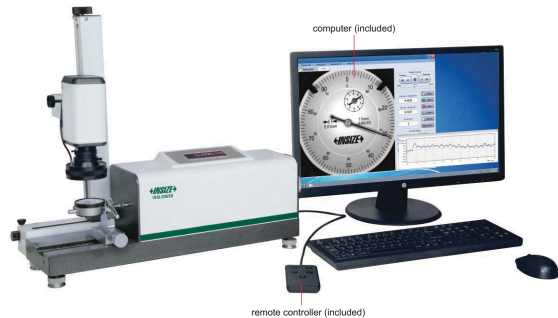
## **AUTOMATIC DIAL INDICATOR TESTER CODE ISQ-DB50**





- Automatic measurement
- Semi-automatic measurement is possible, operate by hand and find graduation lines by eyes, for indicators with stains on dial faces
- Automatic zero setting
- Detection accuracy of graduation lines:
   1/15 graduation for 0.001mm dial indicators or dial test indicators,
   1/30 graduation for 0.01mm dial indicators or dial test indicators
- Suitable for dial indicators or dial test indicators with plain and convex crystals

## **SPECIFICATION**

Applicable products	dial indicators, digital indicators, dial test indicators and bore gages	
Standard	DIN878, DIN2270, ASME B89.1.10M, BS907, BS2795, JIS B7503, JIS B7533 and so on. customized standard: customers can set the range, interval, accuracy and hysteresis	
Measuring range	0-50mm 0.1µm 0.1µm	
Resolution		
Repeatability		
Speed	average 0.6s/point (adjustable) It takes 3 minutes to calibrate a 10mm dial indicator (100 points forward and 100 points backward)	
Accuracy	any 1mm: 0.8µm	
	any 2mm: 1.0µm	
	any 10mm: 1.3µm	
	any 30mm: 1.5µm	
	50mm: 2.0μm	
Hysteresis	0.5μm	
Output	RS232	
Power supply	220V, 50Hz	
Operation temperature	20±5°C	
Operation humidity	(50~70)%RH	
Dimension (L×W×H)	640×240×530mm	
Weight	35kg	

## STANDARD DELIVERY

Main unit	1 pc
Holder for dial indicators and digital indicators (Ø8mm, 3/8")	1 pc
Holder for dial test indicators (Ø4mm, Ø6mm, Ø8mm)	3 pcs
Holder for bore gages (Ø4-28mm)	1 pc
Computer	1 pc
Remote controller	1 pc
Software	1 pc

## **OPTIONAL ACCESSORY**

Holder for split type bore gages	ISQ-DB501
Cable for INSIZE digital indicators	ISQ-DB502



Ø8mm and 3/8" holder for dial indicators or digital indicators (included)



Ø4-28mm holder for bore gages (included)



holder for split type bore gages (optional)



Ø4mm, Ø6mm and Ø8mm holder for dial test indicators (included)



cable for INSIZE digital indicators (optional)



check dial indicators



check dial test indicators



check bore gages



check digital indicators (detect digits on screen)



check INSIZE digital indicators (connection with cable)

