

Electro-magnetic/ Eddy Current Coating Thickness Meter

SWT-7200III



Interchangeable probes. Multi-functioned type with memory, statistics, data transfer to PC

SPECIAL FEATURES

- Probe can be selected to meet optimal application of measurements.
- Guide-messages of operation procedures on LCD screen.
- A large capacity of measurement memory 10,000 points
- Measurements by simply calling registered calibrations.
- Built-in setting method of high/low limit values and statistical functions
- Availability of data transfer to PC by USB connections.

APPLICATIONS

- Coating / lining / plating
- Insulating films such as anodic oxide coating (ALMITE)

SPECIFICATION

Range

Depending on optional probes

Display

Graphic LCD (data , messages) , Backup light

Calibration

2 points calibration type

Calibration curve

10

Data memory

20,000

Data transfer

USB

Power source

Dry battery (LR6 1.5V)×2, Auto-power off,
Continuous operation hours:
50hrs.

Temperature

0~40°C (non-condensing)

Dimensions

72(W) × 30(H) × 156(D) mm

Weight

200g

Accessories

Carrying case, Exclusive AC adaptor, USB cable, USB driver(CD)

Option

For ferrous substrate probe (Fe) For nonferrous substrate probe (NFe)