## Sealed Diaphragm Gauge

DIAL SIZE ACCURACY : 100 & 150 mm. ± 1% of Full Scale

CASE & BEZEL

: Die Cast Aluminium Weather proof Case as per ISA-RP 8. 1-2B, Stove Enamelled Black with Screwed Type Inner Bezel made of ABS Plastic. Optional: Epoxy Grey Painting & Stainless Steel.

BOURDON MOVEMENT Non-Ferrous, AISI 316 SS. Brass and AISI 304 SS. Brass and AISI 316 SS.

BLOCK MOUNTING

Projection with Bottom Entry. Direct on sealed unit with bottom entry, Flush Panel with back entry

POINTER CAPILLARY STANDARD RANGES

: Micrometer Zero Adjustable Type ; 3.5 mm OD Solid Drawn Stainless Steel Capillary

: 0-1, 1-6, 2, 2.5, 4, 6 10, 16, 25, 40, 60, 100, 160, 250, 400, 600 Kg/cm<sup>2</sup>, Vacuum & Compound.

TEMPERATURE : Upto 150 °C with Silicon Oil as Sealing medium and 300 °C with mercury. DIAPHRAGM

MATERIAL DIAPHRAGM

: Teflon Coating (Optional).

PROTECTION TOP CHAMBER : SS 304.

воттом CHAMBER

CONNECTION

: 1/2" BSP & 1/2" NPT (M) Optional -flange as per BS, ASA & DIN Standard.

**Draught Gauge** 

**Differential Pressure Gauge** 



DIAL SIZE STANDARD RANGES

: 150 mm.

0 -400, 600, 1000, 1600, 2500, 4000 and 6000 mmwc, 0- 0.6, 1, 1.6, 2, 2.5, 4, 6,10, 16 & 25 bar / Kg/cm<sup>2</sup>.

**PROCESS** CONNECTION

1/4" NPT (Female) Standard.

Other connection are available with adaptor. : ± 1.5% of range span.

ACCURACY MAX STATIC

: 100 bar/ Kg/cm3

SENSING ELEMENT CHAMBER MATERIAL

MOUNTING

STANDARD

AVAILABLE

: Diaphragm of SS 316 upto 2.5 bar/Kg/cm? Above 2.5 bar/Kg/cm Diaphragm is of alloy steel.

Direct with Bottom Entry. Flush Panel with Bottom Entry/Back Entry

 Over Range Relief Valve
External Zero Adjustment. FITMENT **ACCESSORIES** 

\* Electric Contact \* Adjustable Pulsation Dampner \* Gauge Cock \* Syphon \* Capillary \* Sealed Separator (in this case no equalizer

valve is provided)

Three way manifold made of SS 304 / 316.

# **Vapour Pressure Thermometer**



DIAL SIZE SENSING ELEMENT

: 150 x 78 mm & 200 x 104 mm.

ACCURACY

: Non-Ferrous / SS Capsule. : + 1%

MOVEMENT BLOCK

: Brass / SS 316. CASE : Fabricated Steel, Stove Enamelled Black

: Brass.

CONNECTION : 1/4" BSP (M).

: Flush Panel Back Entry

MOUNTING

**ORIENTATION** : Vertical / Horizontal. RANGE

For pressure 0-6000 mmwc upto 0-25 mmwc For Suction -6000 mmwc to 0, upto- 25 mmwc to 0. For Compound -300 mm to + 300 mmwc upto

-15 +15 mmwc

TYPE DIAL SIZE 100 & 150 mm

ACCURACY **BULB STEM &** CONNECTION CASE & BEZEL

**BULB DIA** STEM DIA **IMMERSION** LENGTH

CONNECTION

CAPILLARY MOUNTING

RANGE (°C)

Rigid Stem & Distance (Capillary)

± 1% of range span. Between 30 -100 %.

Non-Ferrous and Stainless Steel. Cast Aluminium Stove Enamelled Black weather proof case with inner

Screwed Type ABS Plastic Bezel. 12 mm

8 mm.

Adjustable upto 250 mm.

: 1/2" BSP (M)

Copper Capillary with PVC Sheath Standard Length 3 Meters.

See Mercury in Steel Thermometers

Specification Column

-10 + 65 °C, 0-65, 100, 120, 150, 200,

260, 300, 340 °C.

### **H.GURU**

H.Guru is the largest manufacturer of pressure and temperature gauges in India. With its extensive research & development programme, H.Guru has successfully introduced correctly construed pressure gauges to record finest change in pressure. The ruggedly engineered gauge ensures top quality performance with highest safety standards. Modified Design provides durable life-span and economical use comparable with any other make.

The wide range of gauges cover requirements of any application and to operate accurately on specified application offering full watch in line where critical pressure maintenance is important. The sturdy design and accuracy automatically gets the approval from most of the consultants and engineers of various industries.

# Schaffers Diaphragm & Capsule Gauge



DIAL SIZE ACCURACY

100 & 150 mm. ± 1.5% of range span.

SENSING ELEMENT DIAPHRAGM

Spring Steel / Stainless Steel Diaphragm

PROTECTION MOVEMENT

Teflon, Silver Foil (for chlorine) Stainless Steel

TOP CHAMBER : Cast Aluminium / Cast Iron.

Non Ferrous/Stainless Steel

CHAMBER CASE

: Cast Iron, SS 304 / 316 AISI. Cast Aluminium / Cast Iron,

Weather proof Stove Enamelled Black with

1/2" BSP (M).

CONNECTION MOUNTING

Direct with Bottom / Back Entry.

RANGE CAPSULE

1, 2, 4, 7, 10, 14, 16, 21, 25 Kg/cm², -760 mmhg &

Compound -1 + 25 Kg/cm<sup>2</sup>

(Low Pressure range): 100, 250, 400, 600, 1000, 1600, 2000, 2500, 4000, 6000 mmwc.

# **Bimetal Thermometer**



**TYPES** DIAL SIZE

Horizontal & Vertical. : 50, 63, 100 & 150 mm.

**ACCURACY** STEM &

: ± 1% of range span.

Non-Ferrous and Stainless Steel.

CONNECTION CASE

Cast Aluminium.

STEM DIA **IMMERSION** LENGTH

150 mm (Standard). : 1/2" BSP (M).

CONNECTION MOUNTING

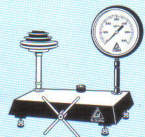
1). Horizontal with back entry.

2). Vertical with bottom entry.

RANGE (°C)

-50 +50, 50, 100, 120, 150, 200, 250, 300, 400, 500°C

# Hydraulic & Dead Weight Gauge Tester



1). PRESSURE GAUGE **TESTERS GAUGE TESTERS** 

3) MERCURY COLUMN

Upto 1000 Kg./Cm<sup>2</sup>

2). VACUUM & COMPOUND -760 mmhg to 10 Kg./Cm2.