SURFACE ROUGHNESS TESTER **CODE ISR-S1000B**



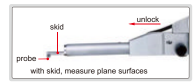
CAN MEASURE WAVINESS AND CURVED SURFACE WITH RADIUS>5MM OUTPUT

CUSTOM-MADE PROBES ARE AVAILABLE

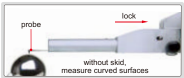
THE PROBE CAN BE WITH SKID OR WITHOUT SKID



- 48 roughness parameters according to ISO-4287, JIS-B0601, ISO-12085, JIS-B0631
- Automatic probe leveling
- Measuring range up to 1000µm, can measure grit and shot blasting
- Traverse length up to 50mm
- The probe can rotate from -90° to +90°
- Color touch screen, display roughness values, profile and curves
- Can print roughness values, profile and curves
- Memory of maximum 1000 results
- Can set tolerance





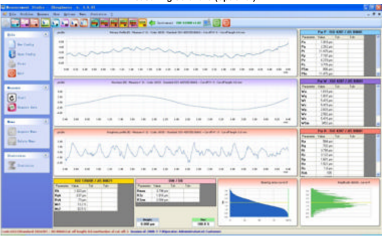




test stand (optional)

BACK key press volume power on/off touch screen pen probe driver data output to probe height is adjustable touch screen main unit probe can rotate

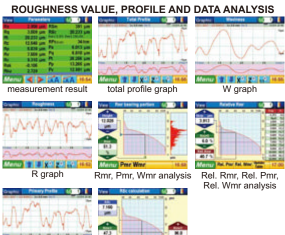
measuring software (optional)



measuring software (optional), can control the roughness tester, display roughness values, profile and curve, data statistics

SPECIFICATION

Parameters		Ra, Rq, Rt, Rz, Rp, Rv, Rc, Rsk, Rku, RSm, Rōc RPc, Pa, Pq, Pt, Pp, Pv, Pc, Psm, Pōc, PPc, Wa Wq, Wt, Wz, Wp, Wv, Wc, Wsm, Wōc, WPc, Rk Rpk, Rvk, Mr1, Mr2, Rmax, R3z, R3zm, R, AR Rx, Aw, Rke, Rpke, Rvke, Mr1e, Mr2e
Range		1000μm
Accuracy		±3%
Resolution (Ra)		0.001µm
Probe	type	inductive
	stylus radius/angle	5μm/90°
	stylus material	diamond
Measuring force		0.75mN
Measuring unit		μm/μin
Cut off		0.08/0.25/0.8/2.5/8mm
Number of cut-offs		1-19 (cut off 0.08/0.25/0.8/2.5mm) 1-5 (cut off 8mm)
Traverse speed		0.5mm/s or 1mm/s
Memory		1000 measurement results
Output		USB
Power		built-in rechargeable battery
Dimension (LxWxH)		320×210×80mm
Weight		2.2kg



Rδc, Pδc, Wδc analysis

P graph

To be continued

Continued from previous page

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STANDARD DELIVERY

Main unit	1pc
Probe driver	1pc
Standard probe	1pc
Calibration block	1pc
AC/DC adapter	1pc

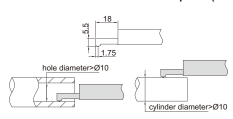
OPTIONAL ACCESSORY

Probe	see details
USB cable and software	ISR-S-SOFTWARE
Test stand	ISR-S1000B-STAND

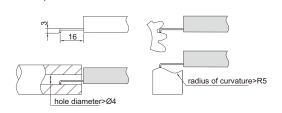
SPECIFICATION OF PROBES

Unit: mm

standard probe (included, support is removable), code ISR-SB10B

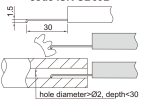


with probe support, measure plane surfaces, holes and cylinders with diameter>Ø10mm



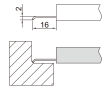
without probe support, measure holes with diameter>Ø4mm, can measure curved surfaces, narrow spaces and waviness

small hole probe (optional), code ISR-SB60B



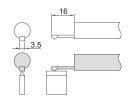
without probe support, measure holes with diameter>Ø2mm and depth<30mm, can measure curved surfaces, narrow spaces and waviness

internal angle probe (optional), code ISR-SB70B



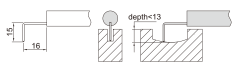
without probe support, measure internal angles, can measure curved surfaces, narrow spaces and waviness

knife edge probe (optional), code ISR-SB130B



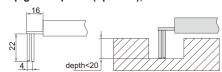
without probe support, measure knife edges and small rods

deep groove probe (optional), code ISR-SB150B



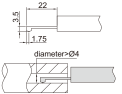
without probe support, measure curved surfaces and grooves with depth<13mm, can measure curved surfaces, narrow spaces and waviness

deep groove probe (optional), code ISR-SB120B



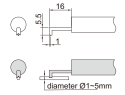
measure grooves with depth<20mm

hole probe (optional), code ISR-SB30B



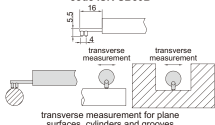
measure plane surfaces and holes with diameter>Ø4mm and depth<20mm

small rod probe (optional), code ISR-SB40B



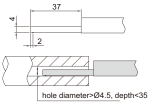
measure small rods with diameter 1~5mm

transverse probe (optional), code ISR-SB50B



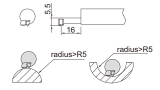
surfaces, cylinders and grooves

deep hole probe (optional), code ISR-SB80B



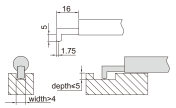
measure holes with diameter>Ø4.5mm and depth<35mm

cylinder/hole probe (optional), code ISR-SB110B



measure cylinders and holes with radius>R5mm

groove probe (optional), code ISR-SB20B



measure plane surfaces and grooves