



General Purpose Pressure Gauge

Our Full Stainless Steel Series of General Purpose Pressure Gauges

Offer superior quality & performance at an affordable price, designed & manufactured to minimize failure & to protect personnel & property

(The sea

General Purpose Pressure Gauge



Our range of General Purpose pressure gauges offers superior quality & performance at an affordable price

The ASG Series of General Purpose pressure gauges guarantees long life & durability for indoor, outdoor and harsh environmental conditions. The ASG range is designed & manufactured to minimize failure and to protect personnel and property, with an emphasis on maintaining quality and accuracy within a general purpose pressure gauge. With its full stainless steel construction the ASG range is ideal for resisting chemical, weather or corrosion effects, & can be supplied dry or liquid filled when protection is required against pulsation and or vibration.

Scales are offered in standard Dual scale kPa/psi units or can be supplied in psi, bar, kPa, MHW (meter head water) kg/cm², Tons or other, custom dials are also available with red lines, coloured bands or sectors. Connections can also be offered other than the standard, details on request

· Can be combined with diaphragm seals

Nominal sizes (mm) 63,100,150

• IP65 Degree of protection

Features

- Supplied Dry or Liquid Filled
- Superior resistance to Shock
- Stainless Steel Case & Bezel
- Full Stainless Steel wetted parts

Applications

- Hydraulic & Pneumatic Systems
- Plant construction
- OEM Equipment
- Marine

Specifications

Range

- -100 0 kPa to 0 40,000 kPa
- Dual scale as Standard
- Can supply with Other Scales, Custom Logo

Case

- Stainless steel AISI-304 case
- & bayonet bezel ringIndividual serial number for traceability

Dial

Aluminum White face with black & red printing

Accuracy

- ± 1.0% of full scale (NS 100 & 150mm)
- ± -3% of full scale (NS 63mm)

Power Generation

Highly Accurate

- Pumps & Compressors
- Food & Beverage
- Chemical/Petrochemical

Window

· Laminated safety glass

Temperature Range

- Ambient: -20°C ... +60°C (dry)
- Process: +100°C maximum

Movement

• Stainless steel AISI-304 with min. needle stop

Measuring Element

 Bourdon tube – Stainless Steel AISI-316

Neck/Thread

- 1/4 BSPT Male / Stainless Steel AISI-316 (NS - 63mm)
- 3/8 BSPT Male / Stainless Steel AISI-316 (NS - 100mm)
- 1/2 BSPT Male / Stainless Steel AISI-316 (NS - 150mm) Includes internal thread to mount restrictor screw for pulsation dampening

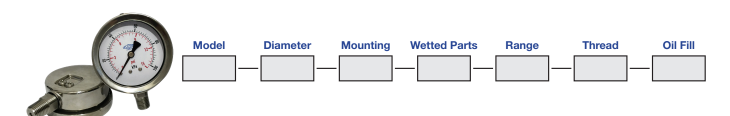
Pointer

Aluminum, black



Product Selection Data

Choose your product specifications and options below to configure your product



Model	NS	Mounting		Wetted Parts		Range		Thread		Oil Fill	
ASG	63	Α	Direct mount bottom entry	s	Stainless Steel	01	-100 -0 kPa	1/4	1/4 BSPT	OF	
	100	с	Direct mount rear entry			02	-100 -0-60 kPa	3/8	3/8 BSPT	Leave	
	160	s	Surface mount bottom entry(Back Flange)			03	-100 -0-150 kPa	1/2	1/2 BSPT	- blank if dry fill	
		Р	Panel Mount rear entry "U" Clamp fixing			04	-100 -0-300 kPa				
		F	Flush Mount rear entry "3"hole fixing front flange			05	-100 -0-500 kPa				
			-	I		06	-100 -0-900 kPa				
						07	100 0 1600 kBa				

Options/Accessories for PressureGauges

- Red Set Pointer with Adjustment Knob
- Min or Max Pointer with Adjustment
- Reducers/Adaptors
- Snubbers with Adjustment Screw
- Pigtail or U Syphons
- Perspex Window
- Diaphragm Seals

Customised Gauges

Floyd Australia specialises in customising gauges to customers' requirements from special dial markings, red lines, coloured sectors, purpose wording or company logos.

Scales can be offered in units of kPa, PSI (lb/in2), bar, mWg, ftWg, inWg, mmWg, inHg, cmHg, mmHg, KG/cm2, KN, Ton, Tonne, refrigerant, ammonia, vacuum, dual scale and other.

