Coating Thickness Gauge IPX-206FN

Handheld coating thickness gauge with FN-probe for steel and non-ferrous substrates.

Features

- · Integral probe
- · Large LCD display with backlight
- . Storage of 99 groups of measurements
- · Non-magnetic coating or ferrous substrates
- Automatic substrate recognition



Principle	F: Magnetic Induction; N: Eddy current
Measuring range	0-1250µm / 0-50mil
Resolution	0.1µm (0-99µm) / 1µm (over 100µm)
Accuracy	+/- 1-3% or +/-2.5µm or +/-0.1ml
Measuring mode	Single or continuous
Min radius workpiece	Convex: F:1.5mm/N:3mm
	Concave: F:25mm/N:50mm
Min measuring area	6mm
Min sample thickness	0.3mm
Power supply	2x1.5V AAA (UM-4) battery (not included)
Battery Indicator	Yes
Auto switch off	Manual or automatic switch off
Dimensions	126mm x 65mm x 35mm
Weight	81qr

Standard Delivery

- . Main unit with FN probe
- Calibration folls
- Substrate (Iron)
- Substrate (Aluminium)
- Carrying case
- Manual
- Inspex Certificate

Optional Accessories

- RS-232 Data output cable
- Software
- USB adaptor for RS-232

