## PORTABLE ROUGHNESS TESTING

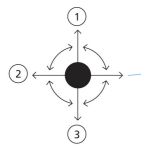


## **Surface Roughness Tester IPX-103/104**

Handheld surface roughness tester for external surfaces and grooves

#### **Features**

- Pocket-sized and economically priced!
- External and internal finish testing with swivable tracer
- Ra and Rz parameters in one instrument and all available after each individual test
- Standard 9V battery (not included)
- Three cut-off 0.25mm, 0.8mm and 2.5mm, adjustable to 1-3-5 times
- Piëzo-electric pick-up stylus for external surfaces with diamond tip of 2 micron according to the latest ISO standards
- IPX-104 with data output



The IPX-103/104 is a portable, battery-powered instrument for checking surface roughness, with the measured values displayed on a digital readout display. The instrument can be used in laboratory, inspection area, workshop, or wherever on-site surface roughness testing is required



#### **TECHNICAL SPECIFICATION**

Measuring ranges	Ra $0.03\mu m \sim 6.35\mu m (1\mu" \sim 250\mu")$
	Rz 0.2μm ~ 25.3μm (8μ"~999μ")
Display resolution	0.01μm / 1μ"
Cut-off	0.25mm / 0.001", 2RC filter, select 1-3-5 times
	0.8mm / 0.03", 2RC filter, select 1-3-5 times
	2.5mm / 0.01", 2RC filter, select 2 times
Display	3-digit LCD
Accuracy	Meets ISO and DIN standards
Probe Type	Piezoelectric
Maximum stylus force	15.0mN / 1500mgf
Stylus tip radius	Diamond, 2 micron
Power	9V alkaline battery (not included)
Battery capacity	Approx. 3000 measurements
Output	RS-232 to pc or printer (only IPX-104)





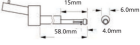
Standard probe for most applications



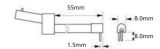
Small bore probe, minimum inside diameter 5.0mm, up to depth of



Transverse chisel probe for gauging



Groove bottom probe for measuring the bottoms of O-ring grooves, recesses and holes up to 8.0mm depth



### **Standard Delivery**

- Main unit IPX-103/104
- Protection cover
- Roughness test plate Ra
- Carrying case
- Manual

(3)

- RS-232 (only IPX-104)
- INSPEX certificate

# Optional Accessories

- Tracers for special applications
- Stand for stable testing
- Mini-printer with cable
- Datacable to MS-Hyperterminal



