# Coating Thickness Gauge (Functional Type)



Coating thickness gauge is a kind of portable measuring instrument, can take fast, intact, precise measurement of coating thickness. It can not only be used in engineering field, laboratories, but also meet the demand of multiple measuring by using different probes. It is used widely in manufacturing, metal processing industry,

chemical industry, commodity inspection field, etc. As

an essential instrument in material protection industry.

CM-8825 CM-8826 CM-8828



### Principles

Model:

**Applications** 

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



#### **Features**

- \* Two principles: Magnetic Induction and Eddy Current.
- \* Two measurement mode: Single and Continuous.
- \* Metric/imperial system selectable.
- \* Manual or automatic power off.
- \* Automatic memory of calibration value, and automatic recognize the substrate.
- \* Operation process have buzzing reminder.
- \* Integral Type have better stability and repeatability.
- \* Separate Type can provide several types of probes, measure can be more flexibility.
- \* Use RS-232 data output to connect with PC.
- \* Provide Bluetooth data output choice.

## DIGITALINSTRUMENT

## Specifications

Integral	CM-8825FN	CM-8825N	CM-8825F	CM-8828	
Separate	CM-8826FN	CM-8826N	CM-8826F		
F Magnetic Induction	√		√	√	
NF Type Eddy Current	√	√		√	
Range		0~1250μm / 0~50mil			
Resolution		0.1μm / 1μm			
Accuracy		±1~3%n or ±2.5μm			
Min. Radius Workpiece		F Type: convex 1.5 mm / concave 25 mm NF Type: convex 3 mm / concave 50 mm			
Min. Measuring Area		6 mm			
Min. Sample Thickness		0.3 mm			
Metric / Imperial		Convertible			
Battery Indicator		Low Battery Indicator			
Automatic Power Off		√			
Temperature	0~50°C				
Humidity		< 80	%RH		
Power Supply		4x1.5V AAA (UM-4) Battery			
Dimensions		126x65x27mm			
Weight		81g (Not Including Batteries)			
	Separate F Magnetic Induction NF Type Eddy Current ge attion racy Workpiece uring Area Thickness Imperial Indicator Power Off Temperature Humidity Supply ssions	Separate CM-8826FN  F Magnetic Induction  NF Type Eddy Current  ge ation raccy  Workpiece F Type: convex 1.5  aring Area  a Thickness  amperial andicator  Power Off  Temperature Humidity  Supply sions	Separate CM-8826FN CM-8826N F Magnetic Induction   NF Type Eddy Current  ge 0~1250µm  racy ±1~3%n c  Workpiece F Type: convex 1.5 mm / concave 25 mm  ring Area 6 n  Thickness 0.3  Imperial Convertion  Indicator Low Batter  Power Off  Temperature 1 0~5  Humidity 4 < 80  Supply 5 4x1.5V AAA (  Supply sions 126x65	Separate       CM-8826FN       CM-8826N       CM-8826F         F Magnetic Induction       √       —       √         NF Type Eddy Current       √       √       —         ge       0~1250µm / 0~50mil          ation       0.1µm / 1µm          raccy       ± 1~3%n or ± 2.5µm          Workpiece       F Type: convex 1.5 mm / concave 25 mm       NF Type: convex 3 mm         atring Area       6 mm          a Thickness       0.3 mm          a Convertible           a merial       Convertible          a convertible           a convertible           a convertible           a convertible           a convertible           a convertible           a convertible           a convertible           b convertible           a convertible           a convertible	

Standard Accessories	Main Unit	√	√	√	√
	Probe (F Type)	√		√	√
	Probe (NF Type)	√	√		√
	Calibration Base (F)	√		√	√
	Calibration Base (NF)	√	√		√
	Calibration Foils	1 set, 5 pieces			
	Carrying Case	B04			
	Operation Manual	√			

Optional Accessories	RS-232C Data Cable with Software
	Bluetooth Data Adapter with Software