# **Low Pressure Gauge**



## **Applications**

For measurement of low pressure and vacuum. Used on natural gas and dry air applications. Example: low pressure pneumatic systems, gas burners, etc.

### **Standard Features**

### **Sizes**

2.5", 4" (63, 100mm)

## **Accuracy**

3-2-3% of full scale ANSI/ASME Grade B

### **Case material**

Steel black painted

### Window

Acrylic

## **Wetted Parts**

Cu-alloy

# **Operating Temperature**

Ambient: -20 to 60°C (-4°F to 140°F)

## **Process fluid**

max 60°C (140°F)

### Dial

Aluminium with black & red markings on with background

## **Pointer**

Black aluminum

## Connection

1/4", 1/2" NPT or BSP, lower & back mount

### Ranges

0...10"H2O to 0...240"H2O (0...25mbar to 0...600mbar) or equivalent other units of pressure or vacuum

## **Working pressure**

75% of full scale

## **Protection Degree**

IP55





