



PRESSURE GAUGE











# Utility pressure gauge

Dial Size	250 / 150 / 100 / 80 / 63 / 50 / 40 mm	Pointer	Aluminum
Range	Vacuum, Compound, 01 Kg/cm2 to 01500 Kg/cm2	Dial	Aluminum, Black numerals in White back-ground
Configuration	Bourdon Tube	Dampening Liquid	Glycerin with leak proofing and Weather Proof both Available
Shape of Bourdon	'C' Type / Helix Type	Joint	Soldering
Case & Bezel	Drawn Steel Black Coated	Glass	Shatterproof / Toughened glass, Acrylic
Movement	Brass	Over-range Protection	30% above FSD
Bourdon	Brass	Accuracy	±1.6% FSD
Socket	Brass	Operation Temperature	-40~80 °C
Connection	1/8", 1/4", 3/8". 1/2" BSP/NPT (M/F)	Enclosure Protection	IP-55, IP-65 (filled)
Mounting	Bottom / Back direct, Bottom Surface, Back Panel, Back Bracket Mounting	Standard	IS:3624, EN 837











# Industrial heavy duty pressure gauge

Dial Size	250 / 150 / 100 / 80 / 63 / 50 / 40 mm	Pointer	Aluminum Black Colored Micrometer zero adjustable
Range	Vacuum, Compound, 01 Kg/cm2 to 01500 Kg/cm2	Dial	Aluminum, Black numerals in White background
Configuration	Bourdon Tube	Dampening Liquid	Glycerin with leak proofing and Weather Proof both Available
Shape of Bourdon	'C' Type / Helix Type	Joint	Argon Arc Welded
Case & Bezel	AISI SS 304, Self Color Finish	Glass	Shatterproof / Toughened glass, Acrylic
Movement	AISI SS 304	Over-range Protection	30% above FSD
Bourdon	AISI SS 316	Accuracy	±1.0% FSD
Socket	AISI SS 316	Operation Temperature	-40~300 °C
Connection	1/8", 1/4", 3/8". 1/2" BSP/NPT (M/F)	Enclosure Protection	IP-55, IP-65 (filled)
Mounting	Bottom / Back direct, Bottom Surface, Back Panel, Back Bracket Mounting	Standard	IS:3624, EN 837
Blow off Disc	Yes, Neoprene		







# Bi-metal tempreture gauges

Dial Size	250 / 150 / 100 / 80 / 63 mm	Connection	1/4", 3/8", 1/2" BSP/NPT (M) adjustable throughout stem length
Range	o300 °C	Mounting	Bottom/Back Direct, Every angle
Configuration	Bi-Metal Strip	Pointer	Aluminum
Case & Bezel	SS 304, Weather proof	Dial	Aluminum with Black numerals in White background
Movement	SS 304	Glass	Shatterproof / Toughened glass, Acrylic
Stem	SS 316	Accuracy	±1 % FSD
Stem Length	as per customer requirement	Standard	IS 13211
Stem Diameter	Min. 6 mm		



FLANGED DIAPHRAGM PG SCHAFER DIAPHRAGM PG TRICLOVER PG

COMPACT SEALED DIA PG SEALED DIAPHRAGM PG











## Diaphragm type pressure gauges

Dial Size 25	50 / 150 / 100 / 80 / 63 / 50 mm	Pointer	Aluminum Black Colored Micrometer zero adjustable
O.	/acuum, Compound, 01 Kg/cm2 to 1000 Kg/cm2, 0500mmWC to 10000mmWC	Dial	Aluminum, Black numerals in White background
Di	iealed Diaphragm, Compact Sealed Diaphragm, Schafer Diaphragm, Capsule Diaphragm	Dampening Liquid	Glycerin with leak proofing and Weather Proof both Available
<b>Optional</b> P	TFE/Teflon coating / lining	Joint	Argon Arc Welded
Case & Bezel Al	NSI SS 304, Self Color Finish	Glass	Shatterproof / Safety glass, Acrylic
<b>Movement</b> Al	AISI SS 304	Over-range Protection	30% above FSD
<b>Bourdon</b> Al	NSI SS 316	Accuracy	±1.0% FSD
Socket Al	NISI SS 316	Operation Temperature	-40~300 °C
	/4", 3/8", 1/2" BSP/NPT (M/F), ilanged	Enclosure Protection	IP-55, IP-65 (filled)
	Bottom/Back Direct/Flanged, riclover clamp	Standard	IS:3624, EN 837
Blow off Disc Ye	es, Neoprene		





# Mercury filled temperature gauges

Dial Size	250 / 150 / 100 / 80 / 63 mm	Capillary Length	as per customer requirement
Range	o600 °C	Capillary Diameter	Min. 6 mm
Configuration	Mercury-in-Stee	Optional	SS 304 Armor Capillary
Case & Bezel	SS 304, Weather proof	Connection	1/4", 3/8", 1/2" BSP/NPT (M) adjustable throughout stem length
Movement	SS 304	Mounting	Bottom/Back Direct, Back Panel, Bottom Surface Mount, Back Bracket
Stem	SS 316	Pointer	Aluminum
Stem Length	as per customer requirement	Dial	Aluminum with Black numerals in White background
Stem Diameter	Min. 6 mm	Glass	Shatterproof / Toughened glass, Acrylic
Capillary	ss 316	Accuracy	±1 % FSD
		Standard	IS 13211



