts a thick film process, so there is no need to worry about the sphere rupture caused by ordinary collision
- GLP data storage and management, USB data output
   1~3 points automatic calibration, with calibration guidance and automatic inspection function
   Automatic recognition of pH buffers, automatic display of slope at the end of calibration
- Manual and automatic temperature compensation functions for more accurate measurement
- Equipped with flexible electrode holder, easy to operate with one hand



standard solution (included)

#### **SPECIFICATION**

	range	-2.00~20.00pH	
	resolution	0.1/0.01pH	
рН	accuracy *	±(0.01pH+1d)	
	temperature compensation	0°C~100°C (manual or automatic)	
	calibration mode	1~3 points	
	range	-2000mV~+2000mV	
mV	resolution	1mV	
	accuracy *	±(0.1%FS+1d)	
	range	0°C~100°C	
Temperature	resolution	0.1°C	
	accuracy *	±(0.5°C+1d)	
Data storage		200 groups of USB data	
Standard solution		USA (pH buffers: 4.00, 7.00, 10.01) NIST (pH buffers: 4.01, 6.86, 9.18) China series, user-defined solutions	
Power supply		AC/DC adapter (9V)	
Dimension (L×W×H)		195×215×100mm	
Weight		950g	

<sup>\*</sup>d is the resolution

#### STANDARD DELIVERY

O IARDARD DELIVERY		
Main unit	1 pc	
Standard solution	3 bottles (USA)	
Power adapter	1 pc	
Glass pH electrode	1 pc	
Temperature electrode	1 pc	
Flexible electrode holder	1 pc	
USB flash disk	1 pc	
USB cable	1 pc	



#### **ON-LINE pH METER** CODE 0435-HZ11







combination pH/ORP electrode (included)

- Suitable for water quality monitoring in the fields of chemical industry, oil refining, metallurgy, pharmacy, power station and environmental protection, etc.
   Simultaneously measure pH, ORP, temperature

- Automatic slope calculation and temperature compensation
   Automatically recognizes 4.00, 6.86, 9.18 standard solutions
   With power failure data protection
   Tray-mounted or wall-mounted for easy installation and operation
- Upper and lower limit alarms can be set
- Protection level: IP65



#### SPECIFICATION

SPECIFICATION			
рН	range	0.00~14.00pH	
	resolution	0.01pH	
	accuracy*	±(0.05pH+1d)	
	range	-1800mV~+1800mV	
ORP	resolution	1mV	
	accuracy*	±(10mV+1d)	
	range	-10.0°C~120.0°C	
Temperature	resolution	0.1°C	
	accuracy*	±(1.0°C+1d)	
Measurement of wa	ter sample temperature	0°C~60°C	
Isolated output signal		(4~20)mA DC, maximum load750Ω	
Output upper and lower limits		pH: (0.00~14.00)pH optional, ORP: (-1800~+1800)mV optional	
Sample flow rate		(100~120)mL/min	
Inlet pressure		(7~140)kPa	
	liquid junction	PTFE double salt bridge	
	reference structure	Ag/AgCl	
	temperature compensation unit	PT1000	
	housing material	PP	
Combination	outline dimension	Ø30×170mm	
electrode	output signal	analog signal	
	connector	fork blade	
	installation mode	3/4NPT	
	pressure range	≤0.6MPa	
	applicable samples	routine or contaminated samples	
Operating environn	nent	temperature: (-5~50)°C, relative humidity: ≤90%	
Power supply		AC 220V, 50Hz	
Hole-opening size		140×140mm	
Dimension (L×W×H	)	166×166×110mm	
Weight		2kg	

<sup>\*</sup>d is the resolution

#### CTANDADD DELIVEDY

STANDARD DELIVERY		
Main unit	1 pc	
Combination pH/ORP electrode (0435-HZ11-E)	1 pc	
pH buffer powder (0435-HZ11-S)*	15 pcs	
Assembly parts**	1 set	

<sup>\*</sup>Dissolve in distilled water to 250mL

<sup>\*\*</sup>Including mounting bracket, mounting screws, fuses





#### **WATER QUALITY TESTER CODE 0410-EA31**



- Suitable for measuring tap water, purified water, underground water, surface water (unpolluted) and other drinking water, to determine microorganisms and pesticide residues in water
   Use UV absorption method to measure COD, TOC, UV275 parameters of drinking water, and measure the conductivity to determine TDS of drinking water
   Can simultaneously measure 6 parameters: COD (chemical oxygen demand), TOC (total organic carbon), UV275 (ultraviolet wavelength 275nm), TDS (total dissolved solids), EC (electric conductivity), T (temperature) for comprehensive evaluation of water quality
   With intelligent scoring feature: 4 colors backlight indicate 4 grades of water quality
   Automatic temperature compensation
   Probe protection level: IP67

#### **SPECIFICATION**

	COD	0~50mg/L	
	тос	0~50mg/L	
Measuring	conductivity	0~4000µS/cm	
range	TDS	0~2000ppm	
	UV275	0~1au/cm	
	temperature	0-50°C	
	COD	0.01mg/L	
	тос	0.01mg/L	
Resolution	conductivity	1μS/cm	
resolution	TDS	1ppm	
	UV275	0.001au/cm	
	temperature	0.1°C	
	COD	0~5mg/L, ±0.5mg/L 5~50mg/L, ±10%	
	тос	0~5mg/L, ±0.5mg/L 5~50mg/L, ±10%	
Accuracy	conductivity	±3.5%FS	
	TDS	±3.5%FS	
	UV275	0~0.1au/cm, ±0.01au/cm 0.1~1au/cm, ±10%	
	temperature	±1°C	
Power supply		2×1.5V AAA batteries	
Dimension (L×V	V×H)	157×37×14mm	
Weight		68g	

#### water quality grade

	COD TOO 31 1.3 1.7 88 (Goo	61 2.9	TOC TDS 4.0 60 6 (Normal)	10.8	TOC TDS 15.4 30 (Poor)
COD (mg/L)	TOC (mg/L)	TDS (ppm)	Colour	Score	Grade
0~0.75	0~1.25	0~250	blue	90~100	Excellent
0.75~1.5	1.25~2.5	250~500	green	80~90	Good
1.5~3	2.5~5	500~1000	yellow	60~80	Normal
3~7.5	5~12.5	1000~2000	red	0~60	Poor

#### STANDARD DELIVERY

Main unit	1 pc
Pure water calibration cup	1 pc



#### **PORTABLE DENSITY METER CODE MDY-PD30**









- Rapid measurement of petroleum products, beverages, alcohol, pharmaceuticals, coolants, etc.
  It can measure density, temperature, concentration and specific gravity of liquids
  5000 data sets can be stored, uploaded and printed wirelessly
  The display can rotate in response to gravity
  2mL of sample is needed each time
  Probe protection level: IP67
  Explosion proof level: Ex ia IIC T4 Ga

#### **SPECIFICATION**

	1		
Density	range	0.0000g/cm <sup>3</sup> ~3.0000g/cm <sup>3</sup>	
	accuracy	±0.001g/cm³	
Delisity	repeatability	0.0002g/cm <sup>3</sup>	
	resolution	0.0001g/cm <sup>3</sup>	
	range	0°C~55°C	
Temperature	accuracy	±0.2°C	
remperature	repeatability	0.1°C	
	resolution	0.01°C	
Power supply		3.7V rechargeable Li-ion battery	
Work time		20 hours	
Data port		bluetooth	
Operation environment		-10°C~60°C	
Dimension (L×W×H)		245×95×125mm	
Weight		650g	

#### STANDARD DELIVERY

Main unit	1 pc
Injection tube	2 pcs
Power adapter	1 pc
Bluetooth receiver	1 pc







#### **AUTOMATIC DENSITY METER CODE MDY-MD30**





manual sampling



automatic sampling

- According to GB/T 29617, GB/T 2013, ISO 12185, ASTM D4052, ASTM D5002, ASTM D3505
   Rapid measurement of liquids such as sugar solutions, fruit juices, alcohols, oils, food additives, metalworking cleaners, etc.
   2~3mL of sample is needed each time
   Built-in peltier temperature control device for more accurate measurements

- Dry air and distilled water can be used for daily calibration
- Compatible with automatic sampling and manual sampling
   Rapid pre-test mode and precision mode
- Data can be saved and reports can be exported



drying barrel (included)

#### **SPECIFICATION**

Density range	0.0000g/cm³~3.0000g/cm³	
Measurement method	density g/cm³, density kg/m³, specific gravity of water	
Density resolution	0.0001g/cm <sup>3</sup>	
Density accuracy	±0.0005g/cm³	
Density repeatability	≤0.0002g/cm³	
Temperature resolution	0.01°C	
Temperature control range 5°C~50°C		
Temperature control precision ±0.05°C		
Temperature control accuracy ±0.1°C		
Observation high definition camera/video observation		
Data storage 128G		
Display 10.1 inch color LCD touch screen		
Power supply 100V~240V, 50Hz~60Hz		
Dimension (L×W×H)	439×350×217mm	
Weight 9kg		

#### STANDARD DELIVERY

Main unit	1 pc
Power adapter	1 pc
PP syringe (MDY-MD30-ZSQ1)	3 pcs
Drying barrel	1 pc
Waste liquid bottle	1 pc
Silicone tube connector	1 set
Silicone tube	1 pc
Dust cover	1 pc

· · · · · · · · · · · · · · · · · · ·		
Stylus printer	MDY-MD30-PRINTER-A	
Thermal printer	MDY-MD30-PRINTER-B	
PTFE syringe	MDY-MD30-ZSQ2	
Glass syringe	MDY-MD30-ZSQ3	



#### SINGLE-CHANNEL ADJUSTABLE PIPETTES



- According to EN/ISO 8655
   Lightweight and ergonomic design
   Wide measuring range from 0.1µL to 10mL
   Digital window, the range is displayed clearly
   Tools for calibration and maintenance are included
   Sterilizable lower half

#### **SPECIFICATION**

Code	Range Increment		Nominal volume		Maximum permissible systematic error		Maximum permissible random error	
	μL	μL	μL	μL	%	μL	%	
			2.5	±0.0625	±2.50	±0.05	±2.00	
LMP-SC01	0.1~2.5	0.05	1.25	±0.0375	±3.00	±0.0375	±3.00	
			0.25	±0.03	±12.00	±0.015	±6.00	
			10	±0.1	±1.00	±0.08	±0.80	
LMP-SC02	0.5~10	0.1	5	±0.075	±1.50	±0.075	±1.50	
			1	±0.025	±2.50	±0.015	±1.50	
			20	±0.18	±0.90	±0.08	±0.04	
LMP-SC03	2~20	0.5	10	±0.12	±1.20	±0.1	±1.00	
			2	±0.06	±3.00	±0.04	±2.00	
			50	±0.3	±0.60	±0.15	±0.30	
LMP-SC04	5~50	0.5	25	±0.225	±0.90	±0.15	±0.60	
			5	±0.1	±2.00	±0.1	±2.00	
			100	±0.8	±0.80	±0.15	±0.15	
LMP-SC05	10~100	1	50	±0.5	±1.00	±0.2	±0.40	
			10	±0.3	±3.00	±0.15	±1.50	
			200	±1.2	±0.60	±0.3	±0.15	
LMP-SC06	20~200	1	100	±0.8	±0.80	±0.3	±0.30	
			20	±0.6	±3.00	±0.2	±1.00	
			200	±1.2	±0.60	±0.3	±0.15	
LMP-SC07	50~200	1	100	±0.8	±0.80	±0.3	±0.30	
			50	±0.5	±1.00	±0.2	±0.40	
			1000	±6	±0.60	±2	±0.20	
LMP-SC08	100~1000	5	500	±3.5	±0.70	±1.25	±0.25	
			100	±2	±2.00	±0.7	±0.70	
			1000	±6	±0.60	±2	±0.20	
LMP-SC09	200~1000	5	500	±3.5	±0.70	±1.25	±0.25	
			200	±1.8	±0.90	±0.6	±0.30	
			5000	±25	±0.50	±7.5	±0.15	
LMP-SC10	500~5000	50	2500	±15	±0.60	±7.5	±0.30	
			500	±3.5	±0.70	±1.5	±0.30	
			10000	±60	±0.60	±20	±0.20	
LMP-SC11	1000~10000	100	5000	±60	±1.20	±15	±0.30	
			1000	±30	±3.00	±6	±0.60	



LMP-SC05



wrench (included)



6-posotion linear stand (optional)



6-posotion round stand (optional)

#### STANDARD DELIVERY

STANDARD DELIVERT	
Main unit	1 pc
Pipette tip	1 pc
Wrench	1 pc
Simple stand	1 pc

#### **OPTIONAL ACCESSORY**

01 110117127100200111	
6-position linear stand	LMP-LS01
6-position round stand	LMP-RS01
Pipette tip	LMP-SC==*-PT

\*LMP-SC<sub>□□</sub> is pipette code

### SUITABLE FOR WATER BASED COOLANT

- Quickly measure the concentration of coolant, sugar solution, juice and drinks
- Two measurement modes: single measurement and automatic average multiple measurement
- Two units: brix and refractive index
- Refer to the refraction factor of coolant, for example: the refraction factor of grinding emulsion is 2.1,
- the reading value is 6%, so the actual concentration is (2.1×6%)=12.6%
- Automatic power off

#### **SPECIFICATION**

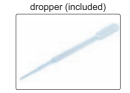
Measuring range	0~50% (1.3330~1.4200RI)
Accuracy	±0.2% (±0.0003RI)
Resolution	0.1% (0.0001RI)
Power supply	1×AAA battery
Dimension (L×W×H)	121×58×25mm
Weight	90g

# **DIGITAL REFRACTOMETER CODE ISQ-DRM31**



STANDARD DELIVERY

OTANDAND BELIVER		
Main unit	1 pc	
Dropper	1 pc	
Battery (AAA)	1 pc	



#### SUITABLE FOR WATER BASED COOLANT

- Quickly measure the concentration of coolant
- Automatic temperature compensation
- Brix and refractive index can be displayed
- Refer to the refraction coefficient of coolant, for example: the refraction coefficient of grinding emulsion is 2.1, the reading value is 6%, so the actual concentration is (2.1×6%)=12.6%
- Automatic power off

#### **SPECIFICATION**

Measuring range	0~50% (1.3330~1.4200RI)
Accuracy	±0.2% (±0.0003RI)
Resolution	0.1% (0.0001RI)
Power supply	built-in 3.7V rechargeable lithium battery
Dimension (L×W×H)	147×46×27mm
Weight	115g (including battery)





dropper (included)

#### STANDARD DELIVERY Main unit 1 pc 1 pc Dropper



- Rapid measurement of sea water and salt water concentration
- Suitable for measuring the content of NaCl in aqueous solutions, snowmelt, brine, sea water and other saline solutions
- Automatic temperature compensation
- Display content and refractive index
- Automatic power off



SPECIFICATION	
Measuring range	-1.00~25.00°Bé (1.3270~1.3950RI)
Accuracy	±0.2°Bé (±0.0003RI)
Resolution	0.01°Bé (0.0001RI)
Power supply	1×AAA battery
Dimension (L×W×H)	121×58×25mm
Weight	90g

## **SEA WATER BAUME METER CODE 5808-SW25**





STA	NDA	RD	DEL	.IVE	RY

TANDARD DELIVERT		
1 pc		
1 pc		
1 pc		







#### **HYDROGEN PEROXIDE REFRACTOMETER CODE 5809-HP61**





- Hydrogen peroxide content and refractive index can be displayed
- Automatic temperature compensation
- Automatic power off



#### **SPECIFICATION**

OI LOII IOATION	
Measuring range	0.0%~61.0% (1.3330nD~1.4200nD)
Accuracy	±0.5% (±0.0003nD)
Resolution	0.1% (0.0001nD)
Power supply	1×AAA battery
Dimension (L×W×H)	121×58×25mm
Weight	90g



STANDARD DELIVERY	
Main unit	1 pc
Dropper	1 pc
Battery (AAA)	1 pc

#### **OPTIONAL ACCESSORY**

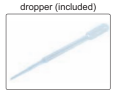
Low-temperature H <sub>2</sub> O <sub>2</sub> module	5809-HP61-L
High-temperature H <sub>2</sub> O <sub>2</sub> module	5809-HP61-H

#### **HONEY REFRACTOMETER CODE 5823-HE38**





- Quickly measure the water content in honey
- Water content and refractive index can be displayed
   Automatic temperature compensation
- Automatic power off



#### **SPECIFICATION**

SPECIFICATION	
Measuring range	5.0%~38.0% (1.3330nD~1.5177nD)
Accuracy	±0.2% (±0.0003nD)
Resolution	0.1% (0.0001nD)
Power supply	built-in 3.7V rechargeable lithium battery
Dimension (L×W×H)	147×46×27mm
Weight	115g

#### STANDARD DELIVERY

Main unit	1 pc
Dropper	1 pc



#### SUITABLE FOR WATER BASED COOLANT

#### PORTABLE REFRACTOMETERS

- Quickly measure the concentration of coolant, sugar solution, juice and drinks
- Refer to the refraction factor of coolant, for example: the refraction factor of grinding emulsion is 2.1, the reading value is 6%, so the actual concentration is (2.1×6%)=12.6%

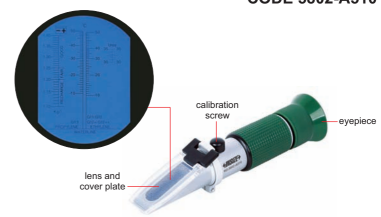
#### **SPECIFICATION**

Code	ISQ-RM10	ISQ-RM30	ISQ-RM80
Measuring range	0~10%	0~32%	0~80%
Accuracy (20°C)	±0.1%	±0.2%	±0.5%
Resolution	0.1%	0.2%	0.5%
Dimension (L×W×H)	27×40×184mm	27×40×160mm	27×40×137mm
Weight	230g	207g	187g



# VIDEO

# PORTABLE REFRACTOMETER FOR AUTOMOTIVE LIQUID CODE 5802-A510



- Measure the freezing point of the antifreeze and the concentration of urea in diesel exhaust fluid
- Measure the specific gravity of battery fluid

#### **SPECIFICATION**

Measuring object	ethylene glycol	propylene glycol	urea	battery fluid
Measuring range	-50~0°C	-50~0°C	30~35%	1.10~1.40kg/l
Accuracy	±5°C	±5°C	±1%	±0.02kg/l
Resolution	1°C	1°C	1%	0.01kg/l
Dimension (L×W×H)	27×40×160mm			
Weight	172g			

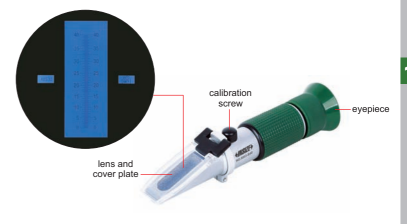


# PORTABLE REFRACTOMETER FOR DIESEL EXHAUST FLUID CODE 5803-B40

- Measure the concentration of urea in diesel exhaust fluid
- Wide measuring range

#### **SPECIFICATION**

Measuring range	0~40%
Accuracy	±0.2% (20°C)
Resolution	0.2%
Dimension (L×W×H)	27×40×160mm
Weight	170g





#### HANDHELD ALCOHOL REFRACTOMETERS



 Quickly measure the alcohol concentration of white wine, vodka, whisky, etc.



reading scale

#### **SPECIFICATION**

Code	5812-BJ80		5812-BJ90	
Measuring range	0~60%V/V	60~80%V/V	0~50%W/W	50~80%W/W
Accuracy (20°C)	±1%V/V	±2%V/V	±1%W/W	±2%W/W
Resolution	1%V/V	2%V/V	1%W/W	2.5%W/W
Dimension (L×W×H)	24×40×198mm		24×40×198mm	
Weight	194g		194g	

#### HANDHELD WINE REFRACTOMETERS





- Measure the sugar concentration of wine before and during fermentation
   Measure various indicators of grape ripeping process to determine the
- Measure various indicators of grape ripening process to determine the optimal period for using grapes in the winemaking process

#### reading scale

#### SPECIFICATION

SPECIFICATION		
Code	5813-PT20	5813-PT25
Measuring range	0~20Baume (0~25%VOL)	0~40%Brix (0~25%VOL)
Accuracy (20°C)	±0.2Baume (±0.2%VOL)	±1%Brix (±0.2%VOL)
Resolution	0.2Baume (0.2%VOL)	1%Brix (0.2%VOL)
Dimension (L×W×H)	24×40×162mm	24×40×162mm
Weight	180g	180g





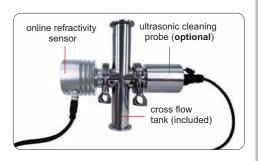




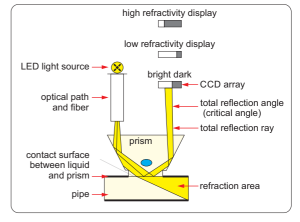
5806-ZX10

- Based on the principle of light refraction and total reflection, measure the concentration of coolant, sugar liquid and other liquids in real time
- High measuring accuracy and wide measuring range
   Automatic temperature compensation
- Built-in bluetooth
- Screw thread, flange, chuck and other installation methods can be customized
- Use sapphire prism, high hardness and wear-resistant
- Resistance to dirty, easy to clean
   Protection level of probe part: IP67

#### **ONLINE REFRACTIVITY SENSORS**



#### measuring principle



#### **SPECIFICATION**

Code	5806-ZX10	5806-ZX20	
Туре	flat-top	round-top (self-cleaning)	
	Brix 0.00~90.00%		
Measuring range	refractivity 1.33299~1.5	1782	
	temperature 0~60°C		
	Brix ±0.20%		
Accuracy	refractivity ±0.00030		
	temperature ±0.5°C		
	Brix 0.01%		
Resolution	refractivity 0.00001		
	temperature 0.1°C		
Measuring mode	immersion		
Pressure resistance	≤1MPa		
Measuring speed	1time/5s		
Output (customizable)	analog output: (4~20)mA for Brix (0.00~90.00)%		
Output (custoffizable)	digital output: RS485		
Power supply	DC 24V±10%, working current <100mA		
Dimension	Ø88×109mm	Ø88×133mm	
Weight	827g	882g	

application example



#### STANDARD DELIVERY

STANDARD DELIVERT	
Main unit	1 pc
Cross flow tank	1 pc
Clamp	4 pcs
Polytef gasket	6 pcs
Connector	2 pcs
Wall piece	1 pc

Ultrasonic cleaning probe	5806-ZX-UCP
High pressure water/air cleaning device	5806-ZX-HPC
Automatic brush cleaning system	5806-ZX-AC



#### **ULTRAVIOLET-VISIBLE SPECTROPHOTOMETER (STANDARD TYPE) CODE UVS-B205**



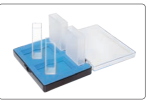




- Widely used in organic chemistry, biochemistry, pharmaceutical analysis, food testing, environmental protection, life science, etc.
   Built-in quantitative analysis software for easy operation
- Optional software to extend the range of applications, such as photometric measurement, quantitative measurement, kinetics, spectrum scan, DNA/protein test, mult-wavelength test, etc.
- Large sample chamber can accommodate 5~100mm cuvettes of all kinds
- Self-fault diagnosis function
- Provide power failure protection

#### **SPECIFICATION**

SPECIFICATION	
Optical system	automatic wavelength
Wavelength range	190~1100nm
Spectral bandwidth	2nm
Wavelength accuracy	±1nm
Wavelength repeatability	≤0.2nm
Wavelength resolution	0.1nm
Stray light	≤0.2%T @220nm/360nm
Noise	0.001A/2min @500nm
Baseline flatness	±0.002A/h
Photometric range	0~200%T, -3~3A, 0~9999C (0~9999F)
Photometric accuracy	±0.5%T
Photometric repeatability	≤0.2%T
Work mode	T, A, C, E
Light source	deuterium lamp, tungsten lamp
Display	128×64 LCD
Data storage	200 test data or 100 working curves
Power supply	AC 220V, 50Hz
Dimension (L×W×H)	420×510×240mm
Weight	15.5kg



glass cuvette, quartz cuvette (included)



manual 4-position film holder (optional)

#### STANDARD DELIVERY

Main unit	1 pc
Glass cuvette (10mm)	1 set
Quartz cuvette (10mm)	1 set

Computer	UVS-B205-COMPUTER
Software	UVS-B205-SOFTWARE
Printer	UVS-B205-PRINTER
Manual 4-position film holder	UVS-B205-BM4
Manual 4-cell holder (100mm)	UVS-B205-BSM10



manual 4-cell holder (optional)









#### **ULTRAVIOLET-VISIBLE SPECTROPHOTOMETER (ADVANCED TYPE) CODE UVS-B103**



- Widely used in organic chemistry, biochemistry, pharmaceutical analysis, food testing, environmental testing, life sciences, etc.
   Photometric measurement, quantitative measurement, kinetics, spectrum scan, DNA/protein test, mult-wavelengti test, etc.
- Suspended optical system with thickened aluminum base plate to reduce the effects of vibration
- The dual-layer design separates optical and electrical circuits completely, improving instrument resolution and stability
- Adoption of photoelectric signal detection device for lower SNR
- Ultra-large screen shows various scan curves and graphs directly

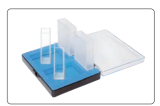
#### **SPECIFICATION**

SI LOII IOATION			
Optical system	double beam, grating 1200lines/mm		
Wavelength range	190~1100nm		
Spectral bandwidth	2.0nm		
Wavelength accuracy	±0.3nm		
Wavelength repeatability	≤0.1nm		
Wavelength resolution	0.1nm		
Stray light	≤0.1%T @420nm, ≤0.05%T @220nm/340nm		
Noise	≤0.05%T (transmittance 0%), ≤0.1%T (transmittance 100%)		
Baseline flatness	±0.001A/h		
Photometric range	0~200%T, -3~3A, 0~9999C (0~9999F)		
Photometric accuracy	±0.3%T		
Photometric repeatability	≤0.1%T		
Work mode	T, A, C, E		
Light source	deuterium lamp, tungsten lamp		
Display	7" TFT color screen		
Data storage	2000 test data or 500 working curves		
Data output	data export via U disk, supporting Excel, txt, and image		
Power supply	AC 220V, 50Hz		
Dimension (L×W×H)	450×580×210mm		
Weight	21kg		
-			

