

Stainless Steel Glass Thermometer

Fig. T107

Stainless Steel Case • Glass Thermometer • Threaded Type

Sizes 1-1/2" through 10"

SPECIFICATION

Thread comply with ISO228/1 Testing standards comply with JJG130

TECHNICAL DATA

Shell length: L3=30mm,150mm,160mm,200mm,250mm

Housing diameter: B=20/25mm

Pocket length: L1=50/63/80/100/120/160/200/250mm

Diameter: ØD=10mm Connection: BSP 1/2"

Form: Straight form, 90° angled

Range: -30~+50°C, -30~+70°C, 0~60°C, 0~100°C, 0~120°C, 0~160°C,

0~200°C, 0~300°C, 0~400°C,0~500°C

Dual scale: °C/°F.

Capillary fluid: For standard types from -40~+200°C, blue liquid;

For range above +200°C, mercury

Accuracy: ±1°C

Options:

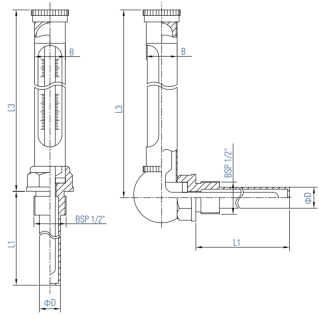
NPT 3/4"

MATERIAL LIST

Part Name	Materials	Specification
Casing	Stainless Steel	SS304 / SS316
Immersion Tubes	Stainless Steel	SS304 / SS316
Thermometer	Glass inserts	-



DIMENSIONS



B=20/25mm ØD=10mm L1=50 / 63 / 80 / 100 / 120 / 160 / 200 / 250mm L3=30mm, 150mm, 160mm, 200mm, 250mm

Visit our website for the most current information.