



Bi-Metal Temperature Gauges

Size Availability:

		The state of the s
I	inches	mm
1	3.0"	63
I	4.0"	100
I	4.5"	115
I	6.0"	150



Back (Center Back / Lower Back / Panel / Bra et)

Connection: Bottom (Bottom Direct / Surface Mounting)



These gauges are used in Engineering plant, Machinery. Plant and Apparatus...

Standard Features

Nominal Sizes:

63, 100, 115 & 150mm

Scale Ranges:

Pressure from -30°C to 400°C

Accuracy Class: ±2.0% of FSD

Connection: Bottom/Back (Vertical/Horizontal)

1/4", 3/8",1/2" BSP/NPT, Fix/Adjustable

Threaded Entry:

1/4", 1/2" BSP / NPT

Location of Stem: Center Back

Stem Dia: 6mm, 8mm, 10mm

Special Versions / Optional / Extras:

Other Pressure connections Surface mounting rings Panel or Bracket mounting

Wetted Part Material:

SS 304 / SS 316

Pointer: Zero Adjustment

Sensor:

Bi-Metal

Liquid Filling: Yes

Over-Range Protection: 130% of FSD

Dynamic

Weather Protection: IP 56

Window:

Toughened / Safety Glass

Case Material:

SS 304

Dial:

White Aluminium with Black Lettering