#### STANDARD DELIVERY

Main unit	1 pc
Glass cuvette (10mm)	1 set
Quartz cuvette (10mm)	1 set

01 11011/12/1002000111		
Computer	UVS-B103-COMPUTER	
Software	UVS-B103-SOFTWARE	
Printer	UVS-B103-PRINTER	
Manual 4-position film holder	UVS-B103-BM4	
Manual 4-cell holder (100mm)	UVS-B103-BSM10	
Auto 8-cell holder	UVS-B103-BSM08	



glass cuvette, quartz cuvette (included)



manual 4-position film holder (optional)



manual 4-cell holder (optional)



auto 8-cell holder (optional)



# OPACIMETER CODE TSM-C11



standard filter (included)



sampling probe (included)

According to ISO11614

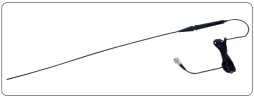
- Used to test the visible contaminants in emissions (exhaust smoke) from the compression combustion (diesel) engine. Suitable for environmental protection, motor vehicle testing, engine manufacturing, automobile manufacturing and automobile repair
- LCD display and touch screen, can test opacity and light absorption coefficient, simple and intuitive
- With free acceleration test and transient test function, automatic data processing
- Use sampling (split) test and air curtain protection technology, prevent the optical system from being polluted by exhaust smoke
- Test chamber is controlled under constant temperature, prevent the moisture condensation and temperature fluctuation for accurate measurements
- Automatic preheating and zeroing
- RS232 serial port communicates with external computer

#### **SPECIFICATION**

	opacity Ns	0~99.9%	
Measuring	light absorption coefficient K	0~16.0m <sup>-1</sup>	
range	rotary speed	300~8000rpm	
	oil temperature	0~120°C	
	opacity Ns	0.1%	
Resolution	light absorption coefficient K	0.01m <sup>-1</sup>	
Resolution	rotary speed	1rpm	
	oil temperature	1°C	
	opacity Ns	±2%	
A	light absorption coefficient K	±0.05m <sup>-1</sup>	
Accuracy	rotary speed	±1%	
	oil temperature	±2°C	
Warm-up		15min	
Effective length of optical path		215mm	
Equivalent lengt	th of optical path	430mm	
Environment	temperature	5~40°C	
Environment	relative humidity	5~95%RH	
Power supply		AC220V, 50Hz	
Dimension	control unit	370×280×220mm	
(L×W×H)	measurement unit	435×230×360mm	
Waight	control unit	5.5kg	
Weight	measurement unit	6.5kg	



speed adaptor (optional)



oil temperature sensor (optional)

#### STANDARD DELIVERY

STANDARD DELIVERT		
Main unit	control unit	1 pc
	measurement unit	1 pc
Sampling probe		1 pc
Connection cable		1 pc
Standard filter		1 pc
Printer		1 pc

#### **OPTIONAL ACCESSORY**

Speed adaptor	TSM-C11-S
Oil temperature sensor	TSM-C11-T
Software and RS-232C cable	TSM-C11-SOFTWARE

CODE 0613-SG01



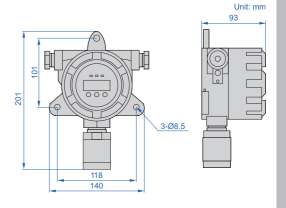






- Continuous detection of gas concentration
   Customized secondary alarm, light alarm indication, optional sound and light alarm lamp
- Can be customized other gases, such as O<sub>2</sub>, CO, H<sub>2</sub>S, NH<sub>3</sub>, etc.
   Fixed installation, wall-mounted installation, longitudinal tube installation
   Quickly replaceable gas sensors
   Adjustable calibration values

- Sampling method: diffusion
- Protection level: IP65
  Explosion proof level: Exd II CT6 Gb



#### **SPECIFICATION**

I LOW TOATION		
Gas	CH₄*	
Range	0~100%LEL	
Resolution	1%LEL	
Accuray	±5%FS	
Response time	≤30s**	
Alarm setting	primary alarm, secondary alarm	
Alarm output	passive switching output (max: AC 220V 3A) independent sound and light alarm output	
Signal output	RS485, (4~20)mA	
Cable	3×1.5mm² or 4×2.5mm² shield cable	
Transmission distance	≤1000m	
Working environment	-40~70°C, <95%RH (no condensation)	
Power supply	DC 24V	
Dimension (L×W×H)	201×140×93mm	
Weight	1.2kg	

<sup>\*</sup>Other gases can be customized

#### STANDARD DELIVERY

O IANDARD DELIVER		
Main unit	1 pc	
Calibration remote control	1 pc	

Sound and light alarm lamp	0613-SG01-AL
8-position alarm controller	0613-SG01-C08
24-position alarm controller	0613-SG01-C24

<sup>\*\*</sup>Different response times for different gases



#### **SINGLE GAS DETECTORS**





- More than 30 types of gases can be customized,
- such as NO, NH<sub>3</sub>, Cl<sub>2</sub>, etc.

  Adjustable alarm level, alarm mode: sound, light, vibration
- Adjustable calibration level
- Sampling method: diffusion
- Self-test on startup
   Display with backlight
- Low battery indication
- Explosion proof level: Ex ib IIB T3 Gb

#### **SPECIFICATION**

Code	0611-SG01	0611-SG02	0611-SG03	0611-SG04
Gas	combustible gas/EX	O <sub>2</sub>	CO	H₂S
Range	0~100%LEL	0~30.0%VOL	0~1000ppm	0~100ppm
Resolution	1%LEL	0.1%VOL	1ppm	1ppm
Accuracy	±5%FS	±0.7%VOL	±5ppm or ±10%	±2ppm or ±10%
Response time	≤30s	≤20s	≤60s	≤60s
Sensor lifetime *	2 years			
Operation environment	-20°C~50°C, <95%RH, no condensation			
Power supply	3.7V rechargeable Li-ion battery, working time≥8h			
Dimension (L×W×H)	56×112×45mm			
Weight	154g			

Sensor lifetime depends on working environment



Main unit	1 pc
Calibration cap	1 pc
Power adapter	1 pc



0611-SG01



calibration cap (included)

#### **MULTI GAS DETECTOR CODE 0612-MG04**

- Customize more than 30 types of gases, such as NO, NH<sub>3</sub>, Cl<sub>2</sub>, etc.
- Adjustable alarm level, alarm mode: sound, light, vibration
- Adjustable calibration level
- Sampling method: diffusion
- Self-test on startup
- Display with backlight
- Low battery indication
- Explosion proof level: Ex ib IIB T3 Gb

#### **SPECIFICATION**

Gas	combustible gas/EX	O <sub>2</sub>	CO	H₂S
Range	0~100%LEL	0~30.0%VOL	0~1000ppm	0~100ppm
Resolution	1%LEL	0.1%VOL	1ppm	1ppm
Accuracy	±5%FS	±0.7%VOL	±5ppm or ±10%	±2ppm or ±10%
Response time	≤30s	≤20s	≤60s	≤60s
Sensor lifetime *	2 years	5 years	2 years	2 years
Operation environment	-20°C~50°C, <95%RH, no condensation			
Power supply	3.7V rechargeable Li-ion battery, working time≥8h			
Dimension (L×W×H)	61×131×44mm			
Weight	196g			

<sup>\*</sup>Sensor lifetime depends on working environment

#### STANDARD DELIVERY

Main unit	1 pc
Calibration cap	1 pc
Power adapter	1 pc







calibration cap (included)







#### HANDHELD AIRBORNE PARTICLE COUNTER **CODE 0811-CA01**



high efficiency filter (included)

- Widely used in electronic production clean room testing, filter leakage detection, monitor biological safety, HVAC systems, computer rooms, food packaging environments, pharmaceutical and medical device production environments, hospital clean operating rooms, automotive spraying environments, etc.

  Using semiconductor laser sensor
- Measures the size and number of dust particles per unit volume of air in clean environments, and can be set to alarm at different purification levels
- Simultaneous counting of six counting channels (0.3µm, 0.5µm, 1µm, 3µm, 5µm, 10µm), and can be stored according to the room number respectively, according to the calculation of the upper confidence limit of 95% for each room (UCL value)
- It can be connected to a PC data acquisition system for remote control



#### **SPECIFICATION**

SPECIFICAL			
Sampling range		2.83L/min (0.1ft³)	
flow	accuracy	±5%	
particle diameter passage repeatability		0.3μm, 0.5μm, 1μm, 3μm, 5μm, 10μm, simultaneous counting of six particle diameters	
		≤10%FS	
Particle	error of particle sizes	±30% (0.5µm, 5µm)	
	accuracy	±30%FS (0.5μm)	
Self-cleanir	ng time	≤10min	
Delay samp	oling time	0~99s	
Sampling to	ime	1s~9999s	
Sampling n	Sampling mode single, repeated, continuous, calculate, remote		
Unit conversion m³, ft³		m³, ft³	
Counting mode cumulative value, difference value, concentration value		cumulative value, difference value, concentration value	
UCL setting*		sampling points (A): set from 2 to 9, sampling times per point (L): set from 2 to 9, location: set from 0 to 999	
Alarm setting		the instrument is equipped with a clean room level alarm function, which will alarm when it exceeds the standard of class 100, 1000, 10000, 100000, 300000, 1000000, and will also alarm when the battery voltage is too low	
Store 1000 sets of data (including particle size, data, environmental data, ti sample volume, data location), no data loss after power failure		store 1000 sets of data (including particle size, data, environmental data, time, sample volume, data location), no data loss after power failure	
Environmental requirement temp		temperature: 0~40°C, relative humidity: 20~90%, no condensation, the instrument should be used in a non-corrosive air environment	
Power supply 16.8V rechargeable Li-ion battery, working time 8h		16.8V rechargeable Li-ion battery, working time 8h	
Dimension	Dimension (L×W×H) 130×230×45mm		
Weight	Weight 900g		

<sup>\*</sup>Upper confidence limit of 95%

#### STANDARD DELIVERY

Main unit	1 pc
Isokinetic sampling port	1 pc
High efficiency filter (0811-CA01-F)	1 pc
Communication cable	1 set
Adapter	1 pc
USB disk	1 pc

Printer	0811-CA01-PRINTER
Temperature and humidity sensors	0811-CA01-THW
Tripod	0701-TR175



#### DRY LASER PARTICLE SIZE ANALYZER (BASIC TYPE) **CODE 0815-D300**





- According to GB/T 19077-2016, ISO 13320:2009
- Suitable for any powdered material, particularly good for materials which react with water, or shape change in liquids It can be used for metal and non-metal powder, cements, pharmaceuticals, fillers, catalysts, additives, lubricants, coal powder, mud and sand, dust, foodstuffs, graphites, photographic materials, calcium carbonate, kaolin and other powdery materials. Using air as the dispersing medium and the principle of turbulent dispersion, ensure that the sample is thoroughly dispersed
- Based on the MIE scattering theory, converging Fourier transform optical path, and with He-Ne laser photodetectors
- Just need put in the sample, dust collection, air supply, feeding are all done automatically

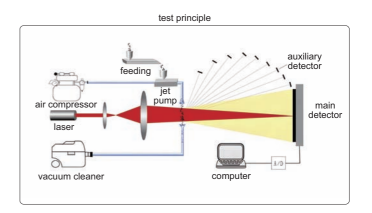
#### **SPECIFICATION**

SPECIFICATION			
Measuring range 0.1μm~300μm		0.1μm~300μm	
Channels number 56pcs		56pcs	
Accuracy*	curacy* ≤1%		
Repeatability*		≤1%	
Dispersion method	on method dry-turbulence dispersion		
Dispersing medium	1	compressed air	
Test speed		<1min for each time	
analysis mode		free distribution, R-R distribution, logarithm normal distribution, mesh number classification	
statistic method statistic comparison		volume distribution, quantity distribution	
		several testing results of samples, different batches of samples testing result, samples before and after processing, test result of samples in different time	
Software function user-defined analysis		figure out percentage according to the particle size figure out particle size according to the percentage figure out percentage according to the particle size range	
	operation mode	automatically control air flow speed, dispersion, test and analysis	
test report		word, excel, photo (bmp), text etc.	
Power supply	Power supply 220V, 50Hz		
Dimension		main unit: 765×450×325mm	
Dimension		dispersion unit: 260×285×135mm	
Weight 36kg		36kg	

<sup>\*</sup>Deviation of D50 on standard sample

STANDARD DELIVERY	
Main unit	1 pc
Air compressor	1 pc
Dust collector	1 pc
Diamond standard sample	1 pc
Sampling spoon	2 pcs
Computer	1 pc
Toolkit*	1 set

<sup>\*</sup>Including mirror paper, screwdriver, fuse, PTFE thread seal tape, brush, rubber suction bulb







#### **ONLINE OIL PARTICLE COUNTERS**



- With high precision laser sensors, small size, high accuracy, and stable performance
- Real-time monitoring of particulate contamination in oil systems
   With built in data analysis system, can display each channel's particle size data and auto judge sample grade
- Built in calibration function, which can be calibrated according to standards like
- SEA4059, ISO4402, GB/T18854, etc.

  Equipped with RS232, RS485 and USB interfaces, it can be connected to various devices for data monitoring and processing
- Volume flushing and duration flushing modes for easy use and maintenance



PSC-ZX100

#### **SPECIFICATION**

Code	PSC-ZX100	PSC-ZX100M	
Protection level	IP56	IP67	
Light source	semiconductor laser		
Flow range	5~500ml/min		
Particle size range	1~1000µm		
Limit coincidence error	40000particle/ml		
Sample viscosity	≤650cSt		
Sensitivity	1μm or 4μm (c)		
Counting volume	1~999ml		
Counting accuracy	±0.5 pollution levels		
Test time interval	1s~24h		
Temperature of sample	0~80°C		
Working temperature	-20~60°C		
Pipeline pressure	0.1~10MPa		
Interface type	USB, RS232, RS485		
Data store	1000 sets of data can be stored, and support U-disk storage		
Power supply	AC 110~220V, 50~60Hz		
Weight	1kg 0.6kg		
Dimension (L×W×H)	115×85×60mm 100×75×60mm		

#### STANDARD DELIVERY

Main unit	1 pc
Power adapter	1 pc
Data cable	1 pc

Name	code	parameter
Temperature sensor	PSC-ZX100-TE	measurement range: 1~100°C, accurate: 1°C
Water activity sensor	PSC-ZX100-AW	measurement range: 0~1aw, accurate: 0.03aw
Water content sensor	PSC-ZX100-MC	measurement range: 1~360ppm, accurate: 1ppm

<sup>\*</sup>Optional sensors should be installed in the factory, only for **PSC-ZX100** 



#### PORTABLE OIL PARTICLE COUNTER (BASIC TYPE) **CODE PSC-BX200**







- With high precision laser sensors, small size, high accuracy, and stable performance
- Portable and suitable for laboratory or on site testing
   With built in data analysis system, can display each channel's particle size data, auto judge sample grade and print data
- Built in calibration function, which can be calibrated according to standards like SEA4059, ISO4402, GB/T18854, etc.
- Parameters can be modified, ultra large storage
- Volume flushing and duration flushing modes for easy use and maintenance



#### **SPECIFICATION**

OI LOII IOATION		
Light source	semiconductor laser	
Particle size range	1~500µm	
Limit coincidence error	40000particle/mL	
Offline detection of sample viscosity	≤100cSt (for high viscosity, an optional pressure sampler is available)	
Sensitivity	0.8µm or 4µm (c)	
Counting volume	1~999mL (recommend 10 or 20mL)	
Counting accuracy	<10%	
Protection level	IP67	
Test time interval	1s~24h	
Working temperature	-20~60°C	
Temperature of sample	0~80°C	
Water activity	0~1aw	
Water content	0~360ppm	
Offline detection speed	5~60mL/min	
Interface type	USB	
Data store	1000 sets of data can be stored, and support U disk storage	
Power supply	AC 110~220V, 50~60Hz	
Dimension (L×W×H)	275×220×107mm	
Weight	2.5kg	

#### STANDARD DELIVERY

Main unit	1 pc
Power adapter	1 pc
Liquid inlet/discharge tubes	1 set

#### **OPTIONAL ACCESSORY**

Pressure sampler (basic type)	PSC-YQ100
Pressure sampler (portable type)	PSC-YQ200







#### PORTABLE OIL PARTICLE COUNTER (STANDARD TYPE) **CODE PSC-BX300**



- With high precision laser sensors, small size, high accuracy, and stable performance

  Portable and suitable for laboratory or on site testing
- With built in data analysis system, can display each channel's particle size data, auto judge sample grade and and print data

  Built in calibration function, which can be calibrated according to standards like
- SEA4059, ISO4402, GB/T18854, etc.
- Built in micro water sensor and temperature sensor
- Parameters can be modified, ultra large storage
   Volume flushing and duration flushing modes for easy use and maintenance



#### **SPECIFICATION**

semiconductor laser
1~500µm
40000particle/mL
≤100cSt (for high viscosity, an optional pressure sampler is available)
0.8μm or 4μm (c)
1~999mL (recommend 10 or 20mL)
<10%
IP67
1s~24h
-20~60°C
0~80°C
0~1aw
0~360ppm
5~60mL/min
USB
1000 sets of data can be stored, and support U disk storage
0.1~0.6MPa (optional pressure reducing valve)
AC 110~220V, 50~60Hz
365×295×170mm
5.5kg

#### STANDARD DELIVERY

Main unit	1 pc
Power adapter	1 pc
Liquid inlet/discharge tubes	1 set

Pressure sampler (basic type)	PSC-YQ100
Pressure sampler (portable type)	PSC-YQ200
Pressure reducing valve	PSC-BX300-PRV



#### **OIL PARTICLE COUNTER (STANDARD TYPE) CODE PSC-TX100**





- Built in ISO4406, NAS1638, SEA4059F, SAE749D, SAE4059cpc, FOCT17216, QC/T29104, GJB420A, GJB420B standards
- High precision laser sensors, wide measurement range, stable performance, high resolution
- Test interval can be set freely
- Built in data analysis system, can display each channel's particle size data, auto judge sample grade and print data
- Parameters can be modified, ultra large storage
- Volume flushing and duration flushing modes for easy use and maintenance
   Temperature, water activity, and water content sensors can be selected
- Includes manual, automatic, and half-count calibrations
- 5 account settings, with separate permissions for each account



#### **SPECIFICATION**

Light source	semiconductor laser	
Resolution	≤10% (GB/T18854, ISO11171)	
Coincidence error limit	12000~40000particle/ml	
Repeatable	<2%	
Sampling volume	0.2~6000ml, interval 0.1ml	
Sampling error	<0.5%	
Sampling rate	5~80ml/min	
Sample temperature	-30~80°C	
Working temperature	-20~60°C	
Storage temperature	-30~80°C	
Particle size range	1~100μm (ACFTD standard) or 4~70μm (c) (ISO MTD standard)	
Counting accuracy	<5%	
Sensitivity	0.8μm (ISO4402) or 3μm (c)	
Sample viscosity	≤650cSt	
Test channel	8~64 channels selectable (default 64 channels)	
Pressure range	-0.08MPa~0.8MPa	
Temperature sensor	optional, measurement range: 1~100°C, accuracy: 1°C	
Water activity sensor	optional, measurement range: 0~1aw, accuracy: 0.03aw	
Water content sensor	optional, measurement range: 1~360ppm, accuracy: 1ppm	
Interface type	RS232, RE485 and USB	
Data store	1000 sets of data can be stored, and support U disk storage	
Weight	23kg	
Dimension (L×W×H)	340×410×650mm	
Power supply	AC 110~240V, 50~60Hz, 70W	

#### STANDARD DELIVERY

Main unit	1 pc
Pneumatic pump	1 pc
Positive pressure tube	1 pc
Liquid discharge tube	1 set
Ultrasonic cleaner	1 pc
Tool	1 set

Temperature sensor	PSC-TX100-TE
Water activity sensor	PSC-TX100-AW
Water content sensor	PSC-TX100-MC

Optional sensors should be installed in the factory

# PRESSURE GAUGES



Digital Pressure Calibrators Page 450-451



Pressure Gauge Calibration Pumps Page 451-452



Pressure Transmitters Page 454



High Precision Digital Pressure Gauges Page 455



Digital Pressure Gauges Page 456



Bourdon Tube Pressure Gauges (Dry) Page 457-459



Bourdon Tube Pressure Gauges (Liquid Filled) Page 460-462



Gas Test Pressure Gauges Page 463-464



Process Pressure Gauges Page 465



Diaphragm Pressure Gauges Page 466-467



Refrigeration pressure gauges Page 468



#### **DIGITAL PRESSURE CALIBRATORS**





5240-M20Y600



- Calibration of general pressure gauges, precision pressure gauges, pressure transmitters, pressure switches, sphygmomanometers, pressure transducers and other pressure instruments and meters
- Large white backlight LCD display with multiple measurements shown at the same time
- With standard HART interface, built-in HART communication, It can calibrate HART pressure transmitter
- RS232 interface for uploading stored files
- 11 pressure units can be switched
- With automatic temperature compensation function
- With data storage function, the data will not be lost when the pressure calibrator is switched off
- Other additional functions: pressure percentage display, pressure leakage detection, multiple triggering of pressure switches, pressure peak recording, 24V DC output

Range*	Connection *		
Kange	M20	G1/2	NPT1/2
(-100-0)kPa/(-1~0)bar	5240-M20Y010A	5240-G12Y010A	5240-N12Y010A
(0-100)kPa/(0~1)bar	5240-M20Y010	5240-G12Y010	5240-N12Y010
(0-160)kPa/(0~1.6)bar	5240-M20Y016	5240-G12Y016	5240-N12Y016
(0-250)kPa/(0~2.5)bar	5240-M20Y025	5240-G12Y025	5240-N12Y025
(0-400)kPa/(0~4)bar	5240-M20Y04	5240-G12Y04	5240-N12Y04
(0-600)kPa/(0~6)bar	5240-M20Y06	5240-G12Y06	5240-N12Y06
(0-1)MPa/(0~10)bar	5240-M20Y10	5240-G12Y10	5240-N12Y10
(0-1.6)MPa/(0~16)bar	5240-M20Y16	5240-G12Y16	5240-N12Y16
(0-2.5)MPa/(0~25)bar	5240-M20Y25	5240-G12Y25	5240-N12Y25
(0-4)MPa/(0~40)bar	5240-M20Y40	5240-G12Y40	5240-N12Y40
(0-6)MPa/(0~60)bar	5240-M20Y60	5240-G12Y60	5240-N12Y60
(0-10)MPa/(0~100)bar	5240-M20Y100	5240-G12Y100	5240-N12Y100
(0-16)MPa/(0~160)bar	5240-M20Y160	5240-G12Y160	5240-N12Y160
(0-25)MPa/(0~250)bar	5240-M20Y250	5240-G12Y250	5240-N12Y250
(0-40)MPa/(0~400)bar	5240-M20Y400	5240-G12Y400	5240-N12Y400
(0-60)MPa/(0~600)bar	5240-M20Y600	5240-G12Y600	5240-N12Y600





#### STANDARD DELIVERY

Main unit	1 pc
Power adapter	1 pc
Current and voltage test line	1 set

#### **OPTIONAL ACCESSORY**

Pressure gauge penumatic calibration pump	5220-PP06
Pressure gauge calibration pump	5230-HP===
Pressure adapter	5220-PA-□□□

To be continued

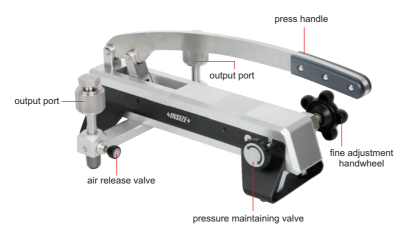
<sup>\*</sup>Other ranges and connection can be customized according to customer requirements

#### Continued from previous page

#### **SPECIFICATION**

Accuracy		0.05%FS
Overload pressure		120%FS
Long-term stability		±0.1%FS/year
Zero drift		±0.1%FS
Dial diameter		120mm
Pressure type		gauge pressure
Unit		MPa, kPa, inHg, inH <sub>2</sub> o, kgf/cm <sup>2</sup> , mmH <sub>2</sub> o, mmHg, mbar, bar, psi, Pa
Electrical connec	tion	measuring connection standard Ø4mm jack
range		(-30~30)mA
Current measurement	resolution	0.1μΑ
measurement	accuracy	±(0.01%RD+0.003%FS)
	range	(-30~30)V
Voltage measurement	resolution	0.1µV
measurement	accuracy	±(0.01%RD+0.003%FS)
Pressure switch-	off measurement	voltage range 3V~24V (if with electric)
Temperature	range	0~50°C
measurement	accuracy	±1°C
24V DC output		24V±0.5V, 50mA (max)
	work temperature	0~50°C
Operation environment	humidity	(0~90%)RH (non-condensing)
environment	atmospheric pressure	0.86~1.01bar/(86~101)kPa
Data interface RS232		RS232
Power supply rechargeable lithium battery,		rechargeable lithium battery, power adapter
Dimension		header Ø120×45mm, overall length 190mm
Weight		0.70kg

#### PRESSURE GAUGE PENUMATIC CALIBRATION PUMP **CODE 5220-PP06**





- Energy-saving operationTwo quick-connect ports
- Screw type fine adjustment
- All parts are made of aluminium alloy
   Easy maintenance and repair

#### **SPECIFICATION**

Pressure range	(-0.095~6)MPa (-0.95~70)bar/(-14~1000)psi
Adjustment resolution	10Pa
Output port	M20×1.5 female (Qty 2)*
Medium	air
Dimension (L×W×H)	450×262×170mm
Weight	5.5kg

<sup>\*</sup>Other output port (1/2G, 1/4G, 1/2NPT, 1/4NPT) can be customized

IANDARD DELIVERT		
Main unit	1 pc	
O-ring	20 pcs	

#### **OPTIONAL ACCESSORY**

7 HONALAGGEGGGKI		
5240-□□□		
5220-PA-===		
5220-CASE		

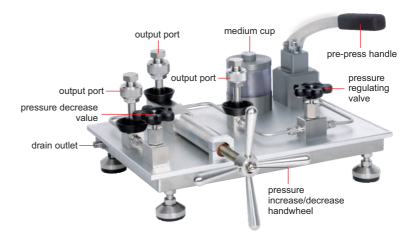


carrying case (optional)



#### PRESSURE GAUGE CALIBRATION PUMPS





- Portable design for laboratory and industrial field use
- Three quick-connect ports, two pressure gauge can be calibrated at the same time
- Stable pressure increase/decrease
- Media drain design, to aviod the dirty media pollution of the system
- The parts are made of stainless steel, stable and reliable quality
- Overall open structure, easy to maintain and repair

