

PORTABLE COATING THICKNESS GAUGING

Coating Thickness Gauge IPX-201FN

Handheld coating thickness gauge with F- and N-probes for steel and non-ferrous substrates

Features

- Clear 4 digit segment LCD display
- Magnetic induction / eddy current measuring principle
- Non-magnetic coating on ferrous substrates and insulating coating on non-ferrous conductible substrates
- Easy calibration



TECHNICAL SPECIFICATION Principle F: Magnetic induction; N: Eddy current Application Non-magnetic coating on ferrous substrates 4 digit segment LCD Display 0-1250 µm / 0-50mil Measuring range **Resolution** 0-99.9µm, 0.1µm 100-1,000μm, 1μm Accuracy (n = nominal value) \pm (1~3%n) or \pm 2.5 μ m or \pm 0.1mil Measuring unit um/mil Standard ISO Sample Min. radius workpiece F: Convex 1.5mm / Concave 25mm N: Convex 3mm / Concave 50mm Min. measuring area 6mm Min. sample thickness 0.3mm Battery indicator Low battery voltage indicator 0-50°C Operating temperature Power supply 9V 6F22 battery (1 pc) (not included) Dimensions 140mm x 71mm x 32mm Weight

Standard Delivery

- Main unit
- N-probe
- F-probe
- Calibration foil set
- Substrate block (aluminium)
- Substrate block (iron)
- Carrying case
- Manua
- INSPEX certificate

Optional Accessories

- INSPEX calibration foils in various thickness
- UKAS calibration foils in various thickness
- Measuring range:
 0-200µm / 0-8mil
 0-500µm / 0-20mil
 0-2000µm / 0-80mil
 F: 0 up to 15000µm/600mil
 N: 0 up to 3000µm/120mil
 with different probes