## Master / test gauge

Dial Size : 250 / 150 mm

Range : Vacuum to1500 Kg/cm2

Configuration : Bourdon Tube

Connection : 1/4", 3/8", 1/2" BSP/NPT (M/F)

Mounting : Bottom/Back Direct
Accuracy : ±0.25%, ±0.50% FSD

Operation Temperature : -40 ~ 300 °C

Enclosure Protection : IP-55, IP-65 (filled) Standard : IS:3624, EN 837

\*All other specifications remain same as Heavy Duty Pressure



## Homogenizer gauge

Dial Size : 150 / 100 mm

Range : 0...1000 Kg/cm2

Configuration : Diaphragm

Diaphragm : SS 316L Tig Welded Bright Finish : Leaded brass, black coated

Pointer : Leaded brass, black : Nitril (Food Grade)

Seal flange : SS 316

Gasket

Mounting : Direct, Square Clamp type,

Tung type direct / Capillary SMS mounting

\*All other specifications remain same as Heavy Duty Pressure Gauges



## Mud pressure gauge

Nominal Dia : 150 / 100 mm

Range : 0...1000 Kg/cm2

Construction : Heavy duty steel construction

Accuracy : 1% FSD (1.6% in case of filled)

Pressure Connection : 1", 3/2" and 2" BSP, API and NPT connections

Mounting : Bottom connection Direct Mounting

Pressure Element : Bourdon Tube SS 316

Wetted parts : SS 316
Case : SS 304
Bezel : SS 304





## Electric contact gauges

#### Electric Contacts are available in both kind of Gauges

(1) Electric Contact Pressure Gauge

(2) Electric Contact Temperature Gauge

Electric Contacts Available 1 NO, 1 NC, 1NO + 1NC, 2 NO, 2 NC, 1NO +

2NC, 2NO + 1NC

(NO: Normally Open, NC: Normally Closed)

Contacts Rating : 220 V AC/DC, 1 Amp Max
Color Codes of wire : Green, Red and Yellow

\*All the specifications will remains same as that of Heavy Duty Pressure Gauge and MST Tem-perature Gauge for Electric Contact Pressure and Temperature Gauges respectively.





## Maximum reading pointer pressure gauge

MRP GAUGE (Maximum Reading Pointer Pres-sure Gauge) is designed to show highest Pres-sure Value of measurement throughout its op-eration.

\*All the specifications will remains same as that of Heavy Duty Pressure Gauge for MRP Pres-sure Gauges.



### Comparison test pump

- Stainless Steel Construction
- An Ideal Tester to calibrate Pressure Gauges for up to 2000 Kg/cm2
- An Ideal Tester to calibrate Vacuum Pressure Gauges
- Can be used for Pneumatic and
- Hydraulic mediums
- Heavy Duty material construction, Low Weight and Compact
   Design makes it Portable Tester





C/W

SSS/DBB

40/50/..150/250

BO/BC/PM/SM/BR

1







## Ordering guide

TYPE OF GAUGE

C : Commercial Gauge (used for UTILITY GAUGE only)

W : Weather Proof to IP 65 (used for HEAVY DUTY GAUGE only)

GF : Glycerin Filled (used for HEAVY DUTY GAUGE only)

SD : Sealed Diaphragm Pressure Gauge

HSD: Homogenizer Sealed Diaphragm Pressure Gauge

MPG: Master Pressure Gauge

DPG : Differential Pressure Gauge

ECG: Electric Contact Gauge

MTG : Mercury filled Temperature Gauge

BMT : Bi-Metal Temperature Gauge

Dial Size

40 / 50 / 63 / 80 / 100 / 150 / 250 mm

MOC: Material of Housing, Material of Movement, Material of Wetted Parts

D : Drawn Steel Black Coated (for UTILITY GAUGE only)

B : Brass (for UTILITY GAUGE only)

S : Stainless Steel

PROCESS ENTRY AND MOUNTING

BO : Bottom Entry Direct Mounting

BC : Back Entry Direct Mounting
PM : Back Entry Panel Mounting

SM : Bottom Entry Surface Mounting

BR : Back Entry Bracket Mounting



#### Address:

332, Sangath Mall-1, Opp: Govt. Engineering Collage, Sabarmati-Gandhinagar Road, Motera, Ahmedabad - 380005 Gujarat - India.

#### Call:

Office: +91-79-40095342, Marketing: +91-9825073098, Support: +91-9510922823, Service: +91-8690922823,

**Account:** +91-9727722823, **Dispatch:** +91-9978922823

#### Web:

www.aavadinstrument.com

#### **Email**

aag@aavadinstrument.com, aavadinstrument@gmail.com, sales@aavadinstrument.com