

# SONACOAT P

The Sonacoat P provides fast, non-destructive, accurate coating measurements on steel and non-ferrous metals.

It is not only paintwork thickness and other coatings you can measure. You can also obtain valuable information concerning the coating fillers. When measured, if the thickness value clearly exceeds the standard paintwork thickness, this would indicate the use of filler material for repair work or repainting.

# Sonacoat P leaves no damage on the surface, no scratches, no grinding required.

In the application of digital coating thickness measurement there are two field proven inspection methods; the Magnetic method and the Eddy Current method, (DIN EN ISO 2178 and 2360).

The Sonacoat P uses both these methods offering the same degree of high precision, even with the thinnest coatings, allowing measurement on steel as well as on non-ferrous metals such as aluminium.

Just postion the probes and selection is automatically made.

You can't get faster..... it's simple.....



Large Measuring Range 0–2000 µm (0–80 mils) Measurement on Steel and Aluminium One-key operation Calibration free measurements Selectable units – µm/mm/mils

.....it's universal

### Find out more about your bodywork!

Simplicity | Capability | Reliability

## Specifications

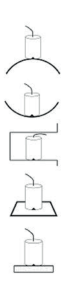
Range:	Steel/Iron (F): 0 - 2000 µm (0- 80 mils) Aluminium (N): 0 - 2000 µm (0 - 80 mils)
Accuracy:	±5 μm + 5 % of reading ±0.5 mils + 5 % of reading
Resolution:	5 μm or <1% of reading 0.5 mils or <1% of reading
Display:	4-digit alphanumeric. Height 10 mm (0.4″)
Minimum Measuring Area:	40mm x 40mm (1.6" x 1.6")
Minimum Substrate Thickness:	F: 0.75 mm (30 mils) N: 0.25 mm (10 mils)
Calibration:	not needed; factory calibrated
Operating Temperature:	0°C to 50°C (32°F to 122°F)
Surface Temperature:	-15°C to 60°C (5°F to 140°F)
Power:	2 AAA, 1.5V
Dimensions:	110mm x 50mm x 25mm (4.3" x 2" x 1")
Weight:	90g (3.2oz). Gauge incl. probe and batteries.
Protection Class:	IP52 (proof against dust and dripping water)
Standards:	DIN, ISO, ASTM, BS.
Resolution Table	
Microns (µm)	0 – 500 μm: 5 μm 500 – 1000 μm: 10 μm 1000 – 2000 μm: 25 μm
Mils	0 – 50 mils: 0.5 mils 50 – 80 mils: 1 mils

#### Sonacoat P Kit

Sonacoat P including transducer 200 µm (8 mils) plastic shim Steel zero plate Aluminium zero plate 2 x AAA batteries Soft carrying pouch Manual



9001 9001 9401 CE



#### Measuring Limits

Minimum Radius for Convex Surfaces (25mm (1").

Minimum Radius for Convex Surfaces (50mm (2").

Minimum Headroom 125mm (5").

Measuring Area 40 x 40 mm (1.6" x 1.6")

Minimum Substrate Thickness - F 0.75mm (30 mils) Minimum Substrate Thickness - N 0.25mm (10 mils)

