CM805 SERIES

COATING THICKNESS METERS



- With integrated probe, the series include F-type (model CM805F), NF-type (model CM805N) and F/NF 2 in 1 type (model CM805FN)
- The F-type probe is for measuring thickness of non-magnetic coating on Ferromagnetic metal base (e.g. iron, nickle etc.). The NF-type probe is for coating on non-Ferromagnetic metal base (aluminium, brass, stainless steel, etc.)
- Automatic detection and display of the substrate type (Ferromagnetic or non-Ferromagnetic base) Auto calibration and zero adjustment
- 2.4 inch TFT-LCD display
- Displays AVG /MAX /MIN values simultaneously
- Display flip for easy reading Automatic power on and off
- Matric /imperial system selectable
- Easy operation, one touch to get the reading, no damage to the coating surface

Technical specifications Range: 0~2,000 µ m, 0~80mil

Resolution: 1 µ m, 0,1mil Accuracy: $\pm 3\% \pm 2 \,\mu$ m (0~1,250 μ m).

 $\pm 5\% \pm 10 \,\mu$ m (1.250~1.999 μ m) Sensor type: F. NF or F/NF 2 in 1

Response time: 0.6 sec. Battery: 1.5Vx2, AAA size

Dimensions: 109x45x27mm, approx, 150g Accessories: carrying case, substrate block & calibration foil set