#### **SPECIFICATION**

Code	5230-HP60W	5230-HP60Y
Pressure range	(0~60)MPa/(0~600)bar/(0~9000)psi	
Adjustment resolution	0.1kPa	
Medium	pure water	mineral oil
Output port	M20×1.5 female (Qty 3)*  0.38L  465×370×240mm  15kg	
Reservoir volume		
Dimension (L×W×H)		
Weight		

<sup>\*</sup>Other output port (1/2G, 1/4G, 1/2NPT, 1/4NPT) can be customized

#### 5230-HP60W

#### carrying case (optional)



Main unit	1 pc
O-ring	20 pcs

STANDARD DELIVERY

#### **OPTIONAL ACCESSORY**

Pressure calibrator	5240
Pressure calibration adaptor	5220-PA-□□□
Carrying case	5220-CASE

#### PRESSURE GAUGE ADAPTERS

- The adapters are designed for the conversion connection between different types and specifications of threads during the testing of pressure gauge
- The M20×1.5 male thread is converted to a variety of different specifications and types of threads, which can meet most of the conversion connection needs



#### Set

Code	Including 38 adapters	Pressure range
5220-PA-SET	5220-PA-M20M, 5220-PA-M20F, 5220-PA-M16M, 5220-PA-M16F, 5220-PA-M14M 5220-PA-M14F, 5220-PA-M12M, 5220-PA-M12F, 5220-PA-M10M, 5220-PA-M10F 5220-PA-G12M, 5220-PA-G12F, 5220-PA-G38M, 5220-PA-G38F, 5220-PA-G14M 5220-PA-G14F, 5220-PA-G18M, 5220-PA-G18F, 5220-PA-ZG12M, 5220-PA-ZG12F 5220-PA-ZG38F, 5220-PA-ZG38F, 5220-PA-ZG38M, 5220-PA-ZG18M 5220-PA-ZG18F, 5220-PA-N12M, 5220-PA-N12F, 5220-PA-N38M, 5220-PA-N38F 5220-PA-N14M, 5220-PA-N14F, 5220-PA-N18M, 5220-PA-N18F, 5220-PA-GHB 5220-PA-SHB, 5220-PA-10HB, 5220-PA-M20RA	(-1-250) bar

To be continued

#### Continued from previous page

#### Individual

Code	Specification	
5220-PA-M20M	M20×1.5 male to M20×1.5 male	
5220-PA-M20F	M20×1.5 male to M20×1.5 female	
5220-PA-M16M	M20×1.5 male to M16×1.5 male	
5220-PA-M16F	M20×1.5 male to M16×1.5 female	
5220-PA-M14M	M20×1.5 male to M14×1.5 male	
5220-PA-M14F	M20×1.5 male to M14×1.5 female	
5220-PA-M12M	M20×1.5 male to M12×1.5 male	
5220-PA-M12F	M20×1.5 male to M12×1.5 female	
5220-PA-M10M	M20×1.5 male to M10×1.0 male	
5220-PA-M10F	M20×1.5 male to M10×1.0 female	
5220-PA-G12M	M20×1.5 male to G1/2 male	
5220-PA-G12F	M20×1.5 male to G1/2 female	
5220-PA-G38M	M20×1.5 male to G3/8 male	
5220-PA-G38F	M20×1.5 male to G3/8 female	
5220-PA-G14M	M20×1.5 male to G1/4 male	
5220-PA-G14F	M20×1.5 male to G1/4 female	
5220-PA-G18M	M20×1.5 male to G1/8 male	
5220-PA-G18F	M20×1.5 male to G1/8 female	
5220-PA-ZG12M	M20×1.5 male to ZG1/2 male	

Code	Specification
5220-PA-ZG12F	M20×1.5 male to ZG1/2 female
5220-PA-ZG38M	M20×1.5 male to ZG3/8 male
5220-PA-ZG38F	M20×1.5 male to ZG3/8 female
5220-PA-ZG14M	M20×1.5 male to ZG1/4 male
5220-PA-ZG14F	M20×1.5 male to ZG1/4 female
5220-PA-ZG18M	M20×1.5 male to ZG1/8 male
5220-PA-ZG18F	M20×1.5 male to ZG1/8 female
5220-PA-N12M	M20×1.5 male to NPT1/2 male
5220-PA-N12F	M20×1.5 male to NPT1/2 female
5220-PA-N38M	M20×1.5 male to NPT3/8 male
5220-PA-N38F	M20×1.5 male to NPT3/8 female
5220-PA-N14M	M20×1.5 male to NPT1/4 male
5220-PA-N14F	M20×1.5 male to NPT1/4 female
5220-PA-N18M	M20×1.5 male to NPT1/8 male
5220-PA-N18F	M20×1.5 male to NPT1/8 female
5220-PA-6HB	M20×1.5 male to Ø6 hose barb
5220-PA-8HB	M20×1.5 male to Ø8 hose barb
5220-PA-10HB	M20×1.5 male to Ø10 hose barb
5220-PA-M20RA	M20×1.5 male to right angle M20×1.5 female

#### Gas pressure connection hose

Code	Application	Pressure range
5220-PA-GH	for remote calibration of gas pressure gauge, the gauge is connected to the calibrator	(-1-8) bar

#### High gas pressure connection hose

Code	Application	Pressure range
5220-PA-HGH	for remote calibration of high gas pressure gauge, the gauge is connected to a calibrator	(-1-40) bar

#### High liquid pressure connection hose

3 1 1		
Code	Application	Pressure range
5220-PA-LH	for remote calibration of high pressure liquid pressure gauge, the gauge is connected to the calibrator	(0-700) bar

#### Gas-liquid separation filter

Code	Application	Pressure range
5220-PA-SF	when calibrating gauge with air pressure sources, the filter impurities and excludes oil	(-1-250) bar

#### Liquid filter

Code	Application	Pressure range
5220-PA-LF	the filter impurities the pressure gauge lumen to prevent contamination of the pressure source	(0-700) bar

#### Pressure gauge thread cleaner

Code	Application
5220-PA-TC	remove sealing wrappings such as twine and raw tape from threaded connections

#### Oil-water separator

Code	Application
5220-PA-OWS	used to isolate the upper and lower two (or the same) liquid media, isolation film can also play a role in equipment maintenance and cleaning



5220-PA-GH



5220-PA-HGH



5220-PA-LH



5220-PA-SF



5220-PA-LF



5220-PA-TC



5220-PA-OWS



#### PRESSURE TRANSMITTERS **CODE 5501-**

IP65
WATERPROOF (HIRSCHMANN)

IP67
WATERPROOF (STRAIGHT OUT)

- Compact structure design, small appearance, easy to install
   Digital circuit design, good appliance compatibility
- High-performance diffusion silicon sensor for high sensitivity
- Good long-term stability and high precision
- Circuit adopts anti-frequency interference design, stable output signal
   Anti-reverse connection protection
- 304 stainless steel material

#### Accuracy

A1	0.25%FS
A2	0.5%FS

#### Thread connection

C1	M20*1.5
C2	G1/4
C3	G1/2
C4	NPT1/4
C5	NPT1/2

#### **Mating connection**

•	
M1	hirschmann
M2	aviation plug
M3	straight out



5501-A2C2E1M1P3R11

#### **Output signal**

E1	4-20mA
E2	RS485
E3	0-10V
E4	0-5V
E5	0.5-4.5V

#### Supply voltage

R23

R24

**R25** 

**R26** 

P1	5V DC
P2	24V DC
P3	12-28V DC
P4	3.3V DC

Compound pressure range

(-0.1~0.1)bar

(-0.5~0.5)bar

(-1~1)bar

(-0.25~0.25)bar

#### 5501-ACCEMPR

accuracy— <sup>T</sup> T	pressure range
connection thread———	supply voltage
output signal———	mating connection

#### Positive pressure range

R1	(0 0 1)
	(0~0.1)bar
R2	(0~0.16)bar
R3	(0~0.25)bar
R4	(0~0.4)bar
R5	(0~0.6)bar
R6	(0~1)bar
R7	(0~1.6)bar
R8	(0~2.5)bar
R9	(0~4)bar
R10	(0~6)bar
R11	(0~10)bar
R12	(0~16)bar
R13	(0~25)bar
R14	(0~40)bar
R15	(0~60)bar
R16	(0~100)bar
R17	(0~160)bar
R18	(0~250)bar
R19	(0~400)bar
R20	(0~600)bar

#### Code example:

	A2-accuracy 0.5%FS
	C2-connection thread 1/4G
5501-A2C2E1M1P3R11	E1-output signal 4~20mA
5501-AZGZE IWITP3KII	M1-hirschmann mating connection
	P3-supply voltage 12-28V DC
	R11-pressure range (0~10bar)

#### Absolute pressure range

Alboorato procedio range	
R27	(0~1)bar.a
R28	(0~1.6)bar.a
R29	(0~2)bar.a
R30	(0~2.5)bar.a
R31	(0~3)bar.a
R32	(0~4)bar.a
R33	(0~5)bar.a
R34	(0~6)bar.a
R35	(0~10)bar.a
R36	(0~16)bar.a
R37	(0~20)bar.a
R38	(0~25)bar.a

#### **SPECIFICATION**

SPECIFICATION		
Overload pressure	≤100bar 200%; >100bar 150%	
Response time	≤5ms	
Long-term stability	±0.25%/year	
Working temperature	king temperature -20~80°C	
Protection class	IP65 (hirschmann); IP67 (straight out)	
Measurement medium	measurement medium is compatible with 316L stainless steel gas or liquid	
Shell material 304 stainless steel		
Weight	200g	

13

Vacuum pressure range

R21	(-0.5~0)bar
R22	(-1~0)bar





#### HIGH PRECISION DIGITAL PRESSURE GAUGES **CODE 5218-**

- +INSIZE+ main screen secondary screen
  - 5218-A2C2P2R6

- Dial rotates 330°
- 12 pressure units can be switched
   The main screen displays the pressure, the secondary screen displays the ambient temperature, maximum pressure value, Record up to 270,000 pieces of data per record,
- data can be exported

#### **SPECIFICATION**

Unit	MPa, kgf/cm², bar, psi, mH₂O, mbar, Tor, inHg, inH₂O, inWC, ATM, kPa
Overload pressure	150%
Dial diameter	85mm
Dial rotation angle	330°
Sampling rate	0.1~10s/time
Data interface	type-c
Protection level	IP65
Case material	zinc casting
Connection thread material	304 stainless steel
Measurement medium	compatible with 316L stainless steel gas or liquid
Working temperature	-5~40°C
Weight	400g

#### Code explanation:



#### Code example:

	A2-accuracy 0.1%FS
	C2-connection thread G1/4
5218-A2C2P2R6	P2-type-c external power supply + rechargeable battery power supply
	R6-pressure range (0~10)bar

#### **Accuracy**

_	
A1	0.05%FS
A2	0.1%FS
A3	0.5%FS

#### **Thread connection**

C1	M20*1.5
C2	G1/4
C3	G1/2
C4	NPT1/4
C5	NPT1/2

#### Supply voltage

P1	type-c external power supply + 3 AAA batteries power supply	
P2	type-c external power supply + rechargeable battery power supply	

#### Positive pressure range

R1	(0~1)bar
R2	(0~1.6)bar
R3	(0~2.5)bar
R4	(0~4)bar
R5	(0~6)bar
R6	(0~10)bar
R7	(0~16)bar
R8	(0~25)bar
R9	(0~40)bar
R10	(0~60)bar
R11	(0~100)bar
R12	(0~160)bar
R13	(0~250)bar
R14	(0~400)bar
R15	(0~600)bar
R16	(0~700)bar

#### Vacuum pressure range

R17	(-1~0)bar

#### Compound pressure range

Compound pressure range		
R18	(-1~1)bar	
R19	(-1~1.6)bar	
R20	(-1~2.5)bar	
R21	(-1~6)bar	
R22	(-1~10)bar	
R23	(-1~16)bar	
R24	(-1~25)bar	
R22 R23	(-1~10)bar (-1~16)bar	



#### **DIGITAL PRESSURE GAUGES (DIAL DIAMETER 60mm)**







- The case is made of 304 stainless steel
- Large LCD screen, support unit switching
- Zero, backlight, on/off functions
- Pressure bar display, indicating current pressure percentage
- Built-in high-precision pressure sensor, high accuracy, high long-term stability
- Measurement of gases, liquids, oils and other media that do not corrode stainless steel
- Anti-electromagnetic interference design, conforms to EN61326 standard

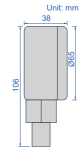
Range*	Connection*		
Range	M14	G1/4	NPT1/4
(0-1.6)MPa	5202-M14Y16	5202-G14Y16	5202-N14Y16
(0-6)MPa	5202-M14Y60	5202-G14Y60	5202-N14Y60
(0-25)MPa	5202-M14Y250	5202-G14Y250	5202-N14Y250

<sup>\*</sup>Other ranges and connection can be customized according to customer requirements

#### DECIEIC ATION

of Edition Ion			
Accuracy		1%FS	
Overload pressure		120% (≥10MPa); 150% (<10MPa)	
Pressure type		gauge pressure	
Unit		MPa, kPa, psi, kgf/cm², bar	
Power supply		2×1.5V AAA batteries (for 12 months working)	
	work temperature	-10~60°C	
Operation environment	humidity	(0~100%)RH (non-condensing)	
environment -	storage temperature	-10~50°C	
Dial diameter		60mm	
Weight		0.23kg	



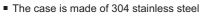


5202-M14Y60

#### STANDARD DELIVERY

Main unit	1 pc
Battery (AAA)	2 pcs

#### **DIGITAL PRESSURE GAUGES (DIAL DIAMETER 80mm)**



- Large LCD screen, support unit switching
- Zero, backlight, on/off, Low voltage alarm, extreme value recording functions
- Pressure bar display, indicating current pressure percentage
- Built-in high-precision pressure sensor, high accuracy, high long-term stability
- Measurement of gases, liquids, oils and other media that do not corrode stainless steel
- Anti-electromagnetic interference design, conforms to EN61326 standard

Range*		Connection*	
italiye	M20	G1/2	NPT1/2
(0-1.6)MPa	5203-M20Y16	5203-G12Y16	5203-N12Y16
(0-6)MPa	5203-M20Y60	5203-G12Y60	5203-N12Y60
(0-25)MPa	5203-M20Y250	5203-G12Y250	5203-N12Y250

<sup>\*</sup>Other ranges and connection can be customized according to customer requirements

#### **SPECIFICATION**

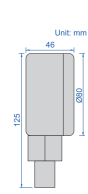
Accuracy		0.5%FS
Overload pressure		150% (>10MPa); 200% (≤10MPa)
Pressure type		gauge pressure
Unit		MPa, kPa, psi, kgf/cm², bar, mH2O, inHg
Power supply		2×1.5V AAA batteries (for 12 months working)
0	work temperature -10~60°C	
Operation environment	humidity	(0~100%)RH (non-condensing)
environment	storage temperature	-10~50°C
Dial diameter		80mm
Weight		0.38kg











#### STANDARD DELIVERY

Main unit	1 pc
Battery (AAA)	2 pcs





BRASS BOURDON TUBE



BRASS CONNECTION

# BOURDON TUBE PRESSURE GAUGES (DRY) CODE 5204-



5204-C4D3L1W1R11

5204-C D L W R connection pressure range dial size window

## ■ Black steel case, black steel ring, brass connection, brass bourdon tube

- Used for pneumatic systems, compressors, compressed air systems, non-vibration use
- Suitable for fluid medium which does not clog connection port or corrode brass

#### **SPECIFICATION**

Accuracy class	CL 2.5 for 40mm (1.5"), 50mm (2"); CL 1.6 for 63mm (2.5"), 100mm (4")
Ambient temperature	-40°C~60°C (-40°F~140°F)
Medium temperature	≤60°C (140°F)

#### Code example:

5204-C4D3L1W1R11	C4-connection thread 1/4BSP
	D3-dial size Ø63mm
	L1-bottom connection position
	W1-plastic material window
	R11-pressure range (0~10bar/0~150psi)

#### **Process connection**

C1	1/8BSP (Ø40mm, Ø50mm, Ø63mm)
C2	1/8ZG (Ø40mm, Ø50mm, Ø63mm)
C3	1/8NPT (Ø40mm, Ø50mm, Ø63mm)
C4	1/4BSP (Ø40mm, Ø50mm, Ø63mm, Ø100mm)
C5	1/4ZG (Ø40mm, Ø50mm, Ø63mm, Ø100mm)
C6	1/4NPT (Ø40mm, Ø50mm, Ø63mm, Ø100mm)
<b>C</b> 7	3/8BSP (Ø100mm)
C8	3/8ZG (Ø100mm)
C9	3/8NPT (Ø100mm)
C10	1/2BSP (Ø100mm)
C11	1/2ZG (Ø100mm)
C12	1/2NPT (Ø100mm)

#### Dial size

D1	Ø40mm (1.5")
D2	Ø50mm (2")
D3	Ø63mm (2.5")
D4	Ø100mm (4")

#### Connection position

L1	bottom
L2	back
L3	back connection with front flange
L4	bottom connection with back flange

#### Window

W1	plastic
W2	tempered glass

#### Pressure range

Pressure range			
R1	(-1~0bar/-30~0inHg)		
R2	(-1~2bar/-30~0inHg~30psi)		
R3	(-1~4bar/-30~0inHg~60psi)		
R4	(-1~7bar/-30~0inHg~100psi)		
R5	(0~1bar/0~15psi)		
R6	(0~1.4bar/0~20psi)		
R7	(0~2bar/0~30psi)		
R8	(0~2.5bar/0~35psi)		
R9	(0~4bar/0~60psi)		
R10	(0~7bar/0~100psi)		
R11	(0~10bar/0~150psi)		
R12	(0~11bar/0~160psi)		
R13	(0~14bar/0~200psi)		
R14	(0~16bar/0~230psi)		
R15	(0~20bar/0~300psi)		
R16	(0~25bar/0~350psi)		
R17	(0~40bar/0~600psi)		
R18	(0~55bar/0~800psi)		
R19	(0~60bar/0~850psi)		
R20	(0~70bar/0~1000psi)		
R21	(0~100bar/0~1500psi)		
R22	(0~140bar/0~2000psi)		
R23	(0~160bar/0~2300psi)		
R24	(0~200bar/0~3000psi)		
R25	(0~250bar/0~3500psi)		
R26	(0~280bar/0~4000psi)		
R27	(0~350bar/0~5000psi)		
R28	(0~400bar/0~6000psi)		



#### **BOURDON TUBE PRESSURE GAUGES (DRY) CODE 5205-**

ELECTROPLATING CASE

5205-C D L W R

connection position

C4-connection thread 1/4BSP

connection dial size ELECTROPLATING RING

**BRASS** CONNECTION



pressure range

window



5205-C4D3L1W1R15

- D3-dial size Ø63mm L1-bottom connection position 5205-C4D3L1W1R15 W1-plastic material window R15-pressure range (0~20bar/0~300psi)
- Electroplating case, electroplating ring, brass connection, brass bourdon tube
- Used for pneumatic systems, compressors, compressed air system, non-vibrating use
- Suitable for fluid medium which does not clog connection port or corrode brass

#### **SPECIFICATION**

Code example:

Accuracy class	CL 2.5 for 40mm (1.5"), 50mm (2"); CL 1.6 for 63mm (2.5"), 100mm (4")
Ambient temperature	-40°C~60°C (-40°F~140°F)
Medium temperature	≤60°C (140°F)

#### **Process connection**

C1	1/8BSP (Ø40mm, Ø50mm, Ø63mm)
C2	1/8ZG (Ø40mm, Ø50mm, Ø63mm)
C3	1/8NPT (Ø40mm, Ø50mm, Ø63mm)
C4	1/4BSP (Ø40mm, Ø50mm, Ø63mm, Ø100mm)
C5	1/4ZG (Ø40mm, Ø50mm, Ø63mm, Ø100mm)
C6	1/4NPT (Ø40mm, Ø50mm, Ø63mm, Ø100mm)
C7	3/8BSP (Ø100mm)
C8	3/8ZG (Ø100mm)
C9	3/8NPT (Ø100mm)
C10	1/2BSP (Ø100mm)
C11	1/2ZG (Ø100mm)
C12	1/2NPT (Ø100mm)

Dial size	
D1	Ø40mm (1.5")
D2	Ø50mm (2")
D3	Ø63mm (2.5")
D4	Ø100mm (4")

#### Pressure range

1 10000110 1	Tressure range		
R1	(-1~0bar/-30~0inHg)		
R2	(-1~2bar/-30~0inHg~30psi)		
R3	(-1~4bar/-30~0inHg~60psi)		
R4	(-1~7bar/-30~0inHg~100psi)		
R5	(0~1bar/0~15psi)		
R6	(0~1.4bar/0~20psi)		
R7	(0~2bar/0~30psi)		
R8	(0~2.5bar/0~35psi)		
R9	(0~4bar/0~60psi)		
R10	(0~7bar/0~100psi)		
R11	(0~10bar/0~150psi)		
R12	(0~11bar/0~160psi)		
R13	(0~14bar/0~200psi)		
R14	(0~16bar/0~230psi)		
R15	(0~20bar/0~300psi)		
R16	(0~25bar/0~350psi)		
R17	(0~40bar/0~600psi)		
R18	(0~55bar/0~800psi)		
R19	(0~60bar/0~850psi)		
R20	(0~70bar/0~1000psi)		
R21	(0~100bar/0~1500psi)		
R22	(0~140bar/0~2000psi)		
R23	(0~160bar/0~2300psi)		
R24	(0~200bar/0~3000psi)		
R25	(0~250bar/0~3500psi)		
R26	(0~280bar/0~4000psi)		
R27	(0~350bar/0~5000psi)		
R28	(0~400bar/0~6000psi)		

#### **Connection position**

L1	bottom
L2	back

#### Window

13

W1	plastic
W2	tempered glass





STAINLESS STEEL RING

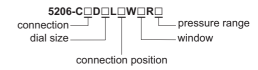
# STAINLESS STEEL CONNECTION

STAINLESS STEEL BOURDON TUBE

# 

- Stainless steel case, stainless steel ring, stainless steel connection, stainless steel bourdon tube
- Used for pneumatic systems, compressors, compressed air system, non-vibrating use
- Suitable for fluid medium which does not clog connection port or corrode stainless steel

# BOURDON TUBE PRESSURE GAUGES (DRY) CODE 5206-



#### Code example:

•	
	C4-connection thread 1/4BSP
	D3-dial size Ø63mm
5206-C4D3L1W1R1	L1-bottom connection position
	W1-plastic material window
	R1-pressure range (-1~0bar/-30~0inHg)

#### **SPECIFICATION**

Accuracy class	CL 2.5 for 40mm (1.5"), 50mm (2"); CL 1.6 for 63mm (2.5"), 100mm (4")
Ambient temperature	-40°C~60°C (-40°F~140°F)
Medium temperature	≤60°C (140°F)

#### Process connection

C1	1/8BSP (Ø40mm, Ø50mm, Ø63mm)
C2	1/8ZG (Ø40mm, Ø50mm, Ø63mm)
C3	1/8NPT (Ø40mm, Ø50mm, Ø63mm)
C4	1/4BSP (Ø40mm, Ø50mm, Ø63mm, Ø100mm)
C5	1/4ZG (Ø40mm, Ø50mm, Ø63mm, Ø100mm)
C6	1/4NPT (Ø40mm, Ø50mm, Ø63mm, Ø100mm)
C7	3/8BSP (Ø100mm)
C8	3/8ZG (Ø100mm)
C9	3/8NPT (Ø100mm)
C10	1/2BSP (Ø100mm)
C11	1/2ZG (Ø100mm)
C12	1/2NPT (Ø100mm)

#### Dial size

D1	Ø40mm (1.5")
D2	Ø50mm (2")
D3	Ø63mm (2.5")
D4	Ø100mm (4")

#### Connection position

L1	bottom
L2	back

#### Window

W1	plastic
W2	tempered glass

#### Pressure range

R1	(-1~0bar/-30~0inHg)
R2	·
	(-1~2bar/-30~0inHg~30psi)
R3	(-1~4bar/-30~0inHg~60psi)
R4	(-1~7bar/-30~0inHg~100psi)
R5	(0~1bar/0~15psi)
R6	(0~1.4bar/0~20psi)
R7	(0~2bar/0~30psi)
R8	(0~2.5bar/0~35psi)
R9	(0~4bar/0~60psi)
R10	(0~7bar/0~100psi)
R11	(0~10bar/0~150psi)
R12	(0~11bar/0~160psi)
R13	(0~14bar/0~200psi)
R14	(0~16bar/0~230psi)
R15	(0~20bar/0~300psi)
R16	(0~25bar/0~350psi)
R17	(0~40bar/0~600psi)
R18	(0~55bar/0~800psi)
R19	(0~60bar/0~850psi)
R20	(0~70bar/0~1000psi)
R21	(0~100bar/0~1500psi)
R22	(0~140bar/0~2000psi)
R23	(0~160bar/0~2300psi)
R24	(0~200bar/0~3000psi)
R25	(0~250bar/0~3500psi)
R26	(0~280bar/0~4000psi)
R27	(0~350bar/0~5000psi)
R28	(0~400bar/0~6000psi)



#### **BOURDON TUBE PRESSURE GAUGES (LIQUID FILLED)**

- Stainless steel case and bezel, copper alloy internals
- Shock-proof and pulse-proof
- Suitable for pneumatic systems, hydraulic systems and compressed air systems



Dial size	Ø63mm		
Process connection	1/4BSP	1/4ZG	1/4NPT
Connector location	bottom	bottom	bottom
Range (0~10bar/0~150psi)	5201-63B2Y10	5201-63Z2Y10	5201-63N2Y10

#### **SPECIFICATION**

Accuracy class	1.6
Ambient temperature	-20~60°C
Medium temperature	≤60°C



5201-63B2Y10

# BOURDON TUBE PRESSURE GAUGES (LIQUID FILLED) CODE 5207-

STAINLESS STEEL CASE STAINLESS STEEL RING BRASS BOURDON TUBE

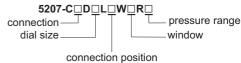




- Stainless steel case, stainless steel ring, brass connection, brass bourdon tube
- Used for hydraulic and pneumatic systems, compressors, compressed air system, shock-proof and pulse-proof
- Suitable for fluid medium which does not clog connection port or corrode brass



5207-C4D3L2W1R14



#### Code example:

	C4-connection thread 1/4BSP	
	D3-dial size Ø63mm	
5207-C4D3L2W1R14	L2-back connection position	
	W1-polycarbonate material window	
	R14-pressure range (0~16bar/0~230psi)	

