

# PRESSURE MEASUREMENT

# **Refrigeration Gauge**

Type 3: ( Freon scale ) Stainless steel case with brass internals

Type 4: ( Ammonia scale ) Stainless steel case with stainless steel internals

Data Sheet P REF3-4

### Service Intended

Suitable for refrigeration media such as freon and ammonia. Typical applications will be in the refrigeration and airconditioning industry.

## **Case Details**

Nominal Dia: 63, 80, 100 & 160mm diameter. Material: Stainless steel 304

#### Bezel

Standard - Type R: S/Steel rolled ring type - tamper proof. Optional - Type T: S/Steel bayonet lock, twist type - removable. Material: Stainless steel 304

## **Pressure Connections**

Material: Type 3: Brass. Type 4: Stainless steel 316 Sizes: 63 & 80mm dia: 1/8" & 1/4" in BSP or NPT or 1/4" flare. Sizes: 100 & 160mm dia: 1/4", 3/8" & 1/2" in BSP or NPT or 1/4" flare.

Position: See "Mounting Configurations".

# **Mounting Flange**

Material: Polished stainless steel 304 Position: See "Mounting Configurations".

### **Pressure Element**

Material: Type 3: Cu-alloy. Type 4: Stainless steel 316.

## **Geared Movement**

Material: Clockwork brass or stainless steel.

## **Pointer**

Collet: Aluminium or brass Blade: Black aluminium

Material: Aluminium, white with black lettering.

# Window

Instrument glass or plexiglass.

# **Weather Protection**

IP 65 Dust & weather proof.

# **Working Pressure**

Steady: Full scale value

Fluctuating: 90% of full scale value Short Period: 130% of full scale value

For pulsating pressure, the use of an inlet restrictor and/or liquid filling is

recommended.

## **Accuracy Class**

63mm & 80mm dia: Class 1.6 (1.6 % of full scale value) 100mm & 160mm dia: Class 1 (1% of full scale value)

# **Operating Temperature**

Ambient: -20 °C to + 60 °C

Medium: +70 °C (soldered tube): + 100 °C (brazed tube)

## **Optional Extras**

Calibration Certificate

Rubber cover (for robust handling)

Customized scale plates (customer logo, red line, etc) Special Dials, other than standard ( dual scale, bar, psi )

Damped movement (Vibragauge)

Single or double electrical contacts (100 & 150mm only)

Colour Coding of dial

Drag pointer (maximum set pointer)

Micro adjustable pointer

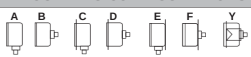
Blow out disc





For dimensional drawing see technical section

# **MOUNTING CONFIGURATIONS**



- A: Bottom connection, no flange
- B: Rear connection, no flange
- C: Bottom connection, front flange
- D: Rear connection, front flange
- E: Bottom connection, rear flange
- F: Rear connection, rear flange
- Y: Rear con. narrow front ring (clamp mtg)

STANDARD PRESSURE RANGES								
Ranges	Figure Interval	Minor Graduations	Ranges	Figure Interval	Minor Graduations			
Freon			Ammonia R717 (NH³)					
-100 / 0 / 1250 kPa	200	50	-100 / 0 / 1250 kPa	200	50			
-100 / 0 / 2500 kPa	200	100	-100 / 0 / 2500 kPa	500	50			
-100 / 0 / 12.5 bar	2	0.5	-100 / 0 / 12.5 bar	2	0.5			
-100 / 0 / 25 bar	5	1	-100 / 0 / 25 bar	5	0.5			
Above pressure scales with corresponding temperature scale as required.			Above scales standard with R 717 ( NH <sub>3</sub> ) temperature scale.					
Optional Scales			Optional Scales					
Other equivalent units of pressure or vacuum such as psi and inHG etc.  Dual scales, such as kPa / psi, or har / psi			Other equivalent units of pressure or vacuum such as psi and inHG etc.					

HOW TO ORDER USING	G (	οu	R I	PAR	T NUMBERS
Casing Type:  Gauge Type:  Configuration:  Dial Size:  Glycerine filled / Dry:	<u> </u>	<u> </u>			G 1/2 B 1000 kPa
Connectino Size: Pressure Range:					

Customized and other scales such as bar / psi / inHG etc. are available on request