

Thermometer—Bimetal

T-02



Model T-02

Accuracy Class	1 as per EN 1319 (0-120°C & 0-200°C +/- 2°C, -40 to 40°C +/- 1°C)
Ambient Temp	-25°C to +60°C
Operating Pressure	25 bar (without thermowell)
Stem diameter	8mm
Stem length	100mm
Process connection	1/2" BSP (M) compression fitting
Case, bezel & clamp	AISI 304 SS Bayonet lock type
Stem & connection	AISI 316 SS
Sensing element	Coiled bimetal
Protection	IP 65 [EN 60529 / IEC 529]
Zero adjustment	External (at rear)
Window	Sheet glass
Gasket	Neoprene rubber

NS	A	B	ØC	ØD
80	11	17	80	89.5

Stock Items: (Price List Code: MISTE)

Part No.	Part No.
T028 -20 120 100	80mm Bi Metal Temp Gauge, -20 to 120 °C, all stainless steel, with Zero adjustment, stem 100mm x 8mm, G1/2 compression fitting
T028 080 100	80mm Bi Metal Temp Gauge, 0 to 80°C, all stainless steel, with Zero adjustment, stem 100mm x 8mm, G1/2 compression fitting
T028 120 100	80mm Bi Metal Temp Gauge, 0 to 120°C, all stainless steel, with Zero adjustment, stem 100mm x 8mm, G1/2 compression fitting
T028 200 100	80mm Bi Metal Temp Gauge, 0 to 200°C, all stainless steel, with Zero adjustment, stem 100mm x 8mm, G1/2 compression fitting
T028 404 100	80mm Bi Metal Temp Gauge, -40 to 40°C, all stainless steel, with Zero adjustment, stem 100mm x 8mm, G1/2 compression fitting

Dial thermometers can be ordered exactly to your specifications including case size, stem length, temperature range
All prices exclude GST. We reserve the right to change technical specifications & prices without prior notice.