## TIME®2600 COATING THICKNESS GAUGE

## **Standard Delivery**

Main unit	1	
Probe	1	
Substrate	1	
Calibration foil	1	
Charger	1	
Printing paper	1	
TIME certificate	1	
Warranty card	1	
Instruction manual	1	



## **Features**

- •Two principles of operation are adapted: magnetic induction (ferrous) and eddy current (non-ferrous) to take non-destructive measurements
- •6 types of probes are available for different applications
- •Features two working modes: DIRECT and BATCH& two measuring ways: CONTINUE and SINGLE
- •Statistics include the mean, maximum, minimum, test numbers and standard deviation.
- •Memory of 640 data
- •Two calibration methods for better correction
- Integrated with printer to print the statists values if needed
- •Low battery indication and error alarm
- •Backlight for the screen
- •Auto or manual shutdown
- •Conform to the standards of DIN, ISO, ASTMBS.

## **Technical Specification**

Measuring range	see table in page 43	
Probe available		
Tolerance		
Minimum resolution		
Measuring condition		
Standards	DIN,ISO,ASTM,BS	
Calibration	Zero and foil calibration	
Interface	RS232	
Statistic	Number of measurement, mean, standard deviation, maximum and minimum	
Data memory	640 readings	
Limits	Adjustable with alarm	
Power	NiMH rechargable battery	
Operating environment	Temperature: 0~40°C	
	Humidity: 20%~90%	
	No strong magnetic field	
Dimensions (mm)	230×86×47	

