

# **Differential Refrigeration Pressure Gauge**



### **Differential Refrigeration Pressure Gauge**

- ◆ 100mm (4") Dial Size
- ◆ Stainless Steel Case & Ring (Matt Finish)
- ◆ Brass or SS Internals
- ◆ Liquid Filled
- **♦** Bottom Connection
- ◆ Direct or Panel or Surface Mount
- ◆ Different Thread Options
- ◆ Selectable Refrigeration Scales

#### **Applications**

These gauges are mainly used in the Refrigeration Industry to measure suction pressure & oil pressure on ref'n. compressors. It can also be used to measure differential drops over oil filters in refrigeration plants.

## **Design Module**

These gauges are glycerin filled to minimize pointer fluctuations and vibration damages. The user can select different refrigeration scales available for freon and ammonia. Also the gauge connections are available in various thread sizes as per requirement.

## **Specifications**

Dial Size 100mm (4")
Case & Ring SS304 IP65

Lens Acrylic

Connection Brass or SS316

Range -1x12 bar (others on

request)

Oil Pressure 0x6 bar

Accuracy ±1% F.S.

Refrigerant R12, R22, R134a, R502, R404a

& Ammonia R717

Thread - 1/4" BSP or 3/8" BSP

Connection (others on reques)

Manufactured for Soluter by Adarsh

# **How to Order - Differential Refrigeration Pressure Gauge**

While ordering please mention the below:-

- 1) Dial Size 2) Pressure Range 3) Thread Connections 4) Mounting Bottom with Direct or Panel or Surface
- 5) Refrigerant Scale (R717 (ammonia) or R22/134a/404a or R22/502/R12), 6) Dry or Liquid Filled