Coating Thickness Gauge GM998

The thickness gauge is used to measure the thickness of the plated and coated sheet on metal, e.g.paint/enamel/ chrome on steel,paint and anodizing coating on aluminum/copper. The gauge takes the precision integrated probe,and uses principles of electro-magnetic induction & eddy current effect, which detects the attribute of substrates.

Item Specifics:
Is_customized: Yes
Brand Name: Noyafa
Model Number: GM998
LCD Size: 2.17 ich/55mm
Principle: Probe F/ Probe N
Place of Origin: Shenzhen.China

Color: Black / Yellow Power: 2*AAA Warranty: 1Year



Application Field:

The Gauge is designed for non-destructively measuring the thickness of coating and painting. It is essential for material surface treatment and widely used in manufacturing industry, metal-processing industry, chemical industry, commodity inspection area, and also able to work steadily in the laboratory, workshop and outdoor.

Technical specifications

	Probe F	Probe N
Principle	Magnetic Induction	Eddy Current
Range	0~1500um	0~1500um
	0~59.1mil	0~59.1mil
Accuracy	± (3%+2um)	± (3%+2um)
	\pm (3%+0.08mil)	\pm (3%+0.08mil)
Resolution	0.1um/0.01mil	0.1um/0.01mil
Calibration	Zero Point / Multi-Points	
Units	um, mil	
minimum curvature radius cor	nvex: 1.5mm	
minimum curvature radius cor	ncave: 25mm	
minimum measuring area: Dia	meter 6mm	
minimum thickness of substrate	0.5mm(0.02")	0.3mm(0.012")
Power	2 x AAA batteries	
Operation Environment	Temperature:-20~40°C(-4~104°F)	
	Humidity:20%~90%RH	
Size	124mm x 67mm x 28mm	
	(4.88" x 2.64" x 1.10")	
Weight	105g (3.70 oz)	