

TOUCH SCREEN







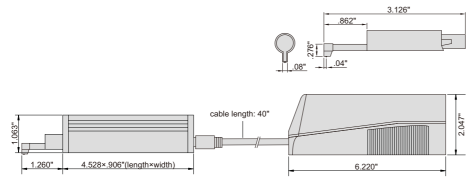




software CD (included)

- probe and main unit can be combined together

- 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
- 22 roughness parameters
- Meet ISO, DIN, ANSI, JIS standards
- Display roughness values, profile and curve
- Memory of maximum 100 data and waveform
- Built-in lithium battery, working time more than 50 hours
- Touch screen
- Automatic power off



adjustable stand (included)



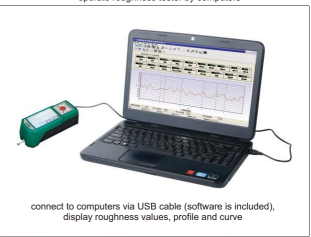
roughness tester screen display



operate roughness tester by mobile phones



operate roughness tester by computers



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

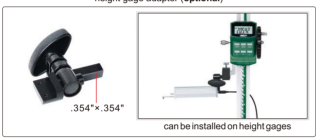








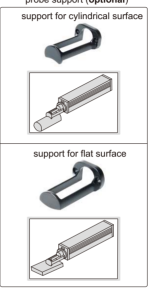
height gage adapter (optional)



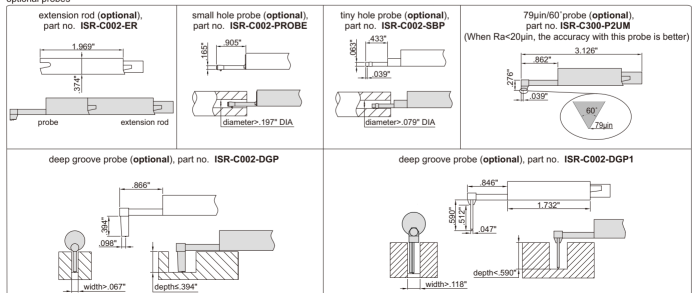
NOTE: Please check whether the adapter can fit your height gages. When using INSIZE height gages, please use the dial test indicator holder of height gages

_width>.067"

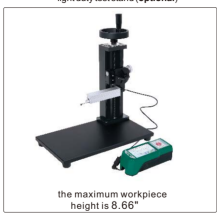
probe support (optional)

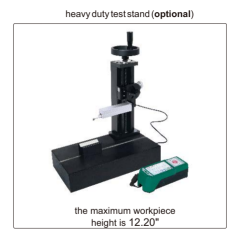


optional probes



light duty test stand (optional)





SPECIFICATION

SPECIFICATION				
Parameters		Ra, Rz, Rq, Rv, Rp, Rs, R3z, R3y, Rt, Rc, Rz (JIS), Rk, Rku, Rsm, Rpc, Rpk, Rvk, Rsk, Mr1, Mr2, Ry, Rmax		
Range	X axis	.689"		
	Z axis	12598µin (-6299µin~6299µin)		
Accuracy		±10%		
Resolution (Ra)		.01µin		
Probe	type	inductive		
	stylus radius/angle	196µin/90°		
	stylus material	diamond		
Measuring force		.01ozf		
Measuring unit		μm/μin		
Cut off		.01/.03/.1"		
Number of cut-offs		1~5		
Traverse speed		.005"/s, .02"/s, .04"/s		
Memory		100 measurement results		
Output		bluetooth and USB		
Power		built-in rechargeable battery		
Dimension (L×W×H)		6.22×2.52×2.05"		
Weight		.89lb		

OPTIONAL ACCESSORY

Extension rod	ISR-C002-ER
Small hole probe	ISR-C002-PROBE
Tiny hole probe	ISR-C002-SBP
Deep groove probe	ISR-C002-DGP
Deep groove probe	ISR-C002-DGP1*
79µin/60° probe	ISR-C300-P2UM
Bluetooth printer	ISR-C002-PRINTER
Height gage adapter	ISR-C300-LB1
Receiver	ISR-C300-RECEIVER
SPC cable	ISR-C300-SPC
Support for flat surface	ISR-C300-COVER1
Support for cylindrical surface	ISR-C300-COVER2
Light duty test stand	ISR-C002-STAND1
Heavy duty test stand	ISR-C002-STAND

STANDARD DELIVERY

Main unit	1 pc
Standard probe	1 pc
Calibration block and support	1 pc of each
Connecting cable (long and short)	1 pc of each
Magnetic stand adapter	1 pc
Adjustable stand	1 pc
Touch pen	1 pc
Software and USB cable	1 pc
AC/DC adapter	1 pc