

DT - 156 COATING THICKNESS

Coating Thickness Meter

Special Features:

- Menu designed for easy operation
- · Continuous and single measurement method
- · Direct mode and group mode
- Values displayed: average, maximum, minimum, standard deviation, statistics
- Measurable Coating: Any non-magnetic coating on magnetic material surface; any Insulation Coating of non-magnetic metal surface
- · Very convenient One point or two-point calibration
- 320 measurements can be stored for downloading to the computer
- · Delete the measurement data and the data group Real-time
- High and low limit alarm
- Low power and error
- · Automatic power off function can be set



Applications:

Omicron's DT-156 can be used in non-destructive, fast and accurate area for coating thickness measurement. It is an ideal aided tool for the paint, corrosion, plating, automotive, ship transportation, aircraft manufacturing and other related industries. It can work stably in the laboratory, workshop and outdoor scene. At the same time, it can work both in the principle of electromagnetic induction and eddy current, and complete different tasks of coating thickness measurement.

Performance Specifications:

Parameters: Coating Thickness

Range : 0 to 1.25mm

Accuracy : 3% of F.S

Display : LCD

Power : 9V Battery