#### SPECIFICATION

Accuracy class	CL 2.5 for 40mm (1.5"), 50mm (2"); CL 1.6 for 63mm (2.5"), 100mm (4")
Liquid	silicone
Ambient temperature	-20°C~60°C (-4°F~140°F)
Medium temperature	≤60°C (140°F)

#### Pressure range

. receare range		
(-1~0bar/-30~0inHg)		
(-1~2bar/-30~0inHg~30psi)		
(-1~4bar/-30~0inHg~60psi)		
(-1~7bar/-30~0inHg~100psi)		
(0~1bar/0~15psi)		
(0~1.4bar/0~20psi)		
(0~2bar/0~30psi)		
(0~2.5bar/0~35psi)		
(0~4bar/0~60psi)		
(0~7bar/0~100psi)		
(0~10bar/0~150psi)		
(0~11bar/0~160psi)		
(0~14bar/0~200psi)		
(0~16bar/0~230psi)		
(0~20bar/0~300psi)		

R16	(0~25bar/0~350psi)
R17	(0~40bar/0~600psi)
R18	(0~55bar/0~800psi)
R19	(0~60bar/0~850psi)
R20	(0~70bar/0~1000psi)
R21	(0~100bar/0~1500psi)
R22	(0~140bar/0~2000psi)
R23	(0~160bar/0~2300psi)
R24	(0~200bar/0~3000psi)
R25	(0~250bar/0~3500psi)
R26	(0~280bar/0~4000psi)
R27	(0~350bar/0~5000psi)
R28	(0~400bar/0~6000psi)
R29	(0~600bar/0~9000psi)
R30	(0~700bar/0~10000psi)

#### **Process connection**

C1	1/8BSP (Ø40mm, Ø50mm, Ø63mm)
C2	1/8ZG (Ø40mm, Ø50mm, Ø63mm)
C3	1/8NPT (Ø40mm, Ø50mm, Ø63mm)
C4	1/4BSP (Ø40mm, Ø50mm, Ø63mm, Ø100mm)
C5	1/4ZG (Ø40mm, Ø50mm, Ø63mm, Ø100mm)
C6	1/4NPT (Ø40mm, Ø50mm, Ø63mm, Ø100mm)
C7	3/8BSP (Ø100mm)
C8	3/8ZG (Ø100mm)
C9	3/8NPT (Ø100mm)
C10	1/2BSP (Ø100mm)
C11	1/2ZG (Ø100mm)
C12	1/2NPT (Ø100mm)

#### Dial size

D1	Ø40mm (1.5")
D2	Ø50mm (2")
D3	Ø63mm (2.5")
D4	Ø100mm (4")

#### Connection position

L1	bottom
L2	back
L3	back connection with front flange
L4	bottom connection with back flange

#### Window

W1	polycarbonate
W2	tempered glass

**13** 





STAINLESS STEEL RING

STAINLESS STEEL CONNECTION

#### **BOURDON TUBE PRESSURE GAUGES (LIQUID FILLED) CÒDE 5208-**

STAINLESS STEEL BOURDON TUBE





5208-C4D3L1W1R19

- Stainless steel case, stainless steel ring, stainless steel connection, stainless steel bourdon tube
- Used for hydraulic and pneumatic systems, compressors,
- compressed air system, shock-proof and pulse-proof

  Suitable for fluid medium which does not clog connection port or corrode stainless steel

#### **Process connection**

C1	1/8BSP (Ø40mm, Ø50mm, Ø63mm)
C2	1/8ZG (Ø40mm, Ø50mm, Ø63mm)
C3	1/8NPT (Ø40mm, Ø50mm, Ø63mm)
C4	1/4BSP (Ø40mm, Ø50mm, Ø63mm, Ø100mm)
C5	1/4ZG (Ø40mm, Ø50mm, Ø63mm, Ø100mm)
C6	1/4NPT (Ø40mm, Ø50mm, Ø63mm, Ø100mm)
<b>C</b> 7	3/8BSP (Ø100mm)
C8	3/8ZG (Ø100mm)
C9	3/8NPT (Ø100mm)
C10	1/2BSP (Ø100mm)
C11	1/2ZG (Ø100mm)
C12	1/2NPT (Ø100mm)

#### Dial size

D1	Ø40mm (1.5")
D2	Ø50mm (2")
D3	Ø63mm (2.5")
D4	Ø100mm (4")

#### Connection position

L1	bottom
L2	back
L3	back connection with front flange
L4	bottom connection with back flange

#### Window

W1	polycarbonate
W2	tempered glass

#### 5208-C□D□L□W□R□ pressure range connection dial size \_window connection position

#### Code example:

5208-C4D3L1W1R19	C4-connection thread 1/4BSP
	D3-dial size Ø63mm
	L1-back connection position
	W1-polycarbonate material window
	R19-pressure range (0~60bar/0~850psi)

#### **SPECIFICATION**

Accuracy class	CL 2.5 for 40mm (1.5"), 50mm (2"); CL 1.6 for 63mm (2.5"), 100mm (4")
Liquid	silicone
Ambient temperature	-20°C~60°C (-4°F~140°F)
Medium temperature	≤60°C (140°F)

#### Pressure range

i ressure i	
R1	(-1~0bar/-30~0inHg)
R2	(-1~2bar/-30~0inHg~30psi)
R3	(-1~4bar/-30~0inHg~60psi)
R4	(-1~7bar/-30~0inHg~100psi)
R5	(0~1bar/0~15psi)
R6	(0~1.4bar/0~20psi)
R7	(0~2bar/0~30psi)
R8	(0~2.5bar/0~35psi)
R9	(0~4bar/0~60psi)
R10	(0~7bar/0~100psi)
R11	(0~10bar/0~150psi)
R12	(0~11bar/0~160psi)
R13	(0~14bar/0~200psi)
R14	(0~16bar/0~230psi)
R15	(0~20bar/0~300psi)
R16	(0~25bar/0~350psi)
R17	(0~40bar/0~600psi)
R18	(0~55bar/0~800psi)
R19	(0~60bar/0~850psi)
R20	(0~70bar/0~1000psi)
R21	(0~100bar/0~1500psi)
R22	(0~140bar/0~2000psi)
R23	(0~160bar/0~2300psi)
R24	(0~200bar/0~3000psi)
R25	(0~250bar/0~3500psi)
R26	(0~280bar/0~4000psi)
R27	(0~350bar/0~5000psi)
R28	(0~400bar/0~6000psi)
R29	(0~600bar/0~9000psi)
R30	(0~700bar/0~10000psi)



#### **BOURDON TUBE PRESSURE GAUGES (LIQUID FILLED) CODE 5209-**

STAINLESS STEEL CASE

STAINLESS STEEL RING

STAINLESS STEEL CONNECTION



BAYNOET RING



5209-C7D2L1W1R11

- Stainless steel case, stainless steel ring, stainless
- steel connection, stainless steel bourdon tube

  Used for hydraulic and pneumatic systems, compressors, compressed air system, shock-proof and pulse-proof
- Suitable for fluid medium which does not clog connection port or corrode stainless steel

#### **Process connection**

C1	1/4BSP (Ø63mm)	
C2	1/4ZG (Ø63mm)	
C3	1/4NPT (Ø63mm)	
C4	3/8BSP (Ø100mm, Ø150mm)	
C5	3/8ZG (Ø100mm, Ø150mm)	
C6	3/8NPT (Ø100mm, Ø150mm)	
C7	1/2BSP (Ø100mm, Ø150mm)	
C8	1/2ZG (Ø100mm, Ø150mm)	
C9	1/2NPT (Ø100mm, Ø150mm)	

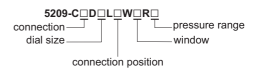
#### Dial size

D1	Ø63mm (2.5")	
D2	Ø100mm (4")	
D3	Ø150mm (6")	

#### Connection position

L1	bottom
L2	back

Window		
	W1	tempered glass
	W2	safety glass



#### Code example:

	C7-connection thread 1/2BSP
	D2-dial size Ø100mm
5209-C7D2L1W1R11	L1-bottom connection position
	W1-tempered glass material window
	R11-pressure range (0~10bar/0~140psi)

#### **SPECIFICATION**

Accuracy class	CL 1.6 for 63mm (2.5"); CL 1.0 for 100mm (4"), 150mm (6")
Ambient temperature	-20°C~60°C (-4°F~140°F)
Liquid	silicone
Medium temperature	≤60°C (140°F)

#### Pressure range

R1 (-1~0bar/-30~0inHg)  R2 (-1~2bar/-30~0inHg~30psi)  R3 (-1~4bar/-30~0inHg~60psi)  R4 (-1~7bar/-30~0inHg~100psi)  R5 (0~1bar/0~15psi)  R6 (0~1.4bar/0~20psi)  R7 (0~2bar/0~30psi)  R8 (0~2.5bar/0~35psi)  R9 (0~4bar/0~60psi)  R10 (0~7bar/0~100psi)  R11 (0~10bar/0~150psi)  R12 (0~11bar/0~200psi)  R13 (0~14bar/0~200psi)  R14 (0~16bar/0~230psi)  R15 (0~20bar/0~350psi)  R16 (0~25bar/0~350psi)  R17 (0~40bar/0~600psi)  R18 (0~55bar/0~850psi)  R19 (0~60bar/0~850psi)  R20 (0~70bar/0~1000psi)  R21 (0~100bar/0~1500psi)  R22 (0~140bar/0~200psi)  R23 (0~160bar/0~2300psi)  R24 (0~200bar/0~300psi)  R25 (0~250bar/0~300psi)  R26 (0~250bar/0~300psi)  R27 (0~350bar/0~300psi)  R28 (0~400bar/0~5000psi)  R29 (0~600bar/0~5000psi)  R29 (0~600bar/0~5000psi)	i ressure i	ungo	
R3	R1	(-1~0bar/-30~0inHg)	
R4 (-1~7bar/-30~0inHg~100psi) R5 (0~1bar/0~20psi) R6 (0~1.4bar/0~20psi) R7 (0~2bar/0~30psi) R8 (0~2.5bar/0~35psi) R9 (0~4bar/0~60psi) R10 (0~7bar/0~100psi) R11 (0~10bar/0~150psi) R12 (0~11bar/0~200psi) R13 (0~14bar/0~200psi) R14 (0~20bar/0~300psi) R15 (0~20bar/0~300psi) R16 (0~25bar/0~350psi) R17 (0~40bar/0~600psi) R18 (0~55bar/0~800psi) R19 (0~60bar/0~850psi) R20 (0~70bar/0~1500psi) R21 (0~100bar/0~1000psi) R21 (0~100bar/0~1000psi) R22 (0~140bar/0~2000psi) R23 (0~160bar/0~3000psi) R24 (0~200bar/0~3000psi) R25 (0~250bar/0~3500psi) R26 (0~280bar/0~3500psi) R27 (0~350bar/0~4000psi) R28 (0~400bar/0~5000psi) R29 (0~600bar/0~6000psi)	R2	(-1~2bar/-30~0inHg~30psi)	
R5 (0~1bar/0~15psi) R6 (0~1.4bar/0~20psi) R7 (0~2bar/0~30psi) R8 (0~2.5bar/0~35psi) R9 (0~4bar/0~60psi) R10 (0~7bar/0~100psi) R11 (0~10bar/0~150psi) R12 (0~11bar/0~160psi) R13 (0~14bar/0~200psi) R14 (0~16bar/0~230psi) R15 (0~20bar/0~350psi) R16 (0~25bar/0~350psi) R17 (0~40bar/0~600psi) R18 (0~55bar/0~850psi) R19 (0~60bar/0~1500psi) R20 (0~70bar/0~1000psi) R21 (0~100bar/0~1000psi) R22 (0~140bar/0~2000psi) R23 (0~160bar/0~2300psi) R24 (0~20bar/0~300psi) R25 (0~250bar/0~350psi) R26 (0~250bar/0~350psi) R27 (0~350bar/0~3500psi) R27 (0~350bar/0~4000psi) R28 (0~400bar/0~6000psi) R29 (0~600bar/0~6000psi)	R3	(-1~4bar/-30~0inHg~60psi)	
R6 (0~1.4bar/0~20psi) R7 (0~2bar/0~30psi) R8 (0~2.5bar/0~35psi) R9 (0~4bar/0~60psi) R10 (0~7bar/0~100psi) R11 (0~10bar/0~150psi) R12 (0~11bar/0~200psi) R13 (0~14bar/0~200psi) R14 (0~16bar/0~230psi) R15 (0~20bar/0~300psi) R16 (0~25bar/0~350psi) R17 (0~40bar/0~600psi) R18 (0~55bar/0~80psi) R19 (0~60bar/0~850psi) R20 (0~70bar/0~1000psi) R21 (0~100bar/0~200psi) R22 (0~140bar/0~200psi) R23 (0~160bar/0~2000psi) R24 (0~200bar/0~300psi) R25 (0~250bar/0~3500psi) R26 (0~280bar/0~3500psi) R27 (0~350bar/0~4000psi) R28 (0~400bar/0~5000psi) R29 (0~600bar/0~6000psi)	R4	(-1~7bar/-30~0inHg~100psi)	
R7 (0~2bar/0~30psi)  R8 (0~2.5bar/0~35psi)  R9 (0~4bar/0~60psi)  R10 (0~7bar/0~100psi)  R11 (0~10bar/0~150psi)  R12 (0~11bar/0~200psi)  R13 (0~14bar/0~200psi)  R14 (0~16bar/0~230psi)  R15 (0~20bar/0~300psi)  R16 (0~25bar/0~350psi)  R17 (0~40bar/0~600psi)  R18 (0~55bar/0~800psi)  R19 (0~60bar/0~850psi)  R20 (0~70bar/0~1000psi)  R21 (0~100bar/0~200psi)  R22 (0~140bar/0~200psi)  R23 (0~160bar/0~2300psi)  R24 (0~200bar/0~300psi)  R25 (0~250bar/0~3500psi)  R26 (0~280bar/0~4000psi)  R27 (0~350bar/0~5000psi)  R28 (0~400bar/0~6000psi)  R29 (0~600bar/0~9000psi)	R5	(0~1bar/0~15psi)	
R8 (0~2.5bar/0~35psi) R9 (0~4bar/0~60psi) R10 (0~7bar/0~100psi) R11 (0~10bar/0~150psi) R12 (0~11bar/0~200psi) R13 (0~14bar/0~200psi) R14 (0~16bar/0~230psi) R15 (0~20bar/0~300psi) R16 (0~25bar/0~350psi) R17 (0~40bar/0~600psi) R18 (0~55bar/0~800psi) R19 (0~60bar/0~850psi) R20 (0~70bar/0~1000psi) R21 (0~100bar/0~1500psi) R22 (0~140bar/0~2000psi) R23 (0~160bar/0~2300psi) R24 (0~200bar/0~3000psi) R25 (0~250bar/0~3500psi) R26 (0~280bar/0~4000psi) R27 (0~350bar/0~5000psi) R28 (0~400bar/0~6000psi) R29 (0~600bar/0~6000psi)	R6	(0~1.4bar/0~20psi)	
R9 (0~4bar/0~60psi) R10 (0~7bar/0~100psi) R11 (0~10bar/0~150psi) R12 (0~11bar/0~200psi) R13 (0~14bar/0~200psi) R14 (0~16bar/0~230psi) R15 (0~20bar/0~300psi) R16 (0~25bar/0~350psi) R17 (0~40bar/0~600psi) R18 (0~55bar/0~850psi) R19 (0~60bar/0~850psi) R20 (0~70bar/0~1000psi) R21 (0~100bar/0~2000psi) R22 (0~140bar/0~2000psi) R23 (0~160bar/0~2300psi) R24 (0~200bar/0~3000psi) R25 (0~250bar/0~3500psi) R26 (0~280bar/0~4000psi) R27 (0~350bar/0~5000psi) R28 (0~400bar/0~6000psi) R29 (0~600bar/0~9000psi)	R7	(0~2bar/0~30psi)	
R10 (0~7bar/0~100psi) R11 (0~10bar/0~150psi) R12 (0~11bar/0~160psi) R13 (0~14bar/0~200psi) R14 (0~16bar/0~230psi) R15 (0~20bar/0~300psi) R16 (0~25bar/0~350psi) R17 (0~40bar/0~600psi) R18 (0~55bar/0~800psi) R19 (0~60bar/0~850psi) R20 (0~70bar/0~1000psi) R21 (0~100bar/0~1500psi) R22 (0~140bar/0~2000psi) R23 (0~160bar/0~2300psi) R24 (0~200bar/0~3000psi) R25 (0~250bar/0~3500psi) R26 (0~280bar/0~4000psi) R27 (0~350bar/0~5000psi) R28 (0~400bar/0~6000psi) R29 (0~600bar/0~9000psi)	R8	(0~2.5bar/0~35psi)	
R11 (0~10bar/0~150psi) R12 (0~11bar/0~200psi) R13 (0~14bar/0~200psi) R14 (0~16bar/0~230psi) R15 (0~20bar/0~300psi) R16 (0~25bar/0~350psi) R17 (0~40bar/0~600psi) R18 (0~55bar/0~800psi) R19 (0~60bar/0~850psi) R20 (0~70bar/0~1000psi) R21 (0~100bar/0~1500psi) R22 (0~140bar/0~2000psi) R23 (0~160bar/0~3000psi) R24 (0~200bar/0~3000psi) R25 (0~250bar/0~3500psi) R26 (0~280bar/0~3500psi) R27 (0~350bar/0~4000psi) R28 (0~400bar/0~5000psi) R29 (0~600bar/0~6000psi)	R9	(0~4bar/0~60psi)	
R12 (0~11bar/0~160psi) R13 (0~14bar/0~200psi) R14 (0~16bar/0~230psi) R15 (0~20bar/0~300psi) R16 (0~25bar/0~350psi) R17 (0~40bar/0~600psi) R18 (0~55bar/0~800psi) R19 (0~60bar/0~850psi) R20 (0~70bar/0~1000psi) R21 (0~100bar/0~1500psi) R22 (0~140bar/0~2000psi) R23 (0~160bar/0~3000psi) R24 (0~200bar/0~3000psi) R25 (0~250bar/0~3000psi) R26 (0~280bar/0~4000psi) R27 (0~350bar/0~5000psi) R28 (0~400bar/0~6000psi) R29 (0~600bar/0~9000psi)	R10	(0~7bar/0~100psi)	
R13 (0~14bar/0~200psi) R14 (0~16bar/0~230psi) R15 (0~20bar/0~350psi) R16 (0~25bar/0~350psi) R17 (0~40bar/0~600psi) R18 (0~55bar/0~800psi) R19 (0~60bar/0~850psi) R20 (0~70bar/0~1000psi) R21 (0~100bar/0~1500psi) R22 (0~140bar/0~2000psi) R23 (0~160bar/0~3000psi) R24 (0~200bar/0~3000psi) R25 (0~250bar/0~3000psi) R26 (0~280bar/0~4000psi) R27 (0~350bar/0~5000psi) R28 (0~400bar/0~6000psi) R29 (0~600bar/0~9000psi)	R11	(0~10bar/0~150psi)	
R14 (0~16bar/0~230psi) R15 (0~20bar/0~300psi) R16 (0~25bar/0~350psi) R17 (0~40bar/0~600psi) R18 (0~55bar/0~800psi) R19 (0~60bar/0~850psi) R20 (0~70bar/0~1000psi) R21 (0~100bar/0~1500psi) R22 (0~140bar/0~2000psi) R23 (0~160bar/0~3000psi) R24 (0~200bar/0~3000psi) R25 (0~250bar/0~3500psi) R26 (0~280bar/0~4000psi) R27 (0~350bar/0~5000psi) R28 (0~400bar/0~6000psi) R29 (0~600bar/0~9000psi)	R12	(0~11bar/0~160psi)	
R15 (0~20bar/0~300psi) R16 (0~25bar/0~350psi) R17 (0~40bar/0~600psi) R18 (0~55bar/0~800psi) R19 (0~60bar/0~850psi) R20 (0~70bar/0~1000psi) R21 (0~100bar/0~1500psi) R22 (0~140bar/0~2000psi) R23 (0~160bar/0~3000psi) R24 (0~200bar/0~3000psi) R25 (0~250bar/0~3500psi) R26 (0~280bar/0~4000psi) R27 (0~350bar/0~5000psi) R28 (0~400bar/0~6000psi) R29 (0~600bar/0~9000psi)	R13	(0~14bar/0~200psi)	
R16 (0~25bar/0~350psi) R17 (0~40bar/0~600psi) R18 (0~55bar/0~800psi) R19 (0~60bar/0~850psi) R20 (0~70bar/0~1000psi) R21 (0~100bar/0~1500psi) R22 (0~140bar/0~2000psi) R23 (0~160bar/0~2300psi) R24 (0~200bar/0~3000psi) R25 (0~250bar/0~3500psi) R26 (0~280bar/0~4000psi) R27 (0~350bar/0~5000psi) R28 (0~400bar/0~6000psi) R29 (0~600bar/0~9000psi)	R14	(0~16bar/0~230psi)	
R17 (0~40bar/0~600psi)  R18 (0~55bar/0~800psi)  R19 (0~60bar/0~850psi)  R20 (0~70bar/0~1000psi)  R21 (0~100bar/0~1500psi)  R22 (0~140bar/0~2000psi)  R23 (0~160bar/0~2300psi)  R24 (0~200bar/0~3000psi)  R25 (0~250bar/0~3500psi)  R26 (0~280bar/0~4000psi)  R27 (0~350bar/0~5000psi)  R28 (0~400bar/0~6000psi)  R29 (0~600bar/0~9000psi)	R15	1 /	
R18 (0~55bar/0~800psi) R19 (0~60bar/0~850psi) R20 (0~70bar/0~1000psi) R21 (0~100bar/0~1500psi) R22 (0~140bar/0~2000psi) R23 (0~160bar/0~2300psi) R24 (0~200bar/0~3000psi) R25 (0~250bar/0~3500psi) R26 (0~280bar/0~4000psi) R27 (0~350bar/0~5000psi) R28 (0~400bar/0~6000psi) R29 (0~600bar/0~9000psi)	R16	(0~25bar/0~350psi)	
R19 (0~60bar/0~850psi)  R20 (0~70bar/0~1000psi)  R21 (0~100bar/0~1500psi)  R22 (0~140bar/0~2000psi)  R23 (0~160bar/0~2300psi)  R24 (0~200bar/0~3000psi)  R25 (0~250bar/0~3500psi)  R26 (0~280bar/0~4000psi)  R27 (0~350bar/0~5000psi)  R28 (0~400bar/0~6000psi)  R29 (0~600bar/0~9000psi)	R17	(0~40bar/0~600psi)	
R20 (0~70bar/0~1000psi)  R21 (0~100bar/0~1500psi)  R22 (0~140bar/0~2000psi)  R23 (0~160bar/0~2300psi)  R24 (0~200bar/0~3000psi)  R25 (0~250bar/0~3500psi)  R26 (0~280bar/0~4000psi)  R27 (0~350bar/0~5000psi)  R28 (0~400bar/0~6000psi)  R29 (0~600bar/0~9000psi)	R18	(0~55bar/0~800psi)	
R21 (0~100bar/0~1500psi) R22 (0~140bar/0~2000psi) R23 (0~160bar/0~2300psi) R24 (0~200bar/0~3000psi) R25 (0~250bar/0~3500psi) R26 (0~280bar/0~4000psi) R27 (0~350bar/0~5000psi) R28 (0~400bar/0~6000psi) R29 (0~600bar/0~9000psi)	R19	(0~60bar/0~850psi)	
R22 (0~140bar/0~2000psi)  R23 (0~160bar/0~2300psi)  R24 (0~200bar/0~3000psi)  R25 (0~250bar/0~3500psi)  R26 (0~280bar/0~4000psi)  R27 (0~350bar/0~5000psi)  R28 (0~400bar/0~6000psi)  R29 (0~600bar/0~9000psi)	R20	(0~70bar/0~1000psi)	
R23 (0~160bar/0~2300psi)  R24 (0~200bar/0~3000psi)  R25 (0~250bar/0~3500psi)  R26 (0~280bar/0~4000psi)  R27 (0~350bar/0~5000psi)  R28 (0~400bar/0~6000psi)  R29 (0~600bar/0~9000psi)	R21	(0~100bar/0~1500psi)	
R24 (0~200bar/0~3000psi) R25 (0~250bar/0~3500psi) R26 (0~280bar/0~4000psi) R27 (0~350bar/0~5000psi) R28 (0~400bar/0~6000psi) R29 (0~600bar/0~9000psi)	R22	(0~140bar/0~2000psi)	
R25       (0~250bar/0~3500psi)         R26       (0~280bar/0~4000psi)         R27       (0~350bar/0~5000psi)         R28       (0~400bar/0~6000psi)         R29       (0~600bar/0~9000psi)	R23	1 /	
R26       (0~280bar/0~4000psi)         R27       (0~350bar/0~5000psi)         R28       (0~400bar/0~6000psi)         R29       (0~600bar/0~9000psi)	R24		
R27 (0~350bar/0~5000psi) R28 (0~400bar/0~6000psi) R29 (0~600bar/0~9000psi)	R25	(0~250bar/0~3500psi)	
R28 (0~400bar/0~6000psi) R29 (0~600bar/0~9000psi)	R26	(0~280bar/0~4000psi)	
R29 (0~600bar/0~9000psi)	R27	(0~350bar/0~5000psi)	
(Cartestant action 121)	R28	(0~400bar/0~6000psi)	
R30 (0~700har/0~10000nsi)	R29	(0~600bar/0~9000psi)	
(0 1000di/0 10000psi)	R30	(0~700bar/0~10000psi)	





BRASS BOURDON TUBE



PLASTIC WINDOW

- Plastic case, plastic window, brass connection, brass bourdon tube, with memory pointer
- Used for water test

### **Process connection**

C1	1/4BSP (Ø50mm, Ø63mm)
C2	1/4ZG (Ø50mm, Ø63mm)
C3	1/4NPT (Ø50mm, Ø63mm)

### Dial size

D1	Ø50mm (2")
D2	Ø63mm (2.5")

### Pressure range

R1	(0~7bar/0~100psi)
R2	(0~11bar/0~160psi)
R3	(0~14bar/0~200psi)
R4	(0~20bar/0~300psi)



5210-C1D2R3

# WATER TEST PRESSURE GAUGES CODE 5210-



### Code example:

	C1-connection thread 1/4BSP
5210-C1D2R3	<b>D2</b> -dial size Ø63mm
	R3-pressure range (0~14bar/0~200psi)

