

ELECTROMAGNETIC COATING THICKNESS METER

SWT-7000IIIF



Probe built-in type with palm size

- Wide measuring range of $0\sim2.5$ mm
- Immediate measuring possibility with Zero/Standard adjustment

Applications

- Coating, lining, plating
- Coating in general

Specifications

Range: $0\sim2.50$ mm

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

Resolution : $1\mu m$: $0\sim999\mu m$

switching to $0.1 \mu m : 0 \sim 400 \mu m$ $0.5 \mu mm : 400 \sim 500 \mu m$

 $0.01mm~:~1.00{\sim}2.50~mm$ Accuracy : $0{\sim}100\mu m~:~\pm1\mu m~or~\pm2\%~of~reading$ $~~101\mu m{\sim}2.50mm~:~\pm2\%~of~reading$

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