

Function

- ▶ Thickness measurement of non-magnetic coating on the surface of magnetic metal substrate.
- ▶ Thickness measurement of the non-metallic coating on the surface of the non-magnetic metal substrate.
- ▶ Automatic identification function of magnetic metal substrate and non-magnetic metal substrate.
- ► Three measurement methods: single continuous, and difference
- ► With zero point, offset, and basic three calibration functions.
- ▶ Metric and Imperial unit selection.
- ▶ LCD backlight function.
- ► Automatic shutdown function

Application



Petrochemical industry



Manufacturing



Commodity inspection



Ironmaking industry



Spray paint

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Specification			
Measurement range	0 ~ 1800μm/70.8mil/1.8mm		
Resolution	(0.1µm(<100µm),1µm(≥100µ	(0.1µm(<100µm),1µm(≥100µm))/0.1mil/0.001mm	
Measurement error	≤150µm ±5µm	≤150µm ±5µm	
	>150µm ±(3%H+1µm)	>150µm ±(3%H+1µm)	
Minimum diameter of magnetic metal substrate		12mm	
Minimum thickness of magnetic metal substrate		0.5mm	
Minimum radius of curvature for magnetic convex substrate		2mm	
Minimum radius of curvature for magnetic concave substrate		11mm	
Minimum diameter of non-magnetic metal substrate		50mm	
Minimum thickness of non-magnetic metal substrate		0.5mm	
Operating temperature	-20~+40°C	-20~+40°C	
Operating humidity	10 95%RH	10 95%RH	
Size	62*27*121.5mm	62*27*121.5mm	
Weight	105.03g	105.03g	
battery	1.5V AAA alkaline battery*2	1.5V AAA alkaline battery*2	





Aluminum base



Iron base



Calibration sheet