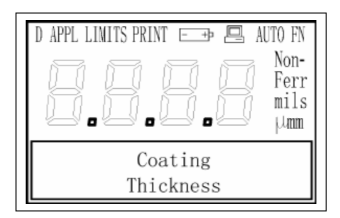


Coating Thickness Gauge TT210

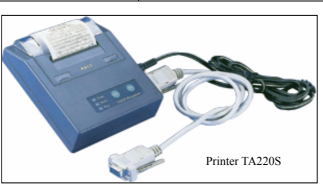


- •Integrated probe FN
- Automatic substrate recognition
- Automatic calculation: Mean/Max/Min/No./S.Dev
- •Upper-lower limit setting and sound alarm
- •Data output RS232 to printer TA220S or PC
- •500 data can be stored
- Measurement modes: continuous/single
- •2 shutdown models: Manual/automatic



Technical specifications

Operating principle:	magnetic induction/eddy current	
Measuring range:	0 to 1250 μ	
Minimum resolution:	0.1μ(coating thickness<100μ)	
Measuring accuracy:	F:±(3%H+1μ)H=nominal value N:1±	
	(3%H+1.5μ)	
Statistics	Average (MEAN), MAX., MIN. , number of	
	measurements (NO.), standard deviation (S.Dev)	
Power supply	Battery AA 1.5V (2pcs)	
Display	Backlight	
Dimensions (L×W×H)	110mm×50mm×23mm	
Weight	100g	



Standard delivery		
Main unit	1	
Calibration foil set	1	
AA 1.5V battery	1	
Waist pack for main unit	1	
Instruction manual	1	
TIME certificate	1	
Warranty card	1	
Carrying case	1	
Optional accessories		
Printer TA220S with cable		