

## INDUMART Canada Gas Filled Direct Mounted Thermometers

## SERIES: T32

Dial: Accuracy: 1.0%

## **DESCRIPTION**

Indumart T32 Series All Stainless Steel Gas Filled Direct Mounted Thermometers are used to measure temperature in harsh environments. The operating principle of these thermometers is that the temperature of the process determines the pressure of the inert gas in the filled spiral (bourdon) tube system of the instrument. Deflection of the spiral tube will move the attached pointer, and as result, the process temperature will be indicated on the dial. maximum accuracy on the low range units, the effects of ambient temperature is compensated by a bimetallic element fitted between the spiral tube and the movement.

The liquid filling option is available for use at measuring points with strong vibrations. The T32 Series may be combined with alarm contacts to form an indicating pressure switch.

The 32 Series thermometers are suitable for applications in aggressive media, especially, chemical, petrochemical, food and pharmaceutical industries.

## **SPECIFICATIONS**

Accuracy 1.0%

**Dial Sizes** 4" (100 mm), 6" (160 mm)

Case & Bayonet Bezel 304 stainless steel

316 stainless steel (option)

316 stainless steel Connection

1/2" NPT (std.); 1/2" BSP (op.)

adjustable, fixed

6, 8, 10 or 12 mm Stem Diameter

Stem Length 25...1000 mm; others on request Window Glass, safety glass (option)

Zero Adjustment Micrometer pointer

Max. Operating Press.1500 kPa (220 psi) Protection IP65 with & without contacts

Process Temperature -50...650°C / -58...1200°F Select various ranges from the range table

Specifications may change without prior notice.



**Connection: Back, Bottom & Every Angle** 