### **SPECIFICATION**

Accuracy class	CL 2.5 for 50mm (2"); CL 1.6 for 63mm (2.5")
End connection	with 3/4" female thread copper alloy swivel connection
Ambient temperature	-20°C~60°C (-4°F~140°F)
Medium temperature	≤60°C (140°F)



BRASS BOURDON TUBE



BRASS CONNECTION

ELECTROPLATING BRASS MOUNT

- Electroplating case, stainless steel ring, brass connection, brass bourdon tube, electroplating brass mount
- Used for gas test

# 20 psi 140 psi



**GAS TEST PRESSURE GAUGES** 

**CODE 5211-**

### **Process connection**

C1	1/4BSP (Ø50mm, Ø63mm)
C2	1/4ZG (Ø50mm, Ø63mm)
C3	1/4NPT (Ø50mm, Ø63mm)

### Dial size

D1	Ø50mm (2")
D2	Ø63mm (2.5")

### Windows

W1	plastic
W2	tempered glass

### Pressure range

R1	(0~7bar/0~100psi)
R2	(0~10bar/0~140psi)
R3	(0~11bar/0~160psi)
R4	(0~14bar/0~200psi)
R5	(0~20bar/0~300psi)

### 5211-C1D2W1R2

### Code example:

	C1-connection thread 1/4BSP
5211-C1D2W1R2	<b>D2</b> -dial size Ø63mm
5211-CID2WIRZ	W1-plastic material window
	R2-pressure range (0~10bar/0~140psi)

or con to a to to	
Accuracy class	CL 2.5 for 50mm (2"); CL 1.6 for 63mm (2.5")
End connection	with 3/4NPT female mount
Ambient temperature	-20°C~60°C (-4°F~140°F)
Medium temperature	≤60°C (140°F)



# GAS LINE TEST PRESSURE GAUGES CODE 5212-

BLACK STEEL CASE BRASS BOURDON TUBE



BRASS CONNECTION



connection dial size

5212-C D E W R pressure range size window

end connection

5212-C1D2E2W1R5

- Black steel case, black steel ring, brass connection, brass bourdon tube, bell style
- Used for test gas line pressure

### **Process connection**

C1	1/4BSP (Ø50mm, Ø63mm)	
C2	1/4ZG (Ø50mm, Ø63mm)	
C3	1/4NPT (Ø50mm, Ø63mm)	

### Dial size

D1	Ø50mm (2")
D2	Ø63mm (2.5")

### **End connection**

E1	1/2NPT
E2	3/4NPT
E3	1NPT

### 13

### Window

VVIIIGOW	
W1	plastic
W2	tempered glass

### Code example:

•	
	C1-connection thread 1/4BSP
	<b>D2</b> -dial size Ø63mm
5212-C1D2E2W1R5	E2-end connection thread 3/4NPT
	W1-plastic material window
	R5-pressure range (0~10bar/0~140psi)

### **SPECIFICATION**

Accuracy class	CL 2.5 for 50mm (2"); CL 1.6 for 63mm (2.5")
Ambient temperature	-20°C~60°C (-4°F~140°F)
Medium temperature	≤60°C (140°F)

### Pressure range

R1	(0~1bar/0~15psi)	
R2	(0~2bar/0~30psi)	
R3	(0~4bar/0~60psi)	
R4	(0~7bar/0~100psi)	
R5	(0~10bar/0~140psi)	
R6	(0~11bar/0~160psi)	
R7	(0~14bar/0~200psi)	
R8	(0~16bar/0~230psi)	
R9	(0~20bar/0~300psi)	



NOTE: FOR HIGHLY-CORROSIVE, HIGH-TEMPERATURE, OR SEVERE SERVICE APPLICATIONS, A DIAPHRAGM SEAL IS RECOMMENDED

ALL STAINLESS STEEL INTERNAL PARTS

SAFETY GLASS WINDOW

STAINLESS STEEL CONNECTION





5213-A2C3L1M1R18

# PROCESS PRESSURE GAUGES CODE 5213----

accuracy class \_\_\_\_\_\_ pressure range connection thread \_\_\_\_\_\_ case material connection position

- Safety pattern design, stainless steel connection, safety glass window
- All stainless steel internal parts
- Process gauge is designed to withstand corrosive atmospheres and media, pulsation and vibration, a very rugged gauge engineered for the process industries
- The pressure gauge is applied to the food, drink, refrigeration, petrolchemical processing and so on

### Code example:

oue example:	
	A2-accuracy class 1.0
	C3-connection thread 1/4NPT
5213-A2C3L1M1R18	L1-bottom connection position
	M1-polypropylene case
	R18-pressure range (0~100bar)

### **SPECIFICATION**

Dial size	Ø115mm (4.5")
Ambient temperature	-20°C~60°C (-4°F~140°F)
Medium temperature	≤60°C (140°F)

### Accuracy class

A1	CL 0.5
A2	CL 1.0

### **Process connection**

C1	3/8BSP
C2	1/2BSP
C3	1/4NPT
C4	1/2NPT

### **Connector location**

L1	bottom
L2	back

### Case material

M1	polypropylene
M2	back impact resistant phenolic

### Pressure range

R1	(-1~0bar)
R2	(-1~1.5bar)
R3	(-1~3bar)
R4	(-1~5bar)
R5	(-1~9bar)
R6	(-1~15bar)
R7	(-1~24bar)
R8	(0~1bar)
R9	(0~1.6bar)
R10	(0~2.5bar)
R11	(0~4bar)
R12	(0~6bar)
R13	(0~10bar)
R14	(0~16bar)
R15	(0~25bar)
R16	(0~40bar)
R17	(0~60bar)
R18	(0~100bar)
R19	(0~160bar)
R20	(0~250bar)
R21	(0~400bar)
R22	(0~600bar)
R23	(0~700bar)

13



# DIAPHRAGM PRESSURE GAUGES CODE 5214-

BLACK STEEL CASE BRASS DIAPHRAGM

BLACK STEEL RING BRASS CONNECTION



5214-C D L W R pressure range dial size window connection position

### Code example:

- C1-connection thread 1/4BSP

  D1-dial size Ø63mm

  L1-bottom connection position

  W1-plastic material window

  R15-pressure range (0~250mbar/0~2500mmH₂O)
- Black steel case, black steel ring, brass connection,
- brass diaphragm
   Used to measure micro pressure and negative pressure of gas that has no corrosion to stainless steel

### **Process connection**

C1	1/4BSP (Ø63mm)
C2	1/4ZG (Ø63mm)
C3	1/4NPT (Ø63mm)
C4	3/8BSP (Ø100mm)
C5	3/8ZG (Ø100mm)
C6	3/8NPT (Ø100mm)
C7	1/2BSP (Ø100mm)
C8	1/2ZG (Ø100mm)
C9	1/2NPT (Ø100mm)

### **SPECIFICATION**

Accuracy class	CL 1.6 for 63mm (2.5"), 100mm (4")
Ambient temperature	-40°C~60°C (-40°F~140°F)
Medium temperature	≤60°C (140°F)

### Dial size

### Connection position

L1	bottom
L2	back

### **13**

### Window

W1	plastic
W2	tempered glass

### Pressure range

riessule lalige	
R1	(-600~0mbar/-6000~0mmH₂O)
R2	(-400~0mbar/-4000~0mmH₂O)
R3	(-250~0mbar/-2500~0mmH₂O)
R4	(-160~0mbar/-1600~0mmH₂O)
R5	(-100~0mbar/-1000~0mmH₂O)
R6	(-60~0mbar/-600~0mmH₂O)
R7	(-40~0mbar/-400~0mmH₂O)
R8	(-25~0mbar/-250~0mmH₂O)
R9	(-10~150mbar/-100~1500mmH₂O)
R10	(0~25mbar/0~250mmH₂O)
R11	(0~40mbar/0~400mmH₂O)
R12	(0~60mbar/0~600mmH₂O)
R13	(0~100mbar/0~1000mmH₂O)
R14	(0~160mbar/0~1600mmH₂O)
R15	(0~250mbar/0~2500mmH₂O)
R16	(0~400mbar/0~4000mmH₂O)
R17	(0~600mbar/0~6000mmH₂O)
R18	(0~700mbar/0~7000mmH₂O)
R11 R12 R13 R14 R15 R16 R17	(0~40mbar/0~400mmH <sub>2</sub> O) (0~60mbar/0~600mmH <sub>2</sub> O) (0~100mbar/0~1000mmH <sub>2</sub> O) (0~160mbar/0~1600mmH <sub>2</sub> O) (0~250mbar/0~2500mmH <sub>2</sub> O) (0~400mbar/0~4000mmH <sub>2</sub> O) (0~600mbar/0~6000mmH <sub>2</sub> O)



STAINLESS STEEL CASE

STAINLESS STEEL DIAPHRAGM

STAINLESS STEEL RING

STAINLESS STEEL CONNECTION

### **DIAPHRAGM PRESSURE GAUGES CODE 5215-**000



### 5215-C1D1W1R15

5215-C□D□W□R□ pressure range connection dial size window

### ■ Stainless steel case, stainless steel ring, stainless steel

connection, stainless steel diaphragm

Used to measure micro pressure and negative pressure of gas that has no corrosion to stainless steel

Code example:	
5215-C1D1W1R15	C1-connection thread 1/4BSP
	<b>D1</b> -dial size Ø63mm
	W1-tempered glass material window
	R15-pressure range (0~250mbar/0~2500mmH <sub>2</sub> O)

### **SPECIFICATION**

Accuracy class	CL 1.6 for 63mm (2.5"), 100mm (4"); CL 1.0 for 160mm (6.3")
Connection position	bottom
Ambient temperature	-40°C~60°C (-40°F~140°F)
Medium temperature	≤60°C (140°F)

### **Process connection**

C1	1/4BSP (Ø63mm)
C2	1/4ZG (Ø63mm)
C3	1/4NPT (Ø63mm)
C4	3/8BSP (Ø100mm, Ø160mm)
C5	3/8ZG (Ø100mm, Ø160mm)
C6	3/8NPT (Ø100mm, Ø160mm)
C7	1/2BSP (Ø100mm, Ø160mm)
C8	1/2ZG (Ø100mm, Ø160mm)
C9	1/2NPT (Ø100mm, Ø160mm)

### Dial size

D1	Ø63mm (2.5")
D2	Ø100mm (4")
D3	Ø160mm (6.3")

### Window

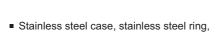
W1	tempered glass
W2	safety glass

### Pressure range

nge
(-600~0mbar/-6000~0mmH <sub>2</sub> O)
(-400~0mbar/-4000~0mmH <sub>2</sub> O)
(-250~0mbar/-2500~0mmH₂O)
(-160~0mbar/-1600~0mmH₂O)
(-100~0mbar/-1000~0mmH₂O)
(-60~0mbar/-600~0mmH₂O)
(-40~0mbar/-400~0mmH₂O)
(-25~0mbar/-250~0mmH₂O)
(-10~150mbar/-100~1500mmH₂O)
(0~25mbar/0~250mmH <sub>2</sub> O)
(0~40mbar/0~400mmH₂O)
(0~60mbar/0~600mmH₂O)
(0~100mbar/0~1000mmH <sub>2</sub> O)
(0~160mbar/0~1600mmH₂O)
(0~250mbar/0~2500mmH₂O)
(0~400mbar/0~4000mmH₂O)
(0~600mbar/0~6000mmH <sub>2</sub> O)
(0~700mbar/0~7000mmH <sub>2</sub> O)



### **REFRIGERATION PRESSURE GAUGES CODE 5216-**□□



brass connection, brass bourdon tube ■ Used in freezers, chilled water units, screw-type air compressor units, and suitable for non-acid, alkali or copper alloy and plating parts, stainless steel non-corrosive workplace

5216-C□R□ \_pressure range connection —



BRASS CONNECTION

BRASS BOURDON TUBE

STAINLESS STEEL RING

5216-C1R2

### Code example:

5216-C1R2	C1-connection thread 7/16UNF
3210-C1R2	R2-pressure range (-1~38bar/-30~0inHg~550psi)

### **Process connection**

C1	7/16UNF
C2	1/4SAE

### Pressure range

R1	(-1~18bar/-30~0inHg~250psi)
R2	(-1~38bar/-30~0inHg~550psi)

### **SPECIFICATION**

**STAINLESS** 

Accuracy class	CL 1.6
Dial size	Ø63mm (2.5")
Connector location	back connection with front flange
Window	polycarbonate
Liquid	silicone
Ambient temperature	-20°C~60°C (-4°F~140°F)
Medium temperature	≤60°C (140°F)

### **TEMPERATURE AND PRESSURE GAUGES CODE 5217-**

- Black steel case, electroplating ring, brass connection, brass bourdon tube
- Bimetal thermometer system, bourdon tube pressure system
- Used in heating systems, combi-boilers with hot water and heating, it combines the value of an individual pressure gauge and thermometer in one instrument

### **SPECIFICATION**

Accuracy class	CL 1.6
Dial size	80mm
Process connection	1/4BSP
Window	plastic
Ambient temperature	-40°C~60°C (-40°F~140°F)
Medium temperature	≤60°C (140°F)

### **End connection**

C1	1/2BSP (Ø80mm)
C2	1/2ZG (Ø80mm)
C3	1/2NPT (Ø80mm)

### Connection position

Commodition position	
L1	bottom
L2	back

### Pressure and temperature range

i icasuic c	r ressure and temperature range	
R1	(0~4bar)/(0~120°C)	
R2	(0~6bar)/(0~120°C)	
R3	(0~8bar)/(0~120°C)	
R4	(0~10bar)/(0~120°C)	
R5	(0~16bar)/(0~120°C)	











5217-C1L1R2

5217-C□L□R□

pressure and end. connection temperature range

connection position

### Code example:

	C1-end connection thread 1/4BSP
5217-C1L1R2	L1-bottom connection position
5217-CILIR2	R2-pressure and temperature range (0~6bar)/(0~120°C)

# ELECTRONIC TESTING



Digital Oscilloscopes Page 471



AC/DC Digital Power Meters Page 472



DC Resistance Testers Page 473-474



Handheld DC Ohmmeters Page 475



LCR Meters Page 476



Handheld LCR Meters Page 477



AC Ground Resistance Testers Page 478



AC/DC Withstanding Voltage Insulation Testers Page 479



Insulation Resistance Testers Page 480-483



Earth Resistance Testers Page 483



Surface Resistance Testers Page 484



DC Power Supplies Page 485

# ELECTRONIC TESTING



















### **DIGITAL OSCILLOSCOPE CODE 9530-WA10**



passive probe (included)

- Analogue bandwidth: 100MHz

- Analogue bandwidth: 100MHz
   Memory depth: 64kpts
   Sampling rate per channel: 1GSa/s (non-interleaved mode)
   Waveform capture rate: 5,000wfms/s
   Automatic measurement of multiple waveform parameters
   Multiple frequency standard square waves can be output:10Hz, 100Hz, 1kHz, 10kHz
   Sampling mode: real time sampling and equivalent sampling
- Sampling mode: real-time sampling and equivalent sampling
   Lissajous method: measuring the phase of a waveform



### **SPECIFICATION**

Analogue bandwidth	100MHz	
Channel	2	
Maximum real-time sampling rate	1GSa/s (non-interleaved mode)	
Rise time	≤3.5ns	
Memory depth	64kpts	
Waveform capture rate	5000wfms/s	
Vertical scale (V/div)	1mV/div~20V/div	
Time base scale (s/div)	2ns/div~50s/div	
Storage method	setup, wave, bitmap	
Trigger type	edge, pulse, alternate, slope, video	
Trigger mode	auto, normal, single	
Trigger coupling	DC, AC, HF, LF, noise	
Cursor measurement	time, voltage, tracking	
Parameter measurement	automatic measurement of multiple waveform parameters	
Mathematical operation	+, -, ×, ÷, FFT, filter	
Digital filter	low pass, high pass, band pass, band stop	
Setting	internal: 20 groups, USB: 200 groups	
Waveform	internal: 20 groups, USB: 200 groups	
Recorded frame	1000 frames of screen data	
Interface	USB Host, USB Device, Pass/Fail	
Maximum input voltage	300Vrms, the transient over voltage is 1000 Vpk.	
Probe compensator	voltage: about 3Vp-p	
output	frequency: 10Hz,100Hz,1kHz, 10kHz	
Power supply	AC 100V~240V, 50-60Hz	
Dimension (L×W×H)	306mm×138mm×124mm	
Weight	2.5kg	

Main unit	1 pc
Passive probe	2 pcs
USB cable	1 pc



### **AC/DC DIGITAL POWER METER CODE 9670-PM70**





- Basic accuracy: 0.2%
   AC/DC universal, input signal bandwidth: DC, 15Hz-5kHz
   High measurement speed, up to 0.1s refresh rate
- Voltage and current ratio function
- Sound and light alarm for voltage, current, power over the limits
   Standard RS232 interface to support test automation and data transmission

### **SPECIFICATION**

Measurement parameters		voltage (U), current (I), active power (P), reactive power (Q), apparent power (S), power factor ( $\lambda$ ), phase angle ( $\phi$ ), voltage frequency (f), voltage peak (Vpk), current peak (Apk), electric energy (Wh), current integration (Ah), electric energy time (Time)			
Wiring method		single phase			
Voltage range		15/30/60/150/300/600V			
Current range		100mA/200mA/500mA/1A/2A/5A/10A/20A			
Voltage	display range	0.15V~600V			
voitage	accuracy (at 23±5°C)	DC, 15Hz≤f≤5kHz: ±(0.1%×display+0.1%×range)			
Current	display range	0.5mA~20A			
Current	accuracy (at 23±5°C)	DC, 15Hz≤f≤5kHz: ±(0.1%×display+0.1%×range)			
	display range	1.0mW~12kW			
Active power	accuracy (at 23±5°C)	DC, 15Hz≤f≤5kHz: PF>0.5: ±(0.1%×display+0.1%×range) PF≤0.5: ±(0.25%×display+0.25%×range)			
Fra museum	display range	15Hz~5kHz			
Frequency	accuracy (at 23±5°C)	±(0.1%xdisplay) (voltage amplitude should be greater than 10% of range)			
Electric	display range	0~9999MWh			
energy	accuracy (at 23±5°C)	±(0.5%×display)			
Current	display range	0~9999MAh			
integration	accuracy (at 23±5°C)	±(0.5%×display)			
Power factor		±(0.010~1.000)			
Ratio range (voltage, current)		0.1~6000			
Interface		RS232 interface, supports MODBUS and ASCII code protocols			
Power supply		AC 100V~240V, 50/60Hz			
Dimension (L×W×H)		281×213×99mm			
Weight		2550g			

Main unit	1 pc
RS232 communication cable	1 pc





### **DC RESISTANCE TESTER CODE 9651-RM20**





test probe 9651-TL (optional)

- Maximum reading: 220000Basic accuracy: 0.05%

- 3.5 inch LCD screen
  Temperature compensation function
  Short-circuit zeroing calibration
- Bad contact detection
- Comparator: pass or fail judge
   Keyboard lock function







test clip (included)



RS232 communication cable (included)

### **SPECIFICATION**

Function	Range	Resolution	Accuracy ("d" is the least reading)	
	20mΩ	0.001mΩ	±(0.1%+3d)	
Slow test	$200$ m $\Omega/2$ Ω $/20$ Ω $/200$ Ω $/$ 2 $k$ Ω $/20$ k $\Omega/200$ k $\Omega$	$0.001$ m $\Omega/0.00001$ Ω $/0.0001$ Ω $/0.001$ Ω $/0.00001$ κ $\Omega/0.0001$ κ $\Omega/0.0001$ κ $\Omega/0.001$ ν $\Omega$	±(0.05%+2d)	
	2ΜΩ	0.0001ΜΩ	±(0.1%+5d)	
	20mΩ	0.001mΩ	±(0.2%+5d)	
Medium speed test	$200$ m $\Omega/2$ Ω $/20$ Ω $/200$ Ω $/$ 2 $k$ Ω $/20$ k $\Omega/200$ k $\Omega$	$0.001$ m $\Omega/0.00001$ Ω $/0.0001$ Ω $/0.001$ Ω $/0.00001$ κ $\Omega/0.0001$ κ $\Omega/0.0001$ κ $\Omega/0.001$ ν $\Omega$	±(0.1%+3d)	
	2ΜΩ	0.0001ΜΩ	±(0.2%+5d)	
	20mΩ	0.01mΩ	±(0.8%+5d)	
Fast test	$200$ m $\Omega/2$ Ω $/20$ Ω $/200$ Ω $/$ 2k $\Omega/20$ k $\Omega/200$ k $\Omega$	0.01mΩ/0.0001Ω/0.001Ω/0.01Ω/ 0.0001kΩ/0.001kΩ/0.01kΩ	±(0.5%+5d)	
	2ΜΩ	0.001ΜΩ	±(0.8%+5d)	
Range mode	auto range, manual range an	auto range, manual range and nominal range		
Test speed	slow: 3t/s, medium speed: 18t/s, fast: 60t/s			
Trigger	internal trigger, manual trigger, external trigger			
Interface	handler interface, RS232 interface, RS485 interface, USB interface and temperature compensation interface			
Power supply	AC 100V~240V, 50Hz/60Hz	AC 100V~240V, 50Hz/60Hz		
Dimension (L×W×H)	307×264×107mm			
Weight	2.5kg			

O I / II I D D D D D D D D D D D D D D D	
Main unit	1 pc
RS232 communication cable	1 pc
Temperature probe	1 pc
Test clip	1 pc

OPT	IONAL	ACCESS	SORY

Test probe 9651-TL	
--------------------	--



### DC RESISTANCE TESTER (BASIC TYPE) **CODE 9654-LW50**





- Maximum reading: 5000
  Basic accuracy: 0.2%
  0.8 inch high brightness digital tube
  Full-range short-circuit zero function
- Comparator function: upper and lower limit alarms



test clip (included)

### **SPECIFICATION**

Function	Range	Resolution	Accuracy ("d"is the least reading)	
	50mΩ	0.01mΩ	±(0.2%+5d)	
	500mΩ	0.1mΩ	±(0.2%+3d)	
Slow test	5Ω/50Ω/500Ω/5kΩ	0.001Ω/0.01Ω/0.1Ω/0.001 kΩ	±(0.2%+2d)	
	50kΩ	0.01kΩ	±(0.2%+3d)	
	200kΩ	0.1kΩ	±(0.2%+5d)	
	50mΩ	0.01mΩ	±(0.5%+5d)	
Fast test	$500$ m $\Omega/5\Omega/50\Omega/500\Omega/$ $5$ k $\Omega/50$ k $\Omega$	$0.1$ m $\Omega/0.001$ Ω $/0.01$ Ω $/0.1$ Ω $/0.001$ k $\Omega/0.001$ k $\Omega/0.001$ k $\Omega/0.01$ k $\Omega/0.001$ k $\Omega/0.$	±(0.5%+3d)	
	200kΩ	0.1kΩ	±(0.5%+5d)	
Range mode	auto range and manual rang	auto range and manual range		
Test speed	slow: 3t/s, fast: 10t/s	slow: 3t/s, fast: 10t/s		
Веер	OK, NG	OK, NG		
Power supply	AC 220V±10%, 50Hz	AC 220V±10%, 50Hz		
Dimension (L×W×H)	259×220×85mm	259×220×85mm		
Weight	2.1kg	2.1kg		

Main unit	1 pc
Test clip	1 pc





### HANDHELD DC OHMMETER **CODE 9650-HA20**

- Maximum reading: 20000
  Basic accuracy: 0.05%
  3.5 inch LCD screen with adjustable backlight
- Temperature compensation function
   Full-range short-circuit zero function
- Comparator function: upper and lower limit alarms
- Data hold
- Keyboard lock function
- Automatic power off



### **SPECIFICATION**

Function		Range	Resolution	Accuracy ("d"is the least reading)
	Slow & medium	20mΩ	0.01mΩ	±(0.5%+3d)
		$200$ m $\Omega/2$ Ω $/20$ Ω $/200$ Ω $/2$ $2$ k $\Omega/20$ k $\Omega/200$ k $\Omega$	$0.01$ m $\Omega/0.0001$ Ω $/0.001$ Ω $/0.01$ Ω $/0.0001$ κ $\Omega/0.001$ κ $\Omega/0.01$ κ $\Omega$	±(0.05%+1d)
	speed test	2ΜΩ	0.0001ΜΩ	±(0.5%+1d)
High current mode		20ΜΩ	0.01ΜΩ	±(1%+3d)
mode		20mΩ	0.01mΩ	±(0.5%+5d)
	Fast speed test	$200$ m $\Omega/2$ Ω $/20$ Ω $/200$ Ω $/2$ k $\Omega/20$ k $\Omega/200$ k $\Omega$	0.01mΩ/0.0001Ω/0.001Ω/0.01Ω/ 0.0001kΩ/0.001kΩ/0.01kΩ	±(0.1%+3d)
		2ΜΩ	0.0001ΜΩ	±(1%+3d)
		20ΜΩ	0.01ΜΩ	±(2%+5d)
		20mΩ	0.01mΩ	±(0.5%+5d)
Low current	Slow, medium, fast speed test	$200$ m $\Omega/2$ Ω $/20$ Ω $/200$ Ω $/2$ $2$ k $\Omega/20$ k $\Omega/200$ k $\Omega$	$0.01$ m $\Omega/0.0001$ Ω $/0.001$ Ω $/0.01$ Ω $/0.0001$ κ $\Omega/0.001$ κ $\Omega/0.01$ ν	±(0.1%+3d)
mode *		2ΜΩ	0.0001ΜΩ	±(1%+3d)
		20ΜΩ	0.01ΜΩ	±(2%+5d)
Range mode	•	auto range, manual range and nominal range		
Test speed		slow: 3t/s, medium speed: 15t/s, fast: 30t/s		
Trigger		internal trigger, manual trigger, remote trigger		
Interface		Mini USB interface, compatible with SCPI command		
Power supply		rechargeable lithium battery (operation time ≥ 8 hours)		
Dimension		130×210×38mm		
Weight		700g		

<sup>\*</sup>When using the  $2M\Omega$  and  $20M\Omega$  ranges, it is recommended to select the high current mode

Main unit	1 pc	
Power adapter	1 pc	
Mini USB communication cable	1 pc	
Test clip	1 pc	

OPT	IONAL ACCESSORY

Test probe	9650-TL



### **LCR METERS**





- 3.5-inch TFT LCD displayBasic accuracy: 0.05%
- Auto level control
- Calibration function: full-scale open circuit and short-circuit sweep frequency clear, three groups of users point frequency calibration
- List test: cyclic scanning of up to 10 groups of frequency or level is performed and the results are compared to the set values
- Comparator: 11-level sorting function, up to 999,999 measured parts can be counted



kelvin clip lead (include)



test fixture (include)



