CQ-X5 High Accuracy Good Stability Thickness Tester

the thickness: $0-1999\mu m \pm (3.0\% + 2\mu m)$

Precision: 0-40mil \pm (3.0% + 0.1mil) Metric conversion μ m / mil dual display

Data store 10 sets of data LCD180 degree reverse display Built-in anti-corrosion probe

Dimensions 108mm × 46mm × 23mm

Test Features:

High accuracy, good stability;

Iron-based and non-ferrous base material automatic identification, the instrument can automatically identify the kind of the substrate [Switching LCD will show "NFe" or "Fe;

No calibration, one-button operation;

Integrated probe, compact and practical, fast and accurate measurement;

Automatically open and shut down to prolong battery life