

ROUGHNESS TESTER CODE ISR-C002









- Roughness tester can be operated by mobile phones (only Android system) or computers
- Data can be sent to Excel by connecting to computers via bluetooth or SPC cable
- Support bluetooth printer
- 21 roughness parameters
- Display roughness value, profile and curve
- Memory of maximum 100 results
- Automatic power off



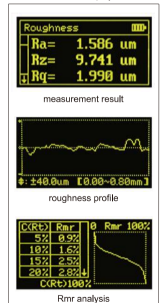


software flash disk (included)

bluetooth printer (optional)



screen display

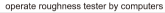


probe cover (included)



operate roughness tester by mobile phones





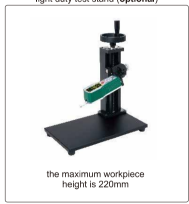


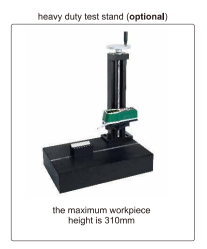
via SPC cable

adjustable stand (included)

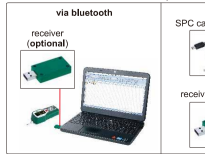


light duty test stand (optional)





data can be sent to Excel by connecting to computer via bluetooth or SPC cable







SPECIFICATION

SPECIFICATION		
Parameters		Ra, Rz, Rq, Rv, Rp, RS, R3z, R3y, Rt, Rz (JIS), Rk, Rku, Rsm, Rpc, Rpk, Rvk, Rsk, Mr1, Mr2, Ry (JIS), Rmax
Range		320µm (- 160µm~160µm)
Accuracy		±10%
Resolution (Ra)		0.001µm
Standard Probe (ISR-C002-PROBE)	type	inductive
	stylus radius/angle	5μm/90°
	stylus material	diamond
Measuring force		4mN
Measuring unit		μm/μin
Cut off		0.25/0.8/2.5mm
Number of cut-off		1 to 5
Moving speed		0.5mm/s, 1mm/s
Memory		100 measurement results
Output		bluetooth and USB
Power		bui lt- in rechargeable battery
Dimension (W×D×H)		141×55×40mm
Weight		400g

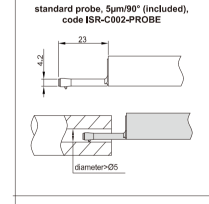
STANDARD DELIVERY

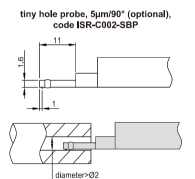
STANDARD DELIVERT		
Main unit	1 pc	
Standard probe	1 pc	
Calibration block and support	1 pc of each	
Adjustable stand	1 pc	
Probe cover	1 pc	
Software and USB cable	1 pc	
AC/DC adapter	1 pc	

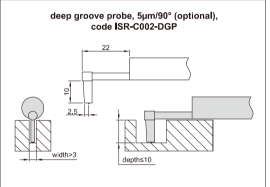
OPTIONAL ACCESSORY

ISR-C002-SBP
ISR-C002-DGP
ISR-C002-DGP1
ISR-C002-ER
ISR-C002-ER100
ISR-C002-TR
ISR-C002-STAND1
ISR-C002-STAND
ISR-C002-PRINTER
ISR-C300-RECEIVER
ISR-C300-SPC

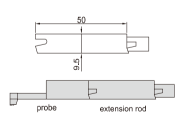
optional probes Unit: mm

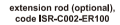


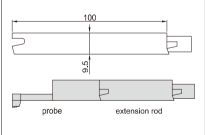




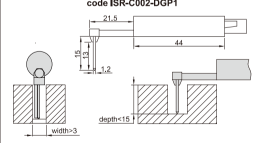
extension rod (optional), code ISR-C002-ER







deep groove probe, 5µm/90° (optional), code ISR-C002-DGP1



Need to be delivered with roughness tester ISR-C002, recommended for use above Ra 0.1µm

transverse rod (optional), code ISR-C002-TR



