

# **TEMPERATURE MEASUREMENT**

# **Thermometer - Vapour Expansion Series**

Type V3: Stainless steel and brass construction

Data Sheet T VAP - 3

#### Service Intended

Suitable for media such as air, water, oil, gas, and chemicals that will not attack brass parts. Typical applications will be in demanding automotive, portable air compressors / generators and earth moving equipment where distance reading is required. Vibration resistant.

## **Nominal Case Sizes**

50, 63, 80, 100mm

## **Bezel**

S/Steel rolled ring type - tamper proof. Material: Stainless steel 304

#### **Case Material**

Stainless Steel 304

## **Mounting Method**

Rear entry with front mounting flange. See "Mounting Configuration D, F and Y"

#### **Probe**

Flexible copper capillary PVC protected, with brass probe.

See "Standard Probe and Fitting Size".

# Window

Glass or plexiglass.

#### Dia

White aluminium. Black lettering. Other options on request.

#### **Pointer**

Black aluminium.

# **Sensing Element**

Bourdon tube, vapour expansion system.

## **Working Range**

Steady: 90% of full scale value. Fluctuating 75% of full scale value. Short period: 110% of full scale value.

## Accuracy

Class 2 (2% of FSD)

## **Weather Protection**

IP 65 water and weather proof.

## Liquid Filling

Glycerine or silicone filling.

# **Optional Extras**

Calibration Certificate
Customized scale plates (customer logo, red line, etc)
Special Dials, other than standard
Colour Coding of dial



For dimensional drawing see technical section

# D: Rear connection, 3 hole front flange F: Rear connection, 3 hole rear flange Y: Rear con. front ring (clamp mounting)

STANDARD TEMPERATURE RANGES		
Scale range °C	Figure interval	Minor graduations
40120 °C	10	2
40160 °C	20	2

STANDARD PROBE AND POCKET SIZES		
Probe	7mm dia x 35mm long (Sensitive L= 35mm) ( standard sizes, other sizes on request )	
Pocket thread size	1/4", 3/8", 1/2" BSP or NPT male	
Pocket length	30mm including thread	