Coating Thickness Gauge TT260



Technical specifications

Measuring range	0-1250 μ with standard probe F1.N1 (10.000mm max)	
Probes available	5 probes available for F (ferrous: on steel/iron) and	
	N (non-ferrous metals)	
Tolerance	F1: \pm (1 μ +3% of reading)	
	N1. \pm (1.5 μ +3% of reading)	
Resolution	Alphanumeric with 4 large digits	
Operation language	English	
Standards	DIN, ISO, ASTM,BS	
Min. measuring area	F1:(standard probe)	
Min. curvature	convex:3mm, concave:50mm	
radius		
Min. substrate	type F: 0.5mm, type N: 50mm	
thickness		
Calibration	Zero and foil calibration	
Statistics	Number of measurements, mean, standard deviation, maximum and minimum of 3000 readings	
Data memory	495 measuring data	
Limits	Adjustable with acoustic alarm	
Interface	RS-232	
Operating	0-40	
temperature		
power supply	Nicd rechargeable batteries 1.25V	
Dimensions	270mm×86mm×47mm	
Weight	Approx. 530g	

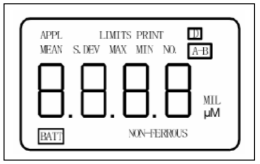
•2 Measuring modes: continuous/single

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•2 Shutdown modes: manual/automatic

• Wide measuring range with 5 probes available (next page)

- •Direct testing mode and block statistics mode (APPL/BATCH)
- Direct print out of statistical values
- •Dataview to connect with PC
- •495 data can be stored



Standard delivery

●Main unit	1
• Probe	1
•Charger	1
•Calibration foils	1
 Instruction manual 	1
•TIME certificate	1
• Warranty card	1
•Carrying case	1

Optional accessories

•5 probes for different applications

•PC software Dataview for online and data transfer

•Calibration foils in various thickness

•Communication cable



Optional probes for TT260