

## Coating Thickness Gauge (DFT Meter) Higher Measuring Range 4000µm/5000µm



Features: It can be used both in the laboratory and in harsh field conditions.

- Performs two different method of calculating coating measurement by utilizing characteristic of both eddy current and magnetic induction both non-destructive and accurate.
- Can measure the thickness of non-magnetic materials (e.g. paint, plastic, porcelain enamel, copper, zinc, aluminium, chrome etc.) on magnetic materials (e.g. iron, nickel etc.). Often used to measure the thickness of galvanizing layer, lacquer layer, porcelain enamel layer, phosphide layer, copper tile, aluminium tile, some alloy tile, paper etc.
- \* Can measure the thickness of non-magnetic Coatings on non-magnetic metals. It is used on anodizing, varnish, paint, enamel, plastic coatings, powder, etc. applied to aluminium, brass, non-magnetic stainless steel, etc.
- \* Unique Single probe Used to Measure "Fe" (ferrous) "nFe" (non-ferrous) substrates.
- Automatic substrate recognition. \* Manual or automatic shut down. \*
  Two measurement mode: Single and Continuous \* Wide measuring
  range and high resolution. \* Metric/Imperial conversion. \* Digital
  backlit display gives exact reading with no guessing or errors.
  \*Max/Min/Ave reading \*99 Measurement memory can be stored/Recall
  \*PC Interface with optional RS 232C cable Software.

Model	Metrix+ Coat Scope 27-4K	Metrix+ Coat Scope 27 – 5K
International Standard	It meets the standards of both ISO2178 and ISO 2361 as well as DIN, ASTM and BS.	
Display	4 digits LCD, backlit	
Measuring range	0-4000μm/0-160mil	0-5000μm/0-200mil
Resolution	0.1 μm (0~99.9μm); 1 μm (over 100μm)	
Accuracy	±1-3%n or ±2.5μm	
Memory Store/Recall	Min/Max/Ave.	99 Group Measurements
Min. radius work piece	F: Convex 1.5mm / Concave 25mm	
	NF: Convex 3mm / Concave 50mm	
Min. measuring area	6mm	
Min. sample thickness	0.3mm	
Metric/Imperial	Selectable	
Operating condition	Temp. 0~50°C; Humidity <95%	
Battery indicator	low battery indicator	
Auto Power off	٧	
Power supply	2x1.5V AAA(UM-4)battery	
Dimensions & weight	130x65x35 mm	90g(not including battery)
Standard Accessories	Probe (F/nF combine)'0' Calibration Blocks, Calibration Foils, Operation Manual & Hard Carry case	
Optional accessories	RS-232C Cable & software, USB Cable & software, Bluetooth data output. Other	