

## **Gas Filled Dial Thermometer**

Gas filled Temperature Gauge overcomes most of the limitations of other members of family. It is offered in a very wide temperature range i.e. (-)200 to  $800^{\circ}$ C. Practically

any stem length can be offered and capillary length as long as 25 mtr, without any loss of accuracy. Inert, non hazardous, non toxic nature of the filled system makes it virtually ideal choice of cross section of industries.

## **Features**

- Use of inert gas N2
- Suitable for sanitary application
- All SS construction
- Rigid stem or capillary type
- Fast response
- Non-polluting, environment friendly
- Non-hazardous for the service
- High reliability
- IP-67 protection
- Accuracy ± 1% FSD



Ref. Standard ASME B 40.200, EN 13190

System Gas (N2) filled, case compensated in accordance with SAMA Cl. III B Dial 100 mm / 150 mm in aluminium, white background, black marking

Case SS304 / SS316 with bayonet bezel

**Protection** Weatherproof to IP-67 (IS/IEC : 60947 / IEC : 60529)

Window Shatterproof glass

**Pointer** Aluminium, black with micrometer adjustment

Stem SS316 in 6 mm, 8 mm, 10 mm, 12 mm dia as standard

Capillary SS Covered / SS Covered + PVC / SS Covered + SS armoured /

SS Covered + SS Armoured + PVC (up to 25 Mtr.).

**Connection** 1/2"NPT (M) adjustable three piece compression fitting in SS304 or SS316

Range (-) 200°C to 800°C with minimum span of 80°C

Accuracy± 1% FSDOverrange125% FSDResetMicrometer PointerOptionalSilicon Oil Filled Case

Note 1) For minimum insertion length essential for proper sensing,

contact our design department.

2) Three point calibration certificate accompanies each thermometer.

3) For operating temp>600°C; stem of SS310 / Inconel 600 shall be recommended.

6 www.pyrosales.com.au



## **Ordering Information**

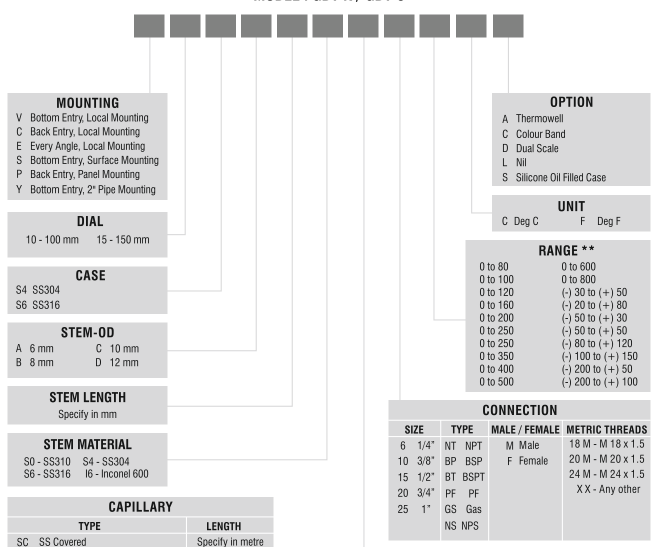
GDT-R - Rigid Stem GDT-C - Capillary Type

SP SS Covered + PVC

SA SS Covered + SS Armoured

SAP SS Covered + SS Armoured + PVC N Not Applicable for GDT-R type.

**MODEL: GDT-R/GDT-C** 



<sup>\*\*</sup> Ranges mentioned are in °C. Equivalent unit in °F can be provided on request.

The recommendations made in this catalogue are to be used as intended guide. No guarantee of material can be undertaken since other factors may affect the performance. We reserve the right to change the specifications mentioned in this catalogue without any notice as improvements & development is a continuous process at "Pyrosales". Responsibility of typographical errors is specifically disclaimed.

www.pyrosales.com.au 7