

SANKO ELECTRONIC LABORATORY Co.,Ltd.

ELECTROMAGNETIC COATING THICKNESS METER

SWT-7000IIF



Probe built-in type with palm size

- Wide measuring range of 0~2.5mm
- Immediate measuring possibility with Zero/Standard adjustment

Applications

- Coating, lining, plating
- Coating in general

Specifications

Range : 0~2.50mm

Display : Graphic LCD (data , messages) , Backup light

Resolution : 1 μ m : 0~999 μ m

switching to

0.1 μ m : 0~400 μ m

0.5 μ m : 400~500 μ m

0.01mm : 1.00~2.50 mm

Accuracy : 0~100 μ m : $\pm 1\mu$ m or $\pm 2\%$ of reading 101 μ m~2.50mm : $\pm 2\%$ of reading

Probe : One point contact constant pressure type, V cut, $\phi 13 \times 48$ mm

Power : Dry Battery (LR 6 x 2) , Auto-Power-Off

Accessories : Standard thickness, Zero plate for testing (Fe) , Carrying case