SMD test fixture (optional)



short-circuit plate (included)



SMD tweezer lead (optional)



SMD tweezer lead (optional)

### **SPECIFICATION**

Code	9653-YS002	9653-YS01	9653-YS02	9653-YS03
Test frequency	10Hz~20kHz	10Hz~100kHz	10Hz~200kHz	10Hz~300kHz
Parameters	Cs-Rs, Cs-D, Cp-Rp, Cp	D-D, Lp-Rp, Lp-Q, Ls-Rs, Ls	s-Q, G-B, R-X, Z-θrad, Z-θo	leg, DCR
Monitor parameters	Z, D, Q, θrad, θdeg, R, λ	Κ, G, B, Y, Vac, Iac, Δ, Δ%		
Signal level	voltage: 10mV~2V; curre	ent: 100µA~20mA		
DC bias	-2.5V~+2.5V			
Source resistance	30Ω, 50Ω, 100Ω			
Range	auto range, manual range and nominal range, 9 levels of ranges			
Maximum reading	main parameter: 999999; secondary parameter: 999999			
Test speed	fast: 40t/s; medium speed: 10t/s; slow: 3t/s			
Comparator	11-level sorting, 9-level GD, 1-level NG, 1-level AUX			
Interface	RS232 interface, RS485 interface, USB interface, HANDLER interface			
Power supply	AC 100V~240V, 50/60Hz			
Dimension (L×W×H)	350×264×107mm			
Weight	2.6kg			

### STANDARD DELIVERY

Main unit	1 pc	
Kelvin clip lead	1 pc	
Test fixture	1 pc	
Short-circuit plate	1 pc	

### **OPTIONAL ACCESSORY**

SMD test fixture	9653-ST01
SMD tweezer lead	9653-ST02
SMD tweezer lead	9653-ST03*

<sup>\*</sup>The **9652-YS02** and **9652-YS03** come standard with the 9653-ST03 test lead









### HANDHELD LCR METER CODE 9652-RC02



SMD tweezer lead (included)



short-circuit plate (included)

- Automatic measure inductance (L), capacitance (C), resistance (R), impedance (Z), quality factor (Q), dissipation factor (D), phase (θ) and DC resistance (DCR)
- Internal trigger
- Data hold
- Full range open and short compensation
- Equivalent circuit: series and parallel
- Compare main parameter with nominal value and display percent deviation
- Built in USB-C interface for data transmission and charging
- Language: English, Chinese
- LCD touch screen with adjustable backlight
- Automatic power off



kelvin clip lead (included)

### **SPECIFICATION**

Measuring parameters	C-D, C-Q, C-R, L-D, L-Q, L-R, L-Rdc, R-Q, R-X, R-Rdc, Rdc, Z-D, Z-Q, Z-θr, Z-θd		
Range	8 levels, auto range or hold range		
Basic accuracy	0.2%		
Test frequency	50Hz, 60Hz, 100Hz, 120Hz, 200Hz, 400Hz, 500Hz, 1kHz, 2kHz, 4kHz, 5kHz, 10kHz, 20kHz, 40kHz, 50kHz, 100kHz accuracy: 0.02%		
Signal level	0.1V, 0.3V, 0.7V, 1V; accuracy: 10%		
Test speed	slow 2.5 times/sec, fast 10 times/sec		
Interface	USB-C interface: support HID and VCOM communication, compatible with SCPI command		
Operation environment	0°C~40°C, <80%RH		
Working time	50% brightness: 9h; 100% brightness: 7h		
Power supply	rechargeable Li-ion battery		
Power	<1.5W		
Dimension	195×90×41mm		
Weight	380g		

•		
Main unit	1 pc	
Kelvin clip lead	1 pc	
SMD tweezer lead	1 pc	
Short-circuit plate	1 pc	



### **AC GROUND RESISTANCE TESTER CODE 9460-GR40**





- 5-inch LCD touch screen display
   Comparator function: sound and light alarms for upper and lower limit
   User correction function
   Keyboard lock function



test clamps (included)

### **SPECIFICATION**

BECIFICATION			
	range	AC 5A~40A	
Current	resolution	0.1A	
	accuracy	±(2%+5d)	
Resistance	range	0~600mΩ	
test	resolution	0.1mΩ	
	accuracy	±(2%+5d)	
Frequency		50Hz, 60Hz	
Output voltage		≤6V	
Output power		when the input voltage is 110V, the output power≤75VA; when the input voltage is 220V, the output power≤150VA	
Time		0~999.9s	
Interface		HANDLER interface, RS-232C interface	
Power supply		AC 110V/220V, 50Hz/60Hz	
Dimension (L×W×H)		320×250×120mm	
Weight		7kg	

Main unit	1 pc
Test clamp	2 pcs





# AC/DC WITHSTANDING VOLTAGE INSULATION TESTER CODE 9453-ST01



high voltage test clips (included)







RS232 communication cable (included)

- 5-inch LCD touch screen display
- Arc detection function
- Electric shock protection function
- 10 test files can be stored, each file can be edited with 16 test steps
- Standard communication interface to meet automation test requirements
- Applications: home appliance, transformer, electrical device, component



### **SPECIFICATION**

Withstand	output voltage	range	AC: 5kV; DC: 6kV	
		resolution (d)	0.001kV	
		accuracy	±(2%+5d)	
voltage test		range	AC: 10mA; DC: 5mA	
	test current	resolution (d)	AC: 0.001mA~0.01mA; DC: 0.1µA~0.01mA	
		accuracy	±(2%+5d)	
		range	1kV	
	output voltage	resolution (d)	0.001kV	
	Tollago	accuracy	±(1%+2d)	
Insulation resistance test	test resistance	range	10GΩ	
		resolution (d)	0.001ΜΩ~0.01GΩ	
		accuracy	output voltage≥500V, test resistance 1MΩ-1GΩ: ±(5%+5d); output voltage≥500V, test resistance 1GΩ-10GΩ: ±(10%+5d); output voltage<500V, test resistance 0.1MΩ-1GΩ: ±(10%+5d)	
Discharge function			discharge after testing	
Arc detection	Arc detection		1~9 level (AC/DC), factory default is 5	
Time			voltage rising time: 0.1s~999.9s; voltage falling time: 0.1s~999.9s; voltage testing time: 0.1s~999.9s	
Interface			HANDLER interface, RS232C interface, USB interface	
Operation environment			temperature: 10°C~40°C; relative humidity: ≤70%	
Power supply			AC 110V/220V, 50Hz/60Hz	
Dimension (L×W×H)			450×270×130mm	
Weight			9.2kg	

O IANDARD DELIVERY		
Main unit	1 pc	
High voltage test clip	2 pcs	
High voltage test rod	1 pc	
RS232 communication cable	1 pc	



### **INSULATION RESISTANCE TESTER CODE 9456-DR01**



- Rapidly assess in as fast as 50msQuick discharge of residual voltage

- Charge timer function for capacitive loads
   Contact check function and short-circuit check function prevent errors due to poor contact and potential defects
   Comparator function, beep can be set
   Save 10 test files, USB supports file access

- Various communication interfaces to meet automation test requirements



### **SPECIFICATION**

range		10V~1000V		
Output voltage	resolution	1V		
	setting accuracy	±(1%+2d)		
	readback accuracy	±(2%+1d)		
	range	0.000ΜΩ~9.99GΩ		
Insulation resistance	resolution	0.001ΜΩ~1ΜΩ		
	basic accuracy	±2%		
	contact check	mode off	mode on	
Measurement speed	auto range	slow: 2 times/sec medium: 13 times/sec fast: 18 times/sec	slow: 1.9 times/sec medium: 11 times/sec fast: 15 times/sec	
	manual range	slow: 2.2 times/sec medium: 18 times/sec fast: 29 times/sec	slow: 2 times/sec medium: 15 times/sec fast: 22 times/sec	
	list count	5 groups		
	discharge time	synchronized setup: 10ms~10s		
List sweep	charge time	independent setup: 0.1s~99s		
	test time	independent setup: 0.1s~99s		
	comparator	independent setup: 0.000MΩ~10GΩ		
Short-circuit current		<2mA		
Maximum of charging current		1.8mA		
Display result		reading, current, resistance, peak, sorting result, audible and visual alarm		
Interface		Handler interface, RS232 interface, USB interface, RS485 interface		
Operation environment		temperature: 10°C~40°C; relative humidity: 10%~85%		
Power supply		AC 100V~240V, 50Hz/60Hz, 20VA		
Dimension (LxWxH)		264×304×107mm		
Weight		2.25kg		

Test voltage	Range	Accuracy	Resolution	
	0ΜΩ~4ΜΩ	±(2%+5d)	0.001ΜΩ	
10V≤VX<100V	1.9ΜΩ~40ΜΩ	±(2/0+3u)	0.01ΜΩ	
	19ΜΩ~400ΜΩ	±(5%+5d)	0.1ΜΩ	
	0ΜΩ~4ΜΩ	±(2%+5d)	0.001ΜΩ	
100V≤VX<500V	1.9ΜΩ~40ΜΩ	±(270°30)	0.01ΜΩ	
100020X~3000	19ΜΩ~400ΜΩ	±(5%+5d)	0.1ΜΩ	
	190ΜΩ~4GΩ	±(5%+10d)	1ΜΩ	
	0ΜΩ~4ΜΩ		0.001ΜΩ	
	1.9ΜΩ~40ΜΩ	±(2%+5d)	0.01ΜΩ	
500V≤VX≤1000V	19ΜΩ~400ΜΩ		0.1ΜΩ	
	190ΜΩ~4GΩ	±(5%+5d)	1ΜΩ	
	4GΩ~9.99GΩ	±(25%+10d)	110122	

017 (1727 (172 ) 2 2 2 1 1 1 1 1 1			
Main unit	1 pc		
Test lead	2 pcs		
HANDLER connector	1 pc		
RS232 communication cable	1 pc		







- Continuous measurement, comparative measurement
   Absorption ratio, polarization index measurement
   AC and DC voltage measurement

- AC and DC voltage measurement
   Data storage, USB interface data transfer
   High voltage output warning, automatic discharge
   Battery level indication
   Backlight display function
   Auto power off function

### **SPECIFICATION**

Test voltage*	Insulation resistance	Accuracy**	Resolution
	0.05ΜΩ~5ΜΩ	±(3%+5d)	0.01ΜΩ
100V (only	5ΜΩ~50ΜΩ	±(3%+5d)	0.01ΜΩ
9455-TR05)	50ΜΩ~500ΜΩ	±(3%+5d)	0.1ΜΩ
0.00 11100)	0.5GΩ~5GΩ	±(5%+5d)	0.01GΩ
	5GΩ~20GΩ	±(20%+5d)	0.1GΩ
	0.1ΜΩ~10ΜΩ	±(3%+5d)	0.01ΜΩ
	10ΜΩ~100ΜΩ	±(3%+5d)	0.1ΜΩ
250V	100ΜΩ~1000ΜΩ	±(3%+5d)	1ΜΩ
	1GΩ~10GΩ	±(5%+5d)	0.01GΩ
	10GΩ~30GΩ	±(20%+5d)	0.1GΩ
	0.2ΜΩ~20ΜΩ	±(3%+5d)	0.01ΜΩ
	20ΜΩ~200ΜΩ	±(3%+5d)	0.1ΜΩ
500V	200ΜΩ~2000ΜΩ	±(3%+5d)	1ΜΩ
	2GΩ~20GΩ	±(20%+5d)	0.01GΩ
	20GΩ~50GΩ	±(20%+5d)	0.1GΩ
	0.5ΜΩ~50ΜΩ	±(3%+5d)	0.01ΜΩ
	50ΜΩ~500ΜΩ	±(3%+5d)	0.1ΜΩ
1000V	500ΜΩ~5000ΜΩ	±(3%+5d)	1ΜΩ
	5GΩ~50GΩ	±(20%+5d)	0.01GΩ
	50GΩ~100GΩ	±(20%+5d)	0.1GΩ
	1ΜΩ~10ΜΩ	±(3%+5d)	0.01ΜΩ
	10ΜΩ~100ΜΩ	±(3%+5d)	0.1ΜΩ
2500V	100ΜΩ~1000ΜΩ	±(3%+5d)	1ΜΩ
2500V	1GΩ~10GΩ	±(10%+5d)	0.01GΩ
	10GΩ~100GΩ	±(20%+5d)	0.1GΩ
	100GΩ~300GΩ	±(20%+5d)	1GΩ
	2ΜΩ~20ΜΩ	±(3%+5d)	0.01ΜΩ
	20ΜΩ~200ΜΩ	±(3%+5d)	0.1ΜΩ
5000V	200ΜΩ~2000ΜΩ	±(3%+5d)	1ΜΩ
50007	2GΩ~20GΩ	±(10%+5d)	0.01GΩ
	20GΩ~200GΩ	±(20%+5d)	0.1GΩ
	200GΩ~2000GΩ	±(20%+5d)	1GΩ
	5ΜΩ~50ΜΩ	±(3%+5d)	0.01ΜΩ
	50ΜΩ~500ΜΩ	±(3%+5d)	0.1ΜΩ
10kV (only	500ΜΩ~5000ΜΩ	±(5%+5d)	1ΜΩ
9455-TR10)	5GΩ~50GΩ	±(10%+5d)	0.01GΩ
	50GΩ~500GΩ	±(20%+5d)	0.1GΩ
	500GΩ~2000GΩ	±(20%+5d)	1GΩ

### **INSULATION RESISTANCE TESTERS**



9455-TR10



high voltage test rod, test leads (included)

Code		9455-TR05	9455-TR10
Test voltage	<del>.</del>	100V~5000V	250V~10kV
Insulation re	esistance	0.05ΜΩ~2000GΩ	0.1MΩ~2000GΩ
	range	±(0~1000)V	
DC voltage	resolution	0.1V	
	accuracy	±(1.5%+3d)	
AC voltage	range	(0~750)V	
AC voltage (50/60Hz)	resolution	0.1V	
(00/00/12)	accuracy	±(1.5%+3d)	
Short-circuit current		≥5.0mA	
Operation environment		temperature: -10°C~40°C; humidity: ≤85%RH	
Power supply		rechargeable battery, power adapter	
Dimension (L×W×H)		277×227.5×153mm	
Weight		2.75kg	

Main unit	1 pc
High voltage test rod	1 pc
Alligator clip test lead	2 pcs
Power adapter	1 pc
USB cable	1 pc
Software	1 pc

<sup>\*</sup> Open-circuit voltage: DC voltage 0%~+10%

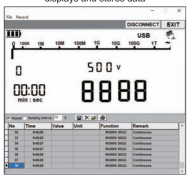
<sup>\*\*</sup> Insulation resistance of  $100G\Omega$  or more should be measured under 50%RH humidity



### **INSULATION RESISTANCE TESTER CODE 9454-SR35**

DATA OUTPUT

computer software (included): connects to PC via USB cable, displays and stores data



- Continuous measurement, comparative measurement
- Timed measurement, polarization index measurement
   AC and DC voltage measurement
- Data storage, USB interface data transmission
- High voltage output warning, automatic dischargeBattery level indication
- Backlight display function
- Auto power off function



### **SPECIFICATION**

SPECIFICATION		-					
	test voltage *	500V	1000V	2500V	5000V		
	range	0.5ΜΩ~20ΜΩ	1MΩ~40GΩ	2.5ΜΩ~100GΩ	5MΩ~1000GΩ		
Insulation resistance	resolution	0.5MΩ~99.9MΩ: 0.1MΩ 100MΩ~999MΩ: 1MΩ 1GΩ~9.99GΩ: 0.01GΩ 10GΩ~1000GΩ: 0.1GΩ					
	accuracy ***	0.5MΩ~99.9MΩ: ±(3%+5d) 100MΩ~9.99GΩ: ±(5%+5d) 10GΩ~99.9GΩ: ±(10%+5d) 100GΩ~1000GΩ: ±(20%+5d)					
	range	±(30~600)V					
DC voltage	resolution	1V					
	accuracy	±(2%+3d)					
A C voltono	range	(30~600)V					
AC voltage (50/60Hz)	resolution	1V					
(00/00112)	accuracy		±(2%+3d)				
Short-circuit c	Short-circuit current		>3.0mA				
Operation environment		temperature: -10°C~40°C; humidity: ≤85%RH					
Power supply		8 LR14 batteries or power adapter					
Dimension		202×155×94mm					
Weight		1.28kg					

<sup>\*</sup> Open-circuit voltage: DC voltage 0%~+20%

Main unit	1 pc
Alligator clip test lead	3 pcs
Battery (LR14)	8 pcs
Power adapter	1 pc
USB cable	1 pc

<sup>\*\*</sup> Insulation resistance of  $100G\Omega$  or more should be measured under 50% RH humidity





### **INSULATION RESISTANCE TESTER (BASIC TYPE) CODE 9452-IR21**

- Continuous measurement: press and rotate the test button to measure continuously
- Alarm function: the tester alerts with buzzer when the insulation resistance is less than  $4 \mbox{M} \Omega$
- Over-range indication
- Data hold
- High-voltage output alert
- Auto backlight display
  Low battery indication
- Auto power off





test clips (included)

### **SPECIFICATION**

	test voltage*	100V	250V	500V	1000V		
	range	100ΜΩ	500ΜΩ	2.00GΩ	5.00GΩ		
Insulation resistance	resolution	0.00MΩ~9.99MΩ: 0.01MΩ 10.0MΩ~99.9MΩ: 0.1MΩ 100MΩ~999MΩ: 1MΩ 1.00GΩ~5.00GΩ: 0.01GΩ					
			~99.9MΩ: ±(3%+5d); 00MΩ~5.00GΩ: ±(5%+5d)				
	range	30~750V (50/60Hz)					
AC voltage *** resolution 1V		1V					
	accuracy	racy ±(2%+3d)					
Short-circuit current		<2.0mA					
Operation environment		temperature: 0°C~35°C; humidity: <75%RH					
Power supply		6×1.5V AA batteries or AC/DC adapter (optional)					
Dimension		184×115×75mm					
Weight		600g					



<sup>\*\*</sup> Data hold and backlight display function are not applicable for AC voltage measurement



test leads (included)

### STANDARD DELIVERY

Main unit	1 pc
Test lead	2 pcs
Test clip	2 pcs
Battery (AA)	6 pcs

### **OPTIONAL ACCESSORY**

AC/DC adapter	9452-AP



### ■ Timed measurement function

- Auto power off
- Display with backlight
- Data hold
- Low battery indication



### **SPECIFICATION**

Function	Range	Resolution	Accuracy ("d" is the least reading)
Fouth modistance	20Ω	0.01Ω	±(2%+10d)
Earth resistance	200Ω/2000Ω	0.1Ω/1Ω	±(2%+3d)
AC earth voltage	1000V	1V	±(2%+5d)
DC voltage	1500V	1V	±(1%+5d)
Test methods	2-wire testing, 3-wire testing		
Power supply	8×1.5V AA batteries		
Dimension	178×110×59mm		
Weight	600g		

### **EARTH RESISTANCE TESTER CODE 0716-ER120**



Main unit	1 pc	
Test lead	5 pcs	
Auxiliary grounding rod	2 pcs	
Battery (AA)	8 pcs	



### SURFACE RESISTANCE TESTER **CODE 0740-SU13**







- Designed to EOS/ESD, CECC, ASTM and UL standards
- Suitable for testing table mats, floors, paint, work clothes, bags, etc.

  Automatic selection of resistance range and test voltage

### **SPECIFICATION**

Range	1×10³~1×10¹³ Ω
Accuracy	<10¹¹: 10% ≥10¹¹: 20%
Test voltage	10V/100V, ±5%
Test time	15s, 30s, 60s
Working environment	temperature: 0°C~49°C, humidity: ≤80%RH
Power supply	rechargeable lithium battery: 3.7V, 1800mAh
Dimension (L×W×H)	115×79×69mm
Weight	630g

### STANDARD DELIVERY

Main unit	1 pc	
Electrode	2 pcs	
Conductive rubber	2 pcs	
Test lead	3 pcs	
Test rack	1 pc	
Power adapter	1 pc	

### **OPTIONAL ACCESSORY**

Digital thermohygrometer	9362-TH27
Digital thermohygrometer	0317-TH37

14



### **DC POWER SUPPLY (BASIC TYPE) CODE 9911-PS305**

### STANDARD DELIVERY

Main unit	1 pc
Test lead	2 pcs

### **SPECIFICATION**

range 30V  setting resolution 10mV  setting accuracy ≤0.1%+20mV  readback resolution 10mV  readback accuracy ≤0.1%+20mV  load regulation ≤0.1%+5mV	
Voltage  setting accuracy ≤0.1%+20mV  readback resolution 10mV  readback accuracy ≤0.1%+20mV  load regulation ≤0.1%+5mV	
Voltage     readback resolution readback accuracy     10mV       load regulation     ≤0.1%+20mV       ≤0.1%+5mV	
readback accuracy ≤0.1%+20mV load regulation ≤0.1%+5mV	
readback accuracy ≤0.1%+20mV load regulation ≤0.1%+5mV	
1ina namulation <0.040/ 15m2/	
line regulation ≤0.01%+5mV	
ripple 10mVrms	
range 5A	
setting resolution 1mA	
setting accuracy ≤0.2%+6mA	
Current readback resolution 1mA	
readback accuracy ≤0.2%+6mA	
load regulation ≤0.2%+3mA	
line regulation ≤0.2%+3mA	
ripple 8mArms	
OVP 0~33V	
OCP 0~5.5A	
Work condition temperature: 0~40°C, humidity: ≤80%Rh	
Storage condition temperature: -20~60°C, humidity: ≤80%l	RH
Cool system fan cool	
Power supply AC 220V±10%, 50Hz/60Hz	
Dimension (L×W×H) 230×80×150mm	
Weight 1.45kg	





- Four-digit LED display
   Output power display
   Output switch control
   Panel locking function to prevent misoperation
- USB interface for power supply
- OVP/OCP protection
- 3 shortcut keys for presetting



test leads (included)

### **SPECIFICATION**

Rate output	voltage	0~50V		
Rate output	current	0~6A		
Maximum oเ	ıtput power	150W		
	setting resolution	10mV		
	setting accuracy	≤0.5%+50mV		
	readback resolution	10mV		
Voltage	readback accuracy	≤0.5%+50mV		
	load regulation	≤0.05%+5mV		
	line regulation	≤0.1%+3mV		
	ripple	≤5mVrms		
	setting resolution	1mA		
	setting accuracy	≤0.5%+5mA		
readback resolution Current readback accuracy		1mA		
		≤0.5%+5mA		
	load regulation	≤0.1%+3mA		
	line regulation	≤0.1%+3mA		
	ripple	≤20mArms		
OVP		0~55V		
OCP		0~6.5A		
Work condit	ion	temperature: 0°C~40°C, humidity: ≤75%RH		
Storage condition ten		temperature: -20°C~50°C, humidity: ≤90%RH		
Cool system far		fan cool		
Power suppl	у	110V/220V±10%, 50Hz/60Hz		
Dimension		200×80×155mm		
Weight		1.23kg		

### **DC POWER SUPPLY CODE 9914-BP506**





- Four-digit LED display
- Independent voltage and current control knob
- Output switch control
- Panel locking function to prevent misoperation
   USB interface for power supply
- OVP/OCP protection
- 3 shortcut keys for presetting

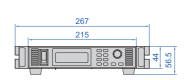
Main unit	1 pc
Test lead	2 pcs

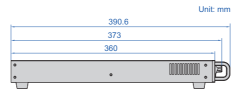


### **HIGH POWER DC POWER SUPPLIES**









- High precision and low rippleOVP/OCP/OPP/OTP protection
- 1U half rack, suitable for system integration
- Remote compensation function
- Various communication interfaces

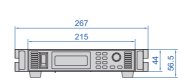
Code	ATION	9915-NCK61	9915-NCK62	9915-NCK63	9915-NCK91	9915-NCK92	9915-NC1K1
Rate output voltage		0~30V	0~60V	0~100V	0~30V	0~60V	0~100V
	put current	0~20A	0~10A	0~6A	0~30A	0~15A	0~10A
Maximum output power		600W			900W		1000W
setting resolution setting accuracy		1mV	mV 10mV 1		1mV		10mV
		≤0.05%+0.2%FS	≤0.05%+0.2%FS ≤0.05%+0.1%FS		≤0.05%+0.2%FS	≤0.05%+0.1%FS	3
	readback resolution	1mV		10mV	1mV		10mV
Voltage	readback accuracy	≤0.05%+0.2%FS	≤0.05%+0.1%F	S	≤0.05%+0.2%FS	≤0.05%+0.1%FS	3
	load regulation	≤0.05%+20mV	≤0.1%+20mV	≤0.1%+30mV	≤0.05%+20mV	≤0.1%+20mV	≤0.1%+30mV
	line regulation	≤0.05%+20mV	≤0.1%+20mV	≤0.1%+30mV	≤0.05%+20mV	≤0.1%+20mV	≤0.1%+30mV
	ripple	≤30mVrms	≤60mVrms	≤80mVrms	≤30mVrms	≤60mVrms	≤80mVrms
	setting resolution	1mA					
	setting accuracy	≤0.1%+0.1%FS	≤0.1%+0.5%FS		≤0.1%+0.1%FS	≤0.1%+0.5%FS	
readback resolution 1mA							
Current	readback accuracy	≤0.1%+0.2%FS	≤0.1%+0.5%FS		≤0.1%+0.2%FS	≤0.1%+0.5%FS	
	load regulation	≤0.05%+20mA	≤0.1%+20mA	≤0.1%+30mA	≤0.05%+20mA	≤0.1%+20mA	≤0.1%+30mA
	line regulation	≤0.05%+20mA	≤0.1%+20mA	≤0.1%+30mA	≤0.05%+20mA	≤0.1%+20mA	≤0.1%+30mA
	ripple	≤30mArms	≤60mArms	≤80mArms	≤30mArms	≤60mArms	≤80mArms
Work cor	ndition	temperature: 0°C~40°C, humidity: 20%RH~80%RH					
Storage of	Storage condition temperature: -10°C~55°C, humidity: 10%RH~90%RH						
Cool sys	Cool system fan cool						
Power su	ıpply	220V±10%, 50Hz	/60Hz				
Dimensio	on (L×W×H)	215×360×44mm					
Weight	Weight 4kg						