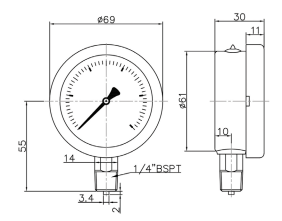
Enquire today to discuss your customized gauge requirements, with one of our friendly Customer Care team members

01	-100 -0 kPa	1/4	^{1/4} BSPT	OF	
02	-100 -0-60 kPa	3/8	^{3/8} BSPT	Leave blank if dry fill	
03	-100 -0-150 kPa	1/2	^{1/2} BSPT		
04	-100 -0-300 kPa				
05	-100 -0-500 kPa				
06	-100 -0-900 kPa				
07	-100 -0-1600 kPa				
09	0 - 100 kPa				
10	0 - 160 kPa				
11	0 -250 kPa				
12	0 - 400 kPa				
13	0 - 600 kPa				
14	0 - 800 kPa				
15	0 - 1000 kPa				
16	0 - 1600 kPa				
17	0 - 2500 kPa				
18	0 - 4000 kPa				
19	0 - 6000 kPa				
20	0 - 8000 kPa				
21	0 - 10000 kPa				
22	0 - 16000 kPa				
23	0 - 25000 kPa				
24	0 - 40000 kPa				

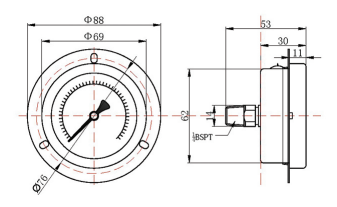


Dimensional Data 63mm

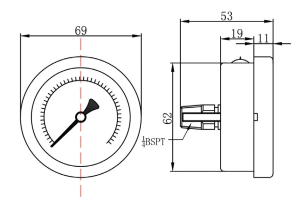
Direct mount bottom entry

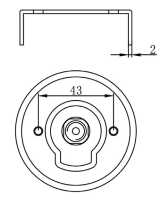


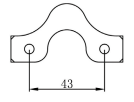
Flush mount rear entry



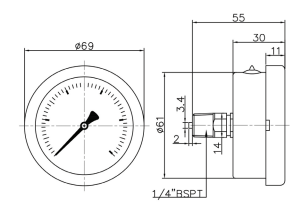
Panel mount rear entry



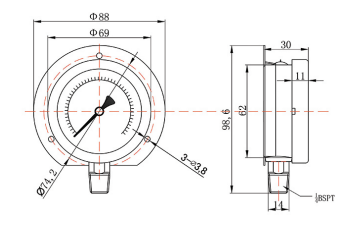




Direct mount rear entry



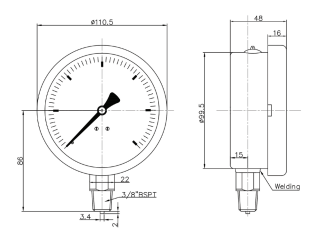
Surface mount bottom



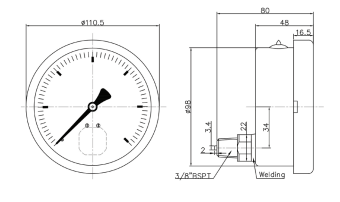


Dimensional Data 100mm

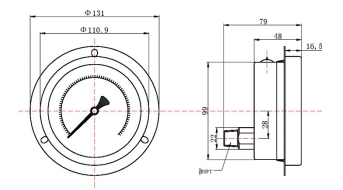
Direct mount bottom entry



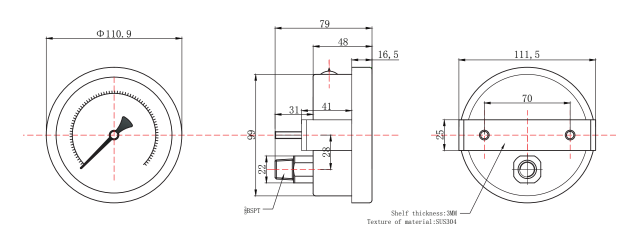
Direct mount rear entry



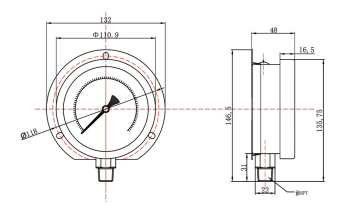
Flush mount rear entry



Panel mount rear entry



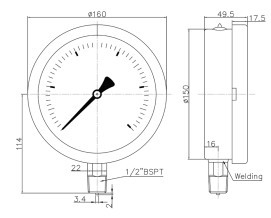
Surface mount bottom entry



