CM801 SERIES COATING THICKNESS METERS



- With integrated probe, the series include F-type (model CM801F), NF-type (model CM801N) and F/NF 2 in 1 type (model CM801FN)
- 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
- Data storage for the last 10 readings
- LCD display flip for easy reading when the meter is held in different direction
- Automatic power on and off
- Matric /imperial system selectable
- Easy operation, one touch to get the reading, no damage to the coating surface

 $\begin{array}{l} \hline \text{Technical specifications} \\ \text{Range:} -2, 200 \ \mu\text{m}, 0=80\text{mil} \\ \text{Resolution:} 1 \ \mu\text{m}, 0.1\text{mil} \\ \text{Accuracy:} \pm 3\% \pm 2 \ \mu\text{m} (0-1,250 \ \mu\text{m}), \\ \pm 5\% \pm 10 \ \mu\text{m} (1,250-1,999 \ \mu\text{m}) \\ \text{Sensor type:} F, NF \text{ or } FNF 2 \ \text{in} 1 \\ \text{Response time:} 0.6 \ \text{sec.} \\ \text{Battery:} 1.5V, \text{AAAs size} \\ \text{Battery:} 1.5V, \text{AAAs size} \\ \text{Dimensions:} 108445.5x16.3\text{mm} \\ \text{Accessories: carrying case, substrate block \& \\ calibration foil set \\ \text{setupition foil set} \end{array}$