



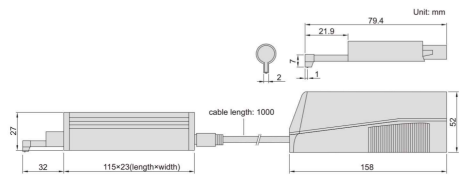




software CD (included)

- 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)



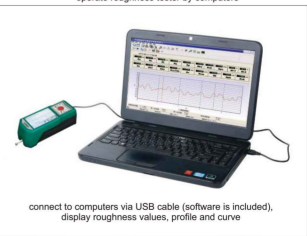
roughness tester screen display



operate roughness tester by mobile phones



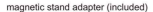
operate roughness tester by computers



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

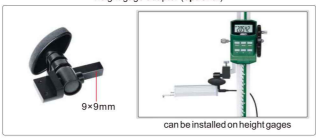








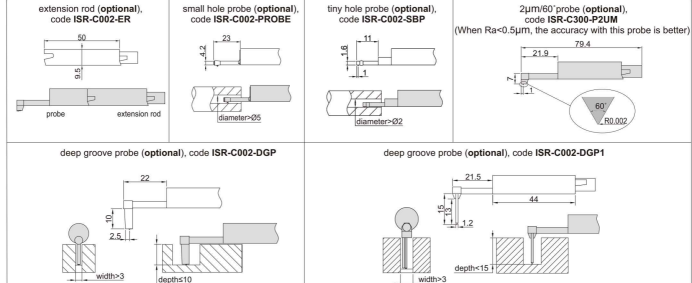
height gage adapter (optional)



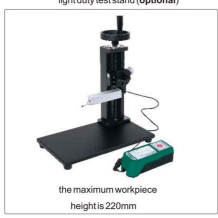
NOTE: Please check whether the adapter can fit your height gages. When using INSIZE height gages, please use the dial test indicator holder of height gages

# support for cylindrical surface support for flat surface

# optional probes Unit: mm extension rod (optional), small hole probe (optional), tiny hole probe (optional), 2µm/60° probe (optional),



# 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              | 17.5mm   |  |  |
|                    | Z axis              | 320µm (-160µm~160µm)   |  |  |
| Accuracy           |                     | ±10%   |  |  |
| Resolution (Ra)    |                     | 0.001µm  |  |  |
| 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-offs |                     | 1~5  |  |  |
| Traverse speed     |                     | 0.135mm/s, 0.5mm/s, 1mm/s  |  |  |
| Memory             |                     | 100 measurement results  |  |  |
| Output             |                     | bluetooth and USB  |  |  |
| Power              |                     | built-in rechargeable battery  |  |  |
| Dimension (L×W×H)  |                     | 158×64×52mm  |  |  |
| Weight             |                     | 400g   |  |  |
|                    |                     |  |  |  |

# **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*    |  |  |  |
| <b>2</b> μm/60° <b>probe</b>    | 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         |

<sup>★</sup>Need to be delivered with roughness tester ISR-C300