## COATING THICKNESS GAUGE TT-210 ™

Handheld gauge with ingrated FN probe

- Easy to use
- Integrated probe FN
- Automatic substrate recognition
- Automatic calculation: Mean/Max/Min/No./S.Dev
- Upper-lower limit setting and sound alarm
  Data output RS-232 to printer TA-220S or PC
- Storage function for 500 measuring results Measurement modes: continuous/single
- Battery operated



# **NEW!**

### **Technical specifications**

Operating principle	Magnetic induction/eddy current
Measurement range	Оµт to 1250µт
Measuring system	Selectable mm/inch
Minimum resolution	0.1µm (coating thickness <100µm)
Measuring accuracy	F: ±(3%H+1µm)
	N: ±(3%H+1.5µm)
	H = nominal value
Statistics	Average (MEAN), MAX., MIN.,
	number of measurements (NO.), standard deviation (S.Dev)
Power supply	Battery AAA 1.5V (2 pcs)
Display	LCD with back-light
Dimensions	110mm x 50mm x 23mm
Weight	100gr

#### **Standard delivery**

- Main unit
- Calibration foil set
- AAA 1.5V battery (2 pcs)
- Manual
- Certificate
- Carrying case

#### Optional

■ Printer TA-220S with cable