

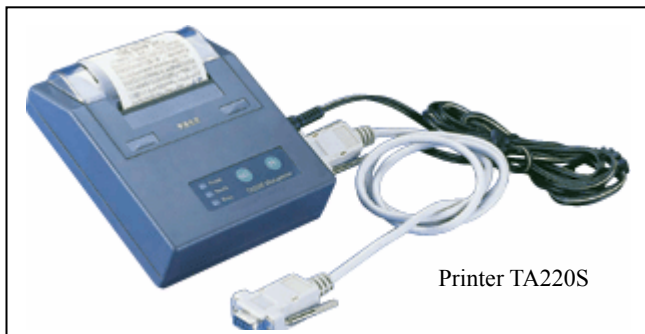
Coating Thickness Gauge TT230



- Integrated probe N
- Eddy current measuring principle
- Any insulating coating on non-ferrous conductible substrates
- Measurement modes: continuous / single
- Automatic calculation: Mean / Max. / Min. / No. / S.Dev
- Automatically shut off
- Real time or batch printing with TA220S printer

Technical specifications

Measuring range		0~1250 μm
Resolution		1 μm
Accuracy(H= nominal value)	Zero-point calibration	$\pm(3\%H+1) \mu\text{m}$
	Two-point calibration	$\pm(1\% \sim 3\%H+1) \mu\text{m}$
Statistics		Ave. (MEAN), Max., Min., number of measurements (NO.), standard deviation (S.Dev.)
Sample	Min. radius workpiece	convex 3.0
	Min. measuring area	5mm diameter
	Min. sample thickness	0.3mm
Operating temperature		0~40
Power supply		NiMH battery 3.6V
Dimensions 150mm×53mm×22mm		
Weight		150g



Standard delivery

Main unit	1
Charger	1
Calibration foil set	1
Pocket case	1
Instruction manual	1
TIME certificate	1
Warranty card	1
Carrying case	1

Optional accessories

Printer TA220S with cable