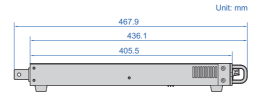




### **HIGH POWER DC POWER SUPPLIES**







- High precision and low rippleOVP/OCP/OPP/OTP protection
- 1U half rack, suitable for system integration
   Remote compensation function
   Various communication interfaces

- Customized specifications are available

Code		9916-HC1K81	9916-HC1K82	9916-HC1K83	9916-HC1K84	9916-HC1K85
Rate output voltage 0~30V 0~60V			0~60V	0~100V	0~150V	0~300V
Rate output current		0~60A	0~30A	0~18A	0~12A	0~6A
Maximum output power		1800W				
	setting resolution	1mV	1mV			
	setting accuracy	≤0.05%+0.2%FS	≤0.05%+0.1%FS			≤0.05%+0.05%FS
	readback resolution	1mV		10mV		
Voltage	readback accuracy	≤0.05%+0.2%FS	≤0.05%+0.1%FS			≤0.05%+0.05%FS
	load regulation	≤0.05%+20mV	≤0.1%+20mV	≤0.1%+30mV		
	line regulation	≤0.05%+20mV	≤0.1%+20mV	≤0.1%+30mV		
	ripple	≤30mVrms	≤60mVrms	≤80mVrms ≤100mVrms		≤150mVrms
	setting resolution	1mA			•	
	setting accuracy	≤0.1%+0.05%FS		≤0.1%+0.1%FS	≤0.1%+0.2%FS	≤0.05%+0.5%FS
	readback resolution	n 1mA				
Current	readback accuracy	≤0.1%+0.05%FS	≤0.1%+0.05%FS		≤0.1%+0.2%FS	≤0.1%+0.5%FS
	load regulation	≤0.05%+20mA	≤0.1%+20mA	≤0.1%+30mA		
	line regulation	≤0.05%+20mA	≤0.1%+20mA	≤0.1%+30mA		
	ripple	≤30mArms	≤60mArms	≤80mArms	≤100mArms	≤300mArms
Work con	dition	temperature: 0°C~40°C, humidity: 20%RH~80%RH				
Storage c	ondition	temperature: -10°C	~55°C, humidity: 10%	RH~90%RH		
Cool system fan cool						
Power supply		220V±10%, 50Hz/60Hz				
Dimensio	n (L×W×H)	215×405.5×44mm				
Weight		4.5kg				

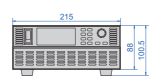


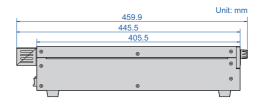
### **HIGH POWER DC POWER SUPPLIES**





- High precision and low rippleOVP/OCP/OPP/OTP protection
- 2U half rack, suitable for system integration
- Remote compensation function
- Various communication interfaces
- Customized specifications are available





SPECIFICA	ATION						
Code		9917-FC3K61	9917-FC3K62	9917-FC3K63	9917-FC3K64	9917-FC3K65	
Rate output voltage		0~30V	0~60V	0~100V	0~150V	0~300V	
Rate out	put current	0~120A	0~60A	0~36A	0~24A	0~12A	
Maximum output power		3600W			·		
setting resolution		1mV	/ 10mV				
	setting accuracy	≤0.05%+0.2%FS	≤0.05%+0.1%FS	1%FS ≤0.0		≤0.05%+0.05%FS	
	readback resolution	1mV		10mV			
Voltage	readback accuracy	≤0.05%+0.2%FS	≤0.05%+0.1%FS			≤0.05%+0.05%FS	
	load regulation	≤0.05%+20mV	≤0.1%+20mV	≤0.1%+30mV			
line regulation   ≤0.05%+20mV   ≤0.1%+20mV   ≤0.1%+30mV		≤0.1%+30mV					
	ripple	≤50mVrms	≤60mVrms	≤100mVrms	≤150mVrms	≤300mVrms	
	setting resolution	10mA	1mA				
	setting accuracy	≤0.1%+0.05%FS		≤0.1%+0.1%FS ≤0.1%+0.2%FS		≤0.05%+0.5%FS	
	readback resolution	10mA	1mA				
Current	Current readback accuracy ≤0.1%+0.05%FS ≤0.		≤0.1%+0.1%FS	≤0.1%+0.2%FS	≤0.1%+0.5%FS		
	load regulation	≤0.1%+30mA	≤0.1%+20mA	≤0.1%+30mA			
	line regulation	≤0.1%+30mA	≤0.1%+20mA	≤0.1%+30mA			
	ripple	≤60mArms		≤100mArms	≤150mArms	≤300mArms	
Work cor	ndition	temperature: 0°C~4	temperature: 0°C~40°C, humidity: 20%RH~80%RH				
Storage (	temperature: -10°C~55°C, humidity: 10%RH~90%RH						
Cool sys	tem	fan cool					
Power su	ıpply	220V±10%, 50Hz/6	0Hz				
Dimensio	on (L×W×H)	215×405.5×88mm					
Weight 7.5kg							







### **DIGITAL MULTIMETER CODE 9258-KC550**



- Measuring speed up to 10k rdgs/s

- Built-in thermocouple cold-end compensator
   Support statistical analysis of data
   Support bar graph, trend graph, histogram display
- Rear panel test function
   Supports standard SCPI remote control commands

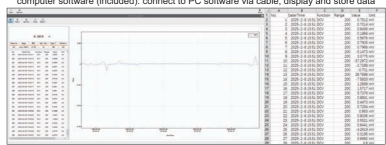


### **SPECIFICATION**

Function	Range	Basic accuracy (reading%+range%)				
DC voltage	200mV/2V/20V/200V/1000V ±(0.0035+0.0006)					
AC voltage	200mV/2V/20V/200V/750V ±(0.06+0.03)					
DC current	2μΑ/20μΑ /200μΑ/2mA/20mA/200mA/2A/10A	±(0.05+0.002)				
AC current	200μA/2mA/20mA/200mA/2A/10A	±(0.1+0.04)				
Resistance	20Ω/200Ω/2kΩ/20kΩ/200kΩ/2ΜΩ/10ΜΩ/100ΜΩ/1GΩ	±(0.01+0.001)				
Capacitance	2nF/20nF/200nF/2μF/20μF/200μF/2mF/20mF/100mF	±(1+0.1)				
Frequency	3Hz~1MHz	±(0.007)				
Temperature	supports thermocouple and RTD testing					
Continuity check	adjustable from $0\Omega$ ~2000 $\Omega$ , default is $30\Omega$					
Diode test	0V~4V					
Frequency response	300kHz					
Mathematical operation	maximum, minimum, average, standard deviation, relative	maximum, minimum, average, standard deviation, relative, dBm, dB				
Trigger	automatic trigger, single trigger, external trigger					
Display	digital, dual-window, histogram, tendency chart, bar chart					
Interface	communication interface: USB/LAN/RS232; storage interface: U disk					
Operation environment	temperature: 0°C~28°C, humidity: <90%RH; temperature: 28°C~40°C, humidity: <75%RH; temperature: 40°C~55°C, humidity: <50%RH (non-condensation)					
Storage environment	temperature: -20°C~70°C, humidity: <95%RH (non-conde	temperature: -20°C~70°C, humidity: <95%RH (non-condensation)				
Power supply	100V~120V, 45~440Hz, 200V~240V, 45~66Hz					
Size (L×W×H)	378×256×113mm	378×256×113mm				
Weight	3.4kg					

O IANDAND DELIVER	
Main unit	1 pc
Test lead	2 pcs
Test clip	2 pcs
RS232 cable	1 pc
USB cable	1 pc
K-type thermocouple	1 pc







# DIGITAL MULTIMETER (BASIC TYPE) CODE 9231-H610





- 6 ½ digits resolution
- Minimum integral time: 0.125PLC
- Upper and lower limit alarmCan store 10000 sets of data



### SPECIFICATION

Function	Range Basic accuracy (reading%+range%)				
DC voltage	100mV/1V/10V/100V/1000V	±(0.0035+0.0005)			
AC voltage	100mV/1V/10V/100V/750V	100mV/1V/10V/100V/750V ±(0.05+0.03)			
DC current	10mA/100mA/1A/10A	±(0.015+0.005)			
AC current	10mA/100mA/1A/10A	±(0.1+0.03)			
Resistance	100Ω/1kΩ/10kΩ/100kΩ/1ΜΩ/10ΜΩ/100ΜΩ	±(0.01+0.001)			
Capacitance	10nF/100nF/1μF/10μF/100μF/1000μF/10mF	±(1+0.5)			
Frequency	3Hz~100kHz	±(0.01)			
Temperature	supports thermocouple and RTD testing (manual cold	supports thermocouple and RTD testing (manual cold-end compensation)			
Continuity check	range: $100\Omega$ , threshold: $20\Omega$				
Diode test	0V~5V				
Frequency response	100kHz				
Mathematical operation	maximum, minimum, average, relative, dBm	maximum, minimum, average, relative, dBm			
Interface	communication interface: USB/RS232				
Operation environment	temperature: 0°C~40°C, humidity: <80%RH; temperature: 40°C~50°C, humidity: <70%RH (non-condensation)				
Storage environment	temperature: -25°C~60°C, humidity: <90%RH (non-condensation)				
Power supply	220V±10%, 50/60Hz				
Size (L×W×H)	310×255×109mm	310×255×109mm			
Weight	4.1kg				

Main unit	1 pc
Test lead	2 pcs
Test clip	2 pcs
RS232 cable	1 pc
USB cable	1 pc



### **MULTIMETER SELECTION TABLE**

Code	9241-ML200	9242-ML100A	9216-F520	9246-180	9247-190	9219-KV220	9215-E510
Digits of display	3.5					4	4.5
Maximum display	2000	2000	2000	6000	6000	9999	22000
DC Voltage	600V	600V	600V	1000V	600V	999.9V	1000V
AC Voltage	600V	600V	600V	750V	600V	999.9V	1000V
DC Current	200mA	10A	10A	10A	600mA	9.99A	20A
AC Current	200mA	-	10A	10A	600mA	9.99A	20A
Resistance	20ΜΩ	20ΜΩ	20ΜΩ	60ΜΩ	60ΜΩ	99.99ΜΩ	220ΜΩ
Temperature	-	-	√	-	-	√	-
True RMS	-	-	-	√	√	√	√
Auto range	√	-	√	-	√	√	√
NCV	$\sqrt{}$	_	-	√	√	√	$\sqrt{}$
Duty cycle	-	-	-	√	√	√	$\sqrt{}$
Contiunty check	$\sqrt{}$	√	$\sqrt{}$	√	√	√	$\sqrt{}$
Diode test	V	V	√	√	√	V	√
LPF ACV	_	_	_	_	_	_	√
Data transmission	_	-	-	_	_	Bluetooth	USB



### PEN-TYPE DIGITAL MULTIMETER **CODE 9241-ML200**

- Auto/manual rangingMaximum mode
- Data hold

- NCV detection
  Low battery indication
  Auto power off
  Safety rating: CAT III 600V

Function	Range	Resolution	Accuracy ("d" is the least reading)
DC Voltage	200mV/2V/20V/200V/600V	0.1mV/1mV/10mV/0.1V/1V	±(0.7%+2d)
AC Voltage	200mV/2V/20V/200V	0.1mV/1mV/10mV/0.1V	±(0.8%+3d)
AC voitage	600V	1V	±(1.0%+3d)
DC Current	20mA/200mA	10μA/0.1mA	±(1.5%+3d)
AC Current	20mA/200mA	10μA/0.1mA	±(2.0%+3d)
	200Ω	0.1Ω	±(1.0%+3d)
Resistance	2kΩ/20kΩ/200kΩ/2MΩ	1Ω/10Ω/0.1kΩ/1kΩ	±(1.0%+1d)
	20ΜΩ	10kΩ	±(1.0%+5d)
Logic level test	<1.5V (green LED on); 1.5~3.5V (green & red LED off); >3.5V (red LED on)		
Diode	open circuit voltage 1.5V		
Continuity buzzer	<50Ω		
Power supply	2×1.5V AAA batteries		



· · · · · · · · · · · · · · · · · · ·		
Main unit	1 pc	
Test lead	1 pc	
Clip	2 pcs	
Battery (AAA)	2 pcs	





test lead (included)



clips (included)



### **DIGITAL MULTIMETER CODE 9216-F520**





test leads (included)



temperature probe and adapter (included)

- 2000 counts digital display
   Auto ranging (except 200mV AC)
   Data hold
   Max hold

- Display with backlight
  Low battery indication
  Auto power off
  Safety rating: CAT III 600V

### **SPECIFICATION**

Function	Range	Resolution	Accuracy ("d" is the least reading)
	200mV	0.1mV	±(0.5%+2d)
DC Voltage	2V/20V/200V	0.001V/0.01V/0.1V	±(1.0%+2d)
	600V	1V	±(1.2%+2d)
	200mV	0.1mV	±(1.5%+30d)
AC Voltage (50, 60H=)	2V	0.001V	±(1.2%+3d)
AC Voltage (50~60Hz)	20V/200V	0.01V/0.1V	±(1.5%+3d)
	600V	1V	±(2.0%+4d)
	200μΑ	0.1μΑ	±(1.0%+3d)
DC Current	2000μA/20mA/200mA	1μA/0.01mA/0.1mA	±(1.5%+3d)
	10A	0.01A	±(2.5%+5d)
	200μΑ	0.1μΑ	±(1.5%+5d)
AC Current (50~60Hz)	2000μA/20mA/200mA	1μA/0.01mA/0.1mA	±(1.8%+5d)
	10A	0.01A	±(3.0%+7d)
	200Ω	0.1Ω	±(1.2%+4d)
	2kΩ	0.001kΩ	±(1.0%+2d)
Resistance	20kΩ/200kΩ/2ΜΩ	0.01kΩ/0.1kΩ/0.001MΩ	±(1.2%+2d)
	20ΜΩ	0.01ΜΩ	±(2.0%+3d)
Temperature	-50°C to 1000°C	1°C	±(3.0%+5d)
(type-K)	-58°F to 1832°F	1°F	±(3.0%+8d)
Diode test	test current: 0.3mA typical	1mV	±(10%+5d)
Continuity check	less than 100Ω		
Power supply	9V battery		
Dimension (L×W×H)	150×70×48mm		
Weight	255g		

Main unit	1 pc
Thermocouple adapter	1 pc
Temperature probe	1 pc
9V battery	1 pc
Test lead	2 pcs







# MINI DIGITAL MULTIMETER (BASIC TYPE) CODE 9242-ML100A



- Portable size with protective case1999 counts digital display
- Data hold

- Display with backlight
  Low battery indication
  Auto power off
  Safety rating: CAT II 600V



test leads (included)

### **SPECIFICATION**

Function	Range	Resolution	Accuracy ("d" is the least reading)		
	200.0mV	0.1mV	±(0.7%+3d)		
DC Voltage	2000mV	1mV	±(0.5%+2d)		
	20.00V/200.0V/600V	0.01V/0.1V/1V	±(0.7%+3d)		
AC Voltage (40~400Hz)	200.0V/600V	0.1V/1V	±(1.2%+3d)		
DC Current	200.0μA/200.0mA	0.1μA/0.1mA	±(1.0%+2d)		
DC Current	10.00A	0.01A	±(1.2%+5d)		
	200.0Ω	0.1Ω	±(1.0%+2d)		
Resistance	2000Ω/20.00kΩ/200.0kΩ	1Ω/0.01kΩ/0.1kΩ	±(0.8%+2d)		
	20.00ΜΩ	0.01ΜΩ	±(1.2%+3d)		
Battery test	1.5V/9V/12V battery check	1.5V/9V/12V battery check			
Diode test	open circuit voltage: 2.1V DC	open circuit voltage: 2.1V DC			
Continuity test	<50Ω	<50Ω			
Power supply	2×1.5V AAA batteries	2×1.5V AAA batteries			
Dimension (LxWxH)	134×77×47mm				
Weight	206g				

Main unit	1 pc
Battery (AAA)	2 pcs
Test lead	2 pcs



### **SMART DIGITAL MULTIMETER CODE 9247-190**





- Automatically identify test modes for AC voltage/DC voltage/resistance/continuity
   NCV detection and judge the strength by light and buzzer
   Self-calibration when power on to ensure accuracy
   LIVE firewire recognition
   Display with backlight
   True RMS measurement

- Data hold

- Low battery indication
  Auto power off
  Safety rating: CAT III 600V



### **SPECIFICATION**

Function	Range	Resolution	Accuracy ("d" is the least reading)
DC Voltage	60mV/600mV/6V/60V/600V	0.01mV/0.1mV/0.001V/0.01V/0.1V	±(0.5%+3d)
AC Voltage	60mV/600mV/6V/60V/600V	0.01mV/0.1mV/0.001V/0.01V/0.1V	±(1.0%+3d)
DC Current	6000μA/60mA/600mA	1μA/0.01mA/0.1mA	±(1.2%+5d)
AC Current	6000µA/60mA/600mA	1μA/0.01mA/0.1mA	±(1.5%+5d)
Danistanas	600Ω/6kΩ/60kΩ/600kΩ	0.1Ω/0.001kΩ/0.01kΩ/0.1kΩ	±(1.0%+5d)
Resistance	6ΜΩ/60ΜΩ	0.001ΜΩ/0.01ΜΩ	±(1.5%+3d)
Canacitanas	6nF/60nF/600nF/6μF/60μF/600μF	0.001nF/0.01nF/0.1nF/0.001μF/0.01μF/0.1μF	±(4.0%+5d)
Capacitance	6mF/60mF	0.001mF/0.01mF	±(5.0%+5d)
Frequency	10Hz/100Hz/1000Hz/10kHz/ 100kHz/1000kHz	0.001Hz/0.01Hz/0.1Hz/0.001kHz/ 0.01kHz/0.1kHz	±(1.0%+5d)
	10MHz	0.001MHz	±(3.0%+5d)
Duty cycle	1~99% 0.1% ±(3.0%+		±(3.0%+5d)
Diode measurement	open circuit voltage 2.0V		
Continuity measurement	<50Ω		
Power supply	2×3V CR2032 batteries		
Dimension (L×W×H)	133×68×18mm		
Weight	178g		

Main unit	1 pc
Test lead	2 pcs
Battery (CR2032)	2 pcs





### **DIGITAL MULTIMETER (WITH JACK INDICATOR LIGHT)** CODE 9246-180



- Jack indicator light: jacks flash green to indicate the corresponding jacks for test leads
- NCV detection and judge the strength by light and buzzer
- Self-calibration when power on to ensure accuracy
- LIVE firewire recognition
   Double color backlight (orange backlight prompts high voltage or current: the orange backlight automatically lights up when voltage is higher than 80V or the current is higher than 1A)
- Large range capacitance meter 100mF
   True RMS measurement
- Battery test function
- Max/Min mode
- Data hold
- Low battery indication
- Auto power off
- Safety rating: CAT III 1000V, CAT IV 600V



test leads (included)

### STANDARD DELIVERY

Main unit	1 pc
Test lead	2 pcs
Battery (AA)	2 pcs

Function	Range	Resolution	Accuracy ("d" is the least reading)	
DC Voltage	600mV/6V/60V/600V/1000V	0.1mV/0.001V/0.01V/0.1V/1V	±(0.5%+3d)	
AC Voltage	6V/60V/600V/750V	0.001V/0.01V/0.1V/1V	±(0.8%+5d)	
DC Current	60μA/60mA/600mA/10A	0.01µA/0.01mA/0.1mA/0.01A	±(1.2%+3d)	
AC Current	60mA/600mA/10A	0.01mA/0.1mA/0.01A	±(1.5%+3d)	
Desistance	600Ω/6kΩ/60kΩ/600kΩ	0.1Ω/0.001kΩ/0.01kΩ/0.1kΩ	±(1.0%+3d)	
Resistance	6ΜΩ/60ΜΩ	0.001ΜΩ/0.01ΜΩ	±(1.5%+3d)	
Consoitones	10nF/100nF/1000nF/10μF/100μF/1000μF	0.001nF/0.01nF/0.1nF/0.001µF/0.01µF/0.1µF	±(4.0%+5d)	
Capacitance	10mF/100mF	0.001mF/0.01mF	±(5.0%+5d)	
Frequency	10Hz/100Hz/1000Hz/10kHz/100kHz/ 1000kHz	0.001Hz/0.01Hz/0.1Hz/0.001kHz/0.01kHz/ 0.1kHz	±(1.0%+3d)	
	10MHz	0.001MHz	±(3.0%+3d)	
Duty cycle	1~99%	0.1%	±(3.0%+3d)	
Diode measurement	forward DC current 2.5mA, reverse DC voltage 3.0V			
Continuity measurement	<30Ω			
Power supply	2×1.5V AA batteries			
Dimension (L×W×H)	188×88×50mm			
Weight	424g			



# BLUETOOTH DIGITAL MULTIMETER CODE 9219-KV220





- Built-in bluetooth
- Mobile app is included
- 9999 counts digital display
- True RMS measurement
- Display with backlight
- Relative measurement mode
- Auto/manual ranging
- Auto power off
- Data hold
- NCV detection
- Low battery indication
- Safety rating: CAT III 600V









temperature probe (included)

# real-time data function setting button | Comparison | C

### STANDARD DELIVERY

Main unit	1 pc
Test lead	2 pcs
Temperature probe	1 pc
Battery (AAA)	3 pcs

Function	Range		Resolution	Accuracy ("d" is the resolution)	
DC Valtage	9.999mV/99.99i	mV	0.001mV/0.01mV	±(0.7%+8d)	
DC Voltage	999.9mV/9.999	V/99.99V/999.9V	0.1mV/0.001V/0.01V/0.1V	±(0.5%+3d)	
AC Voltage (40~400Hz)	9.999mV/99.99r	mV	0.001mV/0.01mV	±(1.0%+3d)	
AC voltage (40~400Hz)	999.9mV/9.999	V/99.99V/999.9V	0.1mV/0.001V/0.01V/0.1V	±(0.8%+3d)	
DC Current	999.9µA		0.1µA	±(0.8%+3d)	
DC Current	999.9mA/9.999/	4	0.1mA/0.001A	±(1.0%+3d)	
AC Current (40~400Hz)	999.9µA		0.1µA	±(1.0%+3d)	
AC Current (40~400Hz)	999.9mA/9.999/	4	0.1mA/0.001A	±(1.2%+3d)	
	999.9Ω/9.999kΩ	2/99.99kΩ/999.9kΩ	0.1Ω/0.001kΩ/0.01kΩ/0.1kΩ	±(0.8%+2d)	
Resistance	9.999ΜΩ		0.001ΜΩ	±(1.5%+3d)	
	99.99ΜΩ		0.01ΜΩ	±(2.0%+5d)	
Capacitance	9.999nF		0.001nF	±(4.0%+10d)	
	9.999nF/99.99n /99.99µF/999.9µ	F/999.9nF/9.999µF µF	0.001nF/0.01nF/0.1nF/0.001μF /0.01μF/0.1μF	±(4.0%+5d)	
	9.999mF		0.001mF	±(10.0%)	
Frequency	99.99Hz~9.999I	MHz	0.01Hz~0.001MHz	±(0.1%+5d)	
	-40~1000°C	-40~0°C	1°C	±4°C	
		>0~100°C	1°C	±(1.0%+5d)	
T		>100~1000°C	1°C	±(2.0%+5d)	
Temperature	-40~1832°F	-40~32°F	1°F	±5°F	
		>32~212°F	1°F	±(1.5%+5d)	
		>212~1832°F	1°F	±(2.5%+5d)	
Duty cycle	0.1%~99.9%	_	0.1%	±(3%+5d)	
Diode test	open circuit volt	open circuit voltage 3.3V, test current 1.5mA			
Continuity check	<30Ω	· · · · · · · · · · · · · · · · · · ·			
Power supply	3×1.5V AAA bat	3×1.5V AAA batteries			
Dimension (L×W×H)	187×88×56mm	187×88×56mm			
Weight	400g	400g			



**DIGITAL MULTIMETER** 

**CODE 9215-E510** 





- 22000 counts digital displayData transmission via USBTrue RMS measurement

- Data holdPeak/Max/Min mode
- Low pass filter function
   NCV detection
   Low battery indication
   Auto power off

- Safety rating: CAT III 1000V, CAT IV 600V





USB connection cable (included)

conversion plug (transistor) (included)

STANDARD DELIVERY			
Main unit	1 pc		
Test lead	2 pcs		
USB connection cable	1 pc		
Conversion plug (transistor)	1 pc		
Battery (AAA)	4 ncs		

### computer software (included): connect to PC software via USB cable to collect, display and store data

Andrew Control of the	100	A	8	C	D	E	F	G
A I I I I I I I was trained the	100	No.	Date/Time	Function	Range	Value	Unit	
to dead on the first that the state of the s	49 4	1.000	2024-7-3 15:05		1101197	-0.0002		
	- 6	-			- 4			
	3	- 12	2024-7-3 15:05	DCV	- 2	0.0001	V	
0,0001	4	- 5	2024-7-3 15:05	DCV	2	0.0001	V	
	5	- 1	2024-7-3 15:05			. 0		
	-	- 0			- 4			
	6		2024-7-3 15:05	DCV	2	- 0	V	
	7	- 4	2024-7-3 15:05	DCV	2	-0.0004	V	
			2024-7-3 15:05		22			
	0	-				0	V.	
	9	- 8	2024-7-3 15:05	DCV	220	0	V	
	10	- 6	2024-7-3 15:05	DCV	220	0	V	
	11	10			1000		24	
					1000		Ψ.	
Martine Martine A. Company Co.	12	11	2024-7-3 15:05	DCV	2	0	V	
	13	- 12	2024-7-3 15:05	DCV	2		ν	
	14	11				0.0001		
and the state of t	15	14			- 2	-0.0002		
THE PARTY OF THE P	16	15	2024-7-3 15:05	DCV	2	. 0	V	
	17	16				0		
							4	
	18	17		DCV	2	. 0		
	19	18	2024-7-3 15:05	DCV	2	0	V	
	20	19			22	. 0	W	
	20	- 43	WWW. 1.0 1000	MAL	5.6		*	

