

VERTEX

DIGITAL COATING THICKNESS GAUGE Non Ferrous (NF)





Technology:

- Latest technology with use of smart micro-controller.
- Direct Measurement No Calibration Required for Most Of Surfaces.
- Highest Accuracy and Resolution.
- "Zero" and "SET" functions along with Foils and Zero base simplicities Calibration.
- Calibration Retaining System.

Probe Design:

- Fully Metallic / High Quality Plastic Probe For High Service Life.
- Well Balanced and Spring Loaded Probe for Accurate measurements.
- Ideal Probe design to take reading in complex Field Areas.
- Strong Wear-Resistant Tip For Extra Service Life.
- Highly flexible Probe cable with Strain relief.

Ergonomics:

- Compact and Light Weight Instrument.
- Full ABS high impact resistant body.
- Attractive Instrument display and visuals.
- External battery Compartment.

Energy Efficient:

- Auto-Off Function.
- Sun Readable and Energy Saving Display.

Technical Specification:

Range (Microns)	0-1500, 2000, 3000, 6000
Resolution (Microns)	0.1<20 Microns, 1>20
	Microns
Minimum Base Thickness	0.3 MM
Minimum Measuring Area	6 MM
Battery Supply Voltage / type	9 Volts (6F22)
Working Temperature	10-15 degree C
Instrument Size	135*70*24
Standard Probe Size	18 MM * 14 MM (D*L)



