

COATING THICKNESS GAUGE IPX-202N™

Handheld coating thickness gauge with N-probe for non-ferrous substrates

- With built-in probe
- Eddy current measuring principle
- Insulating coating on non-ferrous conductible substrates



Technical specifications

A4 11	
Model	IPX-202 in built probe(s)
Operating principle	Eddy current
Measuring range	Metric/Imperial
	0~1250µm/0~50mil
Resolution	0.1μm (0~99.9μm)/1μm (100-1250μm)
Accuracy	± (1~3%n) or ±2.5μm
Min. radius workpiece	Convex 3mm
	Concave 50mm
Min. measuring area	6mm
Min. sample thickness	0.3mm
Power supply	4x1.5V AAA (UM-4) battery
Battery indicator	Low battery indicator
Auto switch off	Automatically shut-off
Dimensions	125mm x 62mm x 28 mm
Weight (Not including battery)	85gr (not including batteries)

Standard delivery

- Main unit with integrated N type probe
- N calibration base set
- Calibration foils (4 pcs)
- Carrying case
 INSPEX certificate
- Manual

Optional accessories

- RS-232 Data output cable
- Software