Function	Range	Resolution	Accuracy ("d" is the resolution)
	220mV	0.01mV	±(0.1%+5d)
DC Voltage	2.2V/22V/220V	0.1mV/0.001V/0.01V	±(0.05%+5d)
	1000V	0.1V	±(0.1%+5d)
	2201/	0.01mV	±(1.0%+10d), 40Hz~1kHz
	220mV	0.01mV	±(1.5%+30d), 1kHz~10kHz
	0.01//001/	0.4 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	±(0.8%+10d), 40Hz~1kHz
AC Voltage	2.2V/22V	0.1mV/1mV	±(1.2%+50d), 1kHz~10kHz
AC voltage	0001/	40:::\/	±(0.8%+10d), 40Hz~1kHz
	220V	10mV	±(2.0%+50d), 1kHz~10kHz
	40001/	0.41/	±(1.2%+10d), 40Hz~1kHz
	1000V	0.1V	±(3.0%+50d), 1kHz~10kHZ
500	220µA/2200µA/22mA/220mA	0.01μA/0.1μA/0.001mA/0.01mA	±(0.5%+10d)
DC Current	20A	0.001A	±(1.2%+50d)
AC Current	220μΑ/2200μΑ	0.01μΑ/0.1μΑ	±(0.8%+10d), 40Hz~1kHz
			±(3.0%+50d), 1kHz~10kHz
	22mA/220mA/20A	0.001mA/0.01mA/0.001A	±(1.2%+10d), 40Hz~1kHz
			±(3.0%+50d), 40Hz~1kHz
	220Ω/2.2kΩ/22kΩ/220kΩ	0.01Ω/0.0001kΩ/0.001kΩ/0.01kΩ	±(0.5%+10d)
<b>5</b>	2.2ΜΩ	0.0001ΜΩ	±(0.8%+10d)
Resistance	22ΜΩ	0.001ΜΩ	±(1.5%+10d)
	220ΜΩ	0.01ΜΩ	±(3.0%+50d)
	22nF/220nF/2.2µF/22µF	0.001nF/0.01nF/0.0001µF/0.001µF	±(3.0%+5d)
0	220µF/2.2mF	0.01µF/0.0001mF	±(4.0%+5d)
Capacitance	22mF	0.001mF	±(10%+5d)
	220mF	0.01mF	±(20%+5d)
Frequency	10Hz~220MHz	0.01Hz~0.01MHz	±(0.01%+5d)
Duty cycle	0.1%~99.9%	0.1%	±(2.0%+5d)
Transistor hFE	range: 1β~1000β		
Diode test	open circuit voltage: 3V		
Continuity check	<50Ω		
Power supply	4×1.5V AAA batteries		
Dimension	186×89×49mm		
Weight	400g		



### **DIGITAL AC/DC CLAMP METER CODE 9315-CF210**





- 4000 counts display
- 28mm jaw opening
   NCV detection with light and sound alarm
   True RMS measurement
- Auto ranging
- REL (zero) function

- Data hold
   Polarity indication
   LCD screen with backlight
- Low battery indication
- Auto power off
- Safety rating: CAT III 300V/CAT II 600V



test leads (included)

### STANDARD DELIVERY

Main unit	1 pc
Battery (AAA)	2 pcs
Test lead	2 pcs

Function	Range	Resolution	Accuracy ("d" is the least reading)
DC Current	40.00A/400.0A	0.01A/0.1A	±(2.0%+5d)
AC Current *	40.00A/400.0A	0.01A/0.1A	±(2.0%+5d)
DC Voltage	400.0mV	0.1mV	±(0.7%+3d)
DC voitage	4.000V/40.00V/400.0V/600V	0.001V/0.01V/0.1V/1V	±(0.5%+2d)
AC Voltage*	4.000V	0.001V	±(1.0%+5d)
AC Voltage	40.00V/400.0V/600V	0.01V/0.1V/1V	±(0.8%+5d)
AC Voltage frequency	10Hz~60kHz	0.01Hz~0.01kHz	±(0.5%+2d)
	400.0Ω	0.1Ω	±(1.0%+2d)
Resistance	4.000kΩ/40.00kΩ/400.0kΩ	0.001kΩ/0.01kΩ/0.1kΩ	±(0.8%+2d)
	4ΜΩ/40ΜΩ	0.001ΜΩ/0.01ΜΩ	±(2.5%+5d)
Capacitance	40.00nF/400.0nF/4.000μF/ 40.00μF/400.0μF	0.01nF/0.1nF/0.001μF/ 0.01μF/0.1μF	±(4.0%+5d)
	4.000mF/40.00mF	0.001mF/0.01mF	±10.0%
Frequency	10Hz~10MHz	0.01Hz~0.01MHz	±(0.1%+4d)
Duty cycle	0.1%~99.0%	0.1%	±(3.0%+5d)
Diode test	open circuit voltage: 4V		
Continuity check	<30Ω		
Power supply	2×1.5V AAA batteries		
Dimension (L×W×H)	215×75×37mm		
Weight	235g		

<sup>\*</sup>AC voltage/current frequency response: 45Hz~400Hz, true RMS display





### **AC PHASE AND VOLTAGE DETECTOR CODE 9723-400**

- Non-contact detection of phase sequence, high and low voltage, wire distinction
- Low battery indicationAuto power off
- Flashlight

### **SPECIFICATION**

Phase sequence detection	screen shows clockwise or counterclockwise	
High and low voltage detection	beep: slow~fast backlight: green~red analog bar: low~high	
Wire distinction	green backlight indicates neutral wire red backlight indicates live wire	
Power supply	2×1.5V AAA batteries	
Dimension	157×27×23mm	
Weight	32g	



### **DIGITAL VOLTAGE TESTER CODE 9721-250**

- Direct AC test (contact): 12-250V two way display: voltage displays on LCD screen and
- neon lamp lights up (when voltage>80V)
  Induction AC test (non-contact): 12-250V
  to detect power source or recognize the phase line, ground line and break point
- Direct DC test (contact): 6-36V instant sense and display
- Work without battery
- Tester tip: CRV material

### **SPECIFICATION**

Range	AC: 12-250V; DC: 6-36V
Neon lamp life	30000 times
Dimension	133×21×19mm
Weight	22g



### **VOLTAGE TESTER CODE 9722-250**

■ Tester tip: CRV material

OI EOII IOATION		
Range	AC: 100-250V	
Neon lamp life	30000 times	
Dimension	145ר15mm	
Weight	21g	





# INTELLIGENT CORDLESS SOLDERING IRON CODE 0710-SD420



Unit: mm





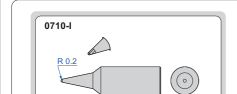
soldering tip 0710-SK (included)

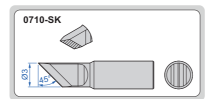
soldering tip 0710-J (included)

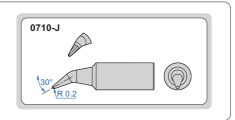
- Built-in lithium battery, easy to carry
- Integral precision soldering tip, fast heating speed
- Automatic sleep function
- Temperature calibration function



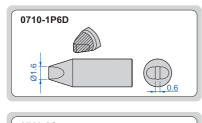
### soldering tips (included)

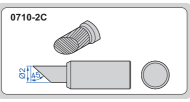


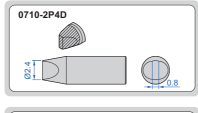


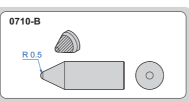


### soldering tips (optional)

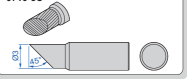














OLED
100°C~420°C
10W
30 minutes (indicates V-P when the battery is low)
rechargeable lithium battery: 3.7V, 2600mAh
198×27×21mm
85g



soldering iron stand (included)

### STANDARD DELIVERY

Main unit	1 pc
Soldering tip (0710-I)	1 pc
Soldering tip (0710-J)	1 pc
Soldering tip (0710-SK)	1 pc
Soldering iron stand	1 pc

### OPTIONAL ACCESSORY

OI HONAL ACCECCON		
Soldering tip	0710-1P6D	
Soldering tip	0710-2P4D	
Soldering tip	0710-3C	
Soldering tip	0710-2C	
Soldering tip	0710-B	





### **LEAD FREE SOLDERING STATION CODE 0711-SS480**

- Fast heat-up and temperature return of the welding table
- Quickly switch between 3 different temperatures
   Temperature calibration function
- Compatible with general-purpose soldering nozzles, easy to use and economical



### **SPECIFICATION**

Display screen	LCD
Temperature range	100°C~480°C
Temperature stability	±2°C (when the air is still and no load)
Power	70W (MAX)
Tip to ground potential	<2mV
Tip to ground resistance	<2Ω
Power supply	AC 220V, 50Hz
Dimension	87×140×119mm
Weight	1.75kg

### **OPTIONAL ACCESSORY**

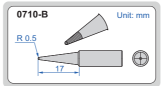
Soldering tip	0711-0P8D
Soldering tip	0711-1P2D
Soldering tip	0711-2P4D
Soldering tip	0711-3P2D
Soldering tip	0711-LB
Soldering tip	0711-l
Soldering tip	0711-1C
Soldering tip	0711-2C
Soldering tip	0711-3C
Soldering tip	0711-4C
Soldering tip	0711-0P8C
Soldering tip	0711-K
Soldering tip	0711-LI
Soldering tip	0711-SK

Display screen	LCD
Temperature range	100°C~480°C
Temperature stability	±2°C (when the air is still and no load)
Power	70W (MAX)
Tip to ground potential	<2mV
Tip to ground resistance	<2Ω
Power supply	AC 220V, 50Hz
Dimension	87×140×119mm
Weight	1.75kg

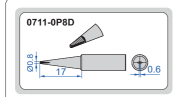
### STANDARD DELIVERY

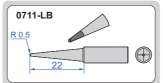
• · · · · · · · · · · · · · · · · · · ·	_
Main unit	1 pc
Soldering tip (0711-B)	1 pc
Soldering iron stand	1 pc

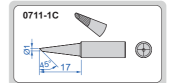
### soldering tips (included)

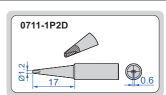


### soldering tips (optional)

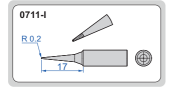


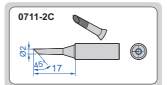


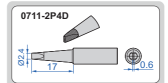


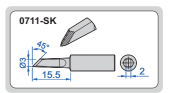


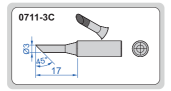
Unit: mm

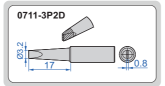


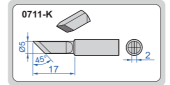


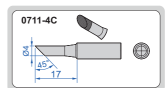


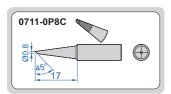


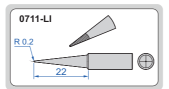














# INTELLIGENT LEAD FREE SOLDERING STATION CODE 0712-SS450

- Fast heat-up and temperature return of the welding table
- Quickly switch between 3 different temperatures
- Temperature calibration function
- Automatic sleep function
- Unit: °C/°F

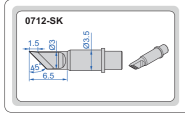
### soldering tip 0712-SK (included)

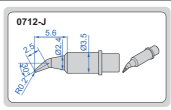


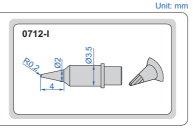




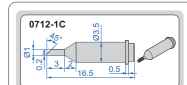
soldering tips (included)

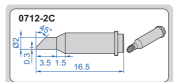


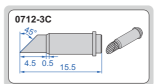


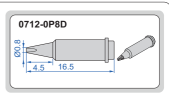


### soldering tips (optional)

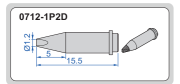


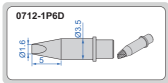


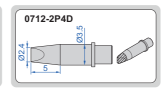


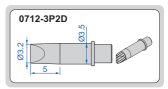


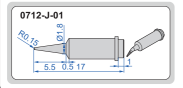
Unit: mm

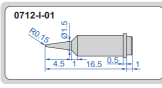


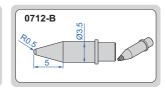












### **SPECIFICATION**

01 2011 107111011	
Display screen	IPS
Temperature range	100°C~450°C/212°F~842°F
Temperature stability	±2°C (when the air is still and no load)
Power	90W (MAX)
Tip to groundl potential	<2mV
Tip to ground resistance	<2Ω
Power supply	AC 220V, 50Hz
Dimension	116×149×93mm
Weight	1.8kg

### STANDARD DELIVERY

Main unit	1 pc
Soldering tip (0712-SK)	1 pc
Soldering tip (0712-J)	1 pc
Soldering tip (0712-I)	1 pc
Soldering iron stand	1 pc

### OPTIONAL ACCESSORY

OPTIONAL ACCESSORY	
Soldering tip	0712-1C
Soldering tip	0712-2C
Soldering tip	0712-3C
Soldering tip	0712-0P8D
Soldering tip	0712-1P2D
Soldering tip	0712-1P6D
Soldering tip	0712-2P4D
Soldering tip	0712-3P2D
Soldering tip	0712-J-01
Soldering tip	0712-I-01
Soldering tip	0712-B

14

# **CODE NO. INDEX**



CODE PAGE
0501360
0502361
0522358
06
0611442 0612442
0613441
07
0701363
0710500
0711501
0712502 0716483
0740484
08
0811443
0815444
23
2344286
28
2843286
2844287
48
4845287
52
5201460
5202
5204457
5205458
5206
5208461
5209462
5210463 5211463
5212464
5213465
5214466 5215467
5216468
5217468
5218455 5220-PP06451
5220-PA-□□□451~453
5230452
5240450~451
54
5401279 5402280~281
5403283
5404284
55
5501454
57
5700292 5701293~294
5701293~294
5704302 5705 208~200

5705.....298~299

CODE	PAGE
5706	300~301
	297~298
	302 290
	289
	291
58	
~ ~	433
	435
5803	435
	362
	437 433
5809	434
5812	436
5813	436
5823 5824	434 363
59	
	167
	167
76	
. •	050
	356
80	
	393
	393 398
8004	394
8005	396
	397
81	
	394
	390 391
	395
82	
_	407
	407
8203	409
	408~409 410~411
	410~411 411
8207	412
8290	413
83	
	384
	383
	384 385
8307	386
	387
	388~389 381
8319	382
8390	417
84	
	402
	403~404 405
	405
85	

CODE P	AGE
8502	.401
8503	
8508	
	.400
86	
8603	200
8602	
8603	
8604	
8605	
8650	
8651	
8652	.164
87	
8701	.392
88	
8801	.406
89	
8910	415
8911	
8912	
8913	
8914	.417
91	
•	
9132	.313
92	
<b>~</b>	
9215	.497
9216	.492
9219	.496
9223	.350
9224	
9225	
9231	
9241	
9242	
9258	.489
93	
9315	
9341	
9353	.344
9362	.337
94	
<b>34</b>	
9452	.483
9453	.479
9454	
9455	
9456	
9460	
	.410
95	
9501	277
9503	
9511	
9530	.4/1
96	
9643	
964635	
9650	
9651	
9652	.477
9653	.476



CODE PAGE
9654474
9670472
97
9710295~296
9720355 9721499
9722499
9723499
99
9911485
9914485 9915486
9916487
9917488
AAS
AAS-D506266~267
AAS-R304264~265 AAS-R308264~265
ALT
ALT-P150364
ATM
2 44 444
CSA
CSA-R300261~262
CST
CST-D10163 CST-D10263
DBC
DBC-M660332
DSW
DSW-A010357 DSW-B024356
DTM
DTM-A140150 DTM-A160150
DTM-A200150
DTM-A320150
ECT
ECT-S61089
EDV
EDV-AC <sub>000</sub> 378~379
ELA
ELA-000262~263
EST
EST111~112
FCV
FCV-D <sub>□</sub> <sub>□</sub> <sub>□</sub> 310
FCV-F = = =309
FCV-S = = =
FTI
FTI-A170260
FTM
L I IAI

CODE PAGE	
FTM-Daaa126~128	
FTM-U <sub>□</sub> <sub>□</sub> <sub>□</sub> 129~130	
GCT	
GCT-2400270 GCT-3600268~269	
HDT	
HDT-AMV33820~21	
HDT-AVH ===26~27	
HDT-B-00061~62	
HDT-B43044 HDT-BRV33031~32	
HDT-CB32037~39	
HDT-CM1-AW28	
HDT-CM1-SW28	
HDT-CM2-AW28	
HDT-CM2-SW28	
HDT-CM-AW28 HDT-CM-SW28	
HDT-CRS2003~4	
HDT-DB33755	
HDT-DM2905~6	
HDT-DM3005~6	
HDT-DM3105~6	
HDT-DMV9018~19	
HDT-ESA56 HDT-ESD56	
HDT-ES-STD56	
HDT-L30146	
HDT-L41043	
HDT-L41145	
HDT-LP20042 HDT-LP200B42	
HDT-MB32533	
HDT-MB32633	
HDT-MB61030	
HDT-MB71030	
HDT-MBE32029	
HDT-MVE130016 HDT-MVH110017	
HDT-PB35050	
HDT-RA15111	
HDT-RH41113	
HDT-RM42112	
HDT-RT1517~8 HDT-RT1527~8	
HDT-RT1527~8	
HDT-RW16015	
HDT-ST3009~10	
HDT-ST3109~10	
HDT-ST3209~10	
HDT-VE <sub>0</sub> 22~23 HDT-VH <sub>0</sub> 24~25	
HDT-WL32037~39	
HDT-WP20141	
HES	
HES-E <sub>0</sub> 189~190 HES-L <sub>0</sub> 191~192	
HES-Sooo193	
HHL	
• • • • • • • • • • • • • • • • • • • •	
HHL-R240259	
HHL-S360258	
HLC	
HLC-3000271~273	
HIS	

CODE PA	
HLS-B410238~	239
HLZ-1000274~	275
HSM	
HSM-A310	237
HTT-A150	374
IPT-ZP1300	100
ISBR	109
ISBR-H181	49
ISF	157
ISF-DF===	155
ISF-DFAT2-Cooo	156
ISF-DG	166
ISF-Food	
ISF-H20D	
ISF-MH2ISF-MT1K	161
ISF-MT500	158
ISF-P30A	161
ISF-P30D	
ISF-TG <sub>DD</sub>	
ISF-V10D	
ISH ISH-BL01	0.4
ISH-DSDDD	57
ISH-DS-STANDAISH-OS2	
ISH-PHB-B	
ISH-R150	14
ISH-S30D	58
ISH-SAMISH-SDM	59
ISH-ST02ISH-STAC	
ISH-STD	
ISHB ISHB-B300	55
ISHB-C161	51
ISHB-H131ISHB-P101	
ISHR	
ISHR-B141ISHR-D121	
ISHR-M111	
ISHW	
ISHW-B70	54

CODE	PAGE
SHW-B92	54
SHW-D20	
SHW-D21	
OUW D00	53
SHW-D22	
SHW-E	52
SHW-Hooo	53
SHW-L20	54
SHW-L20A	54
SHW-L20B	54
ISO	
SO-1000FN	281
SO-1200FN	
SO-8000FN	270
	270
ISP	
	4.40
SP-Z1	140
SP-Z2	140
190	
SQ-DG6	
SQ-DG8	
SQ-DRM31	
SQ-PB	306
SQ-RM10	
SQ-RM30	
SQ-RM80	
SQ-TS120K	
	331
IST	
ST-04TT	
ST-06TS	178
ST-07TS3000	179
ST-11WM ===	224~225
ST-12W ===	197~202
ST-13W ===	197~202
ST-15W ===	196
ST-16W	209~210
ST-17W <sub>0</sub>	195
ST-18W	203~204
ST-19WM	203-204
	210
ST-1W ===	207
ST-21W ===	212
ST-24W ===	212
ST-25WM = = =	218~219
ST-28WM <sub>□□□</sub>	220
ST-29WM = = =	
ST-2SD	187
ST-2W = = =	205~206
ST-30WMppp	223
ST-31WM1500	226
ST-31WM2000	
ST-31WM3000	
ST-32WM1500	
ST-32WM2000	
ST-32WM2000 ST-32WM3000	
ST-33W = = =	
ST-34W = = =	
ST-35W ===	
ST-36WM	
ST-38W 🗆 🗆	
ST-3SD	
ST-4W = = =	208
ST-5W = = =	
ST-9WM	
ST-DT	
ST-DTT	174
ST-DW000	
CT UD	175
ST-IR	
31-IK1100	100~187

# **CODE NO. INDEX**



CODE P.	AGE
IST-MG	
IST-NJ ===183	
IST-PW = = =	
IST-SD200	
IST-SD400	
IST-SD50	
IST-ST ===233-	
IST-TA = = =182	
IST-TT <sub>□□□</sub>	
IST-Wood	211
IST-WP12	
IST-WP20	
IST-WS	
ISU	
.00	
ISU-PB3	
	.109
ITM	
ITM-BR	
ITM-S = = =135	
ITM-T <sub>0</sub> 137	
ITM-UVDDD	
ITU	
110	470
ITU-A102	.1/3
LMP	
LMP-SC	.432
MDY	
MDY-MD30	431
MDY-PD30	
MLP	
MLP-10000	01
MLP-20	
MLP-30	
MLP-40	
MLP-50	
MLP-ACM160	
MLP-AD1	
MLP-AD2	
MLP-AD3	
MLP-CM <sub>□</sub> □ □	
MLP-CM86	
MLP-CT	
MLP-DC1	
MLP-DC2	
MLP-DLA	
MLP-DLB	84
MLP-DLC	
MLP-DLD	
MLP-DLF	
MLP-DM	
MLP-DP	
MLP-DQ	
MLP-DRDDD	
MLP-GP260	
MLP-GP270	
MLP-GP280	77

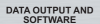
CODE PAGE	
MLP-GP30575	,
MLP-GP31478	
MLP-GP40673	
MLP-GP50574 MLP-HCM10266	
MLP-LXA <sub>□</sub> 85	
MLP-LXB = =85	
MLP-MP2572	
MLP-MP3071 MLP-MP4370	
MLP-MP5370	
MLP-MP6271	
MLP-OL82	
MLP-PCM10069	
MLP-PLD10179 MLP-PLD101S79	,
MLP-QM <sub>0</sub> 84	
MLP-QP183	
MLP-QP283	
MLP-RA83 MLP-RH185	
MLP-RH285	
MLP-RH385	,
MLP-SZA ==86	
MLP-SZB = =86 MLP-SZC =86	
MLP-SZD	
MLP-SZE = =86	
MLP-SZF ==86	
MLP-SZG	
MLP-SZH =86 MLP-SZI =86	
MLP-SZJ	
MPI	
MPI-CC20110	
MPI-CC20110	
MPI-CX50104	
MPI-FT261106	
MPI-FX	
MPI-HD130106 MPI-HF360107	
MPI-HW369107	
MPI-M510-000104	
MPI-MTU3106	
MPI-P = = =103 MPI-SC608108	
	•
MSS	
MSS-AL = = =256~257	
MSS-CU <sub>□□□</sub> 256~257	
MSS-FE000256~257 MSS-P000245	
OES	'
<u> </u>	
OES-MY100257 OES-P200253~255	
OES-R420246~248	
OES-R530246~248	
OES-T350249~252	
OPP	
OPP-GZ01366	
OPP-OM53367~368	
PHT	
PHT-C751305	•
PIC	
PIC-D155324	

CODE PAGE
PPF
PPF-BF62307
PPS
PPS-A203307
PSC
PSC-BX200446
PSC-BX300447 PSC-TX100448
PSC-ZX100445
PSC-ZX100M445
QMY
QMY-AP32305
QTM
QTM-A1148
RFS
RFS-BT  RFS-CAT  RFS-CAT
RFS-HSK
RFS-SK000168~169
RXT
RXT-BM301111
RXT-F290110
SCX
SCX-DMM72365
SFT
SFT-E305370
SFT-G550370
SFT-L965370
SFT-M235371 SFT-S210R370
SFT-S410370
SFT-T350370
SFT-U423371 SFT-U680370
SFT-V125370
SFT-W312371
SPT
SPT-AD21304
SRT
SRT-C = =152
SRT-W <sub>□</sub> <sub>□</sub> 153
STM
STM-A05147
STM-A10147
STM-A30147
STM-B1149 STM-C1146
STM-D40143
STM-D50143
STM-E1144 STM-F1145
STM-G = =141
STM-H1142
STM-H2142 STM-H3142
THD
THD-PF34308

CODE PAGE
THT
THT-ADDD
TSM
TSM-C11440
TST
TST-A = = =376
UFD
UFD-B45096~97
UFD-C87092~93
UFD-CS1-5100
UFD-CSK-2A100 UFD-CW
UFD-F72094~95
UFD-P71090~91
UFD-Q390102 UFD-T68098~99
UTM UTM-E000118~119
UTM-EX000124
UTM-F = = =133~134
UTM-Hood123~124 UTM-MAddd131~132
UTM-MB
UTM-MC = = =131~132
UTM-RA10300125 UTM-Spppl117
UTM-SC
UTM-TT===171~172
UTM-X = = =121~122 UTM-Z = = =116
IITT
UTT-M03-000120
UTT-M33-000120
UTT-M63-000120
UVS
UVS-B103439
UVS-B205438
UVT
UVT-A313377
UVT-A340377
XRF
XRF-B210243~244 XRF-FA350241
XRF-PT230240
XRF-VF300242

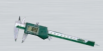
## **PLEASE REFER TO CATALOGUE NO. 108A** FOR THE FOLLOWING PRODUCTS







**CALIPERS** 



DEPTH MEASURING TOOLS



HEIGHT MEASURING TOOLS



COMPARISON MEASURING TOOLS



**MICROMETERS** 



BORE DIAMETER AND CIRCUMFERENCE MEASURING TOOLS



ARC RADIUS MEASURING TOOLS



KEYWAY AND CHAMFER MEASURING TOOLS



INDICATORS AND DIAL INDICATOR STANDS



INDICATING MEASURING TOOLS



STANDARDS AND GAUGE BLOCKS



ANGLE, STRAIGHTNESS, FLATNESS MEASURING TOOLS



CONCENTRICITY AND RUNOUT TESTERS



SIMPLE MEASURING TOOLS





**SET-UP TOOLS** 

**LEVELS** 



ON-MACHINE MEASUREMENT



LINEAR PROBES AND SCALES



ROUNDNESS, PROFILE AND ROUGHNESS TESTERS



**CMM** 



PROFILE PROJECTORS, QUICK MEASUREMENT SYSTEMS, VISION MEASURING SYSTEMS



**CUTTING TOOLS INSPECTION** 



MICROSCOPES, MAGNIFIERS



**VIDEOSCOPES** 



OTHER DIMENSION MEASURING INSTRUMENTS



www.insize.in



### **INSIZE INDIA**

Add: Plot Number E-194/195, Sanand Gidc Industrial Estate-II, Sanand, Gujarat, India. Pin Code-382110 Tel: 7819819939, 7819819941 Fax: 079-22134835 E-mail: india@insize.com, sales-in@insize.com

Distributed	by:
-------------	-----