

## **Coating Thickness Gauge TT260**



## Features:

Two measuring methods: magnetic induction (F) and eddy current (N) 6 types of probes are available for various applications

2 measurement modes: continuous / single

5 statistical ways: Mean values / Max. values / Min. values / testing numbers (No.) / standard deviations (S.DeV)  $\,$ 

Memory up to 495 readings

Direct testing mode and block statistics mode (APPL/BATCH)

Direct print out of statistical values

Dataview for connecting with PC is available

Low battery indication

2 switch off modes: manual and automatic

Technical	Sneci	ficatio

Measuring range		
Probes available		
Tolerance	See table in the next page	
Minimum resolution		
Measuring condition		
Operation language	English	
Standards	DIN, ISO, ASTM,BS	
Calibration	Zero and foil calibration	
Statistics	Number of measurements, mean, standard deviation, maximum and minimum of 3000 readings	
Data memory	495 readings	
Limits	Adjustable with alarm	
Interface	RS-232	
Working temperature	0-40	
Power supply	Nicd rechargeable batteries 1.25V	
Dimensions (mm)	270 <b>x</b> 86 <b>x</b> 47	
Weight (g)	530	

Standard Delivery	
Main unit	1
Probe	1
Charger	1
Calibration foil	1
Substrate	1
Instruction manual	1
TIME certificate	1

1

## Warranty card Optional Accessory

6 optional probes PC software dataview Calibration foils in different thickness Connecting cable

