Coating Thickness Gauge



www.tools.in.th ติดต่อบริษัท นี้ โอนิคส์ จำกัด Tel: 02-077-7602 หรือ 061-8268939 E-mail: sale@tools.in.th หรือ sale@neonics.co.th

CM-1210-200N



Applications & Features

Coating thickness gauge is a kind of can take fast, intact, precise measured to the be used in both engineering

Coating thickness gauge is a kind of portable testing instrument, can take fast, intact, precise measurement of coating thickness. It can be used in both engineering field, and laboratories, as an essential instrument in material protection industry.

- * The Model CM-1210-200 is Specially for the thickness measurement of coating on small workpiece.
- * Metric/imperial system. Manual or automatic power off.
- * Auto memory of calibration value, auto substrate recognition.
- * Use RS-232 data output to connect with PC.
- * Provide Bluetooth data output choice.



Specifications

Model	CM-1210-200F	CM-1210-200N		
Principle	F Magnetic Induction	NF Type Eddy Current		
Range	0~200μm / 0~8mil			
Resolution	0.1μm / 1μm			
Accuracy	\pm 1~3%n or \pm 2.5 μ m or 0.1mil			
Min. Radius Workpiece	. Radius Workpiece Convex 2 mm / Concave 4 mm			
Min. Samp <mark>le Thickn</mark> ess	0.1 mm			
Metric / Imperial	√			
Functions	Battery Indicator & Automatic Power Off			
Operating Conditions	Temperature: 0~40°C			
	Humidity: 10~90%RH			
Power Supply	4x1.5V AAA ((UM-4) Battery		
Dimensions	140x72	x34mm		
Weight	215g (Not Including Batteries)			

Standard Accessories	CM-1210-200F	CM-1210-200N	
Main Unit	√	√	
Probe (F Type)	√		
Probe (NF Type)		√	
Calibration Base (F)	√		
Calibration Base (NF)		√	
Calibration Foils	1 set, 2 pieces		
Carrying Case	B04		
Operation Manual	√		
Optional Accessories	RS-232C Data Cable with Software		
	Bluetooth Data Adapter with Software		

Principles

	Principles	Applications	Examples
	F Type Magnetic Induction (Iron Base)	Measure the thickness of non-magnetic materials on magnetic materials	Galvanizing layer, lacquer layer, porcelain enamel layer, phosphide layer, copper tile, aluminium tile, some alloy tile, paper etc
	NF Type Eddy Current (Aluminium Base)	Measure the thickness of non-conductive coatings on non- magnetic metals	Anodizing, varnish, paint, enamel, plastic coatings, powder, etc. Applied to aluminum, brass, non-magnetic stainless steel, etc