

Coating Thickness Gauge-CM8806FN

Suitable for the laboratory, Powder Coating Companies, Manufacturing Companies, Paint Suppliers, Steel and Aluminum Refinishing, Automobile Dealers, Auto Auctions, Body Shops, and any companies needing a highly accurate measurement of the dry coating thickness and can be used even in harsh field conditions.

Specification:

Range: 0 - 1250um; 0 - 50mil (Max. add to 2000um/80mil)

Resolution: 1um, 0.1mils

Accuracy: \pm (3%+2um), \pm (3%+0.1mils)

Response time: 0.6 sec

Sensor type: **Fe & NFe 2 in 1**

Battery: 1.5Vx2 AAA size

Dimension: 119x52x28mm

Weight: 40g


Packing: carrying case, substrate blocks (steel x 1pc, Aluminumx1pc),
Calibration foils x 1set, English manual


Features:

- Large and clear **TFT Screen**, read easily at any condition and angle
- Auto recognition of the substrate material (Fe or NFe)
- Metric/imperial switchable
- Flip display
- Simultaneously displays the Measuring Reading ,
Average Reading , Max. Reading , Min. Reading and Standard deviation.



New Functions

Icon : Data storage increased to 20 group.

Icon : Over range indication, or indicates the probe is not placed in the right way

Icon : indication of auto off

