RECORDING THERMOMETER



Variation of temperature related with passage of time is continuously and automatically recorded on the round-shaped chart paper. High precision temperature control can be performed more rationally and efficiently. It is mainly used in the chemical industry.

Size: 200 φ / 250 φ

• Temperature range : -40°C ~ + 500°C

• **Recording time**: 6/12/24/168 hours

Operating system: Manual winding system/

Electric system (AC100V 50Hz · 60Hz)

• Length of capillary : Standard 3m

• **Dimensions of sensor**: Standard 12φ X 130mm

Materials of sensor : SUS-304/SUS-316

• **Accuracy**: Within $\pm \frac{1}{2}$ scale of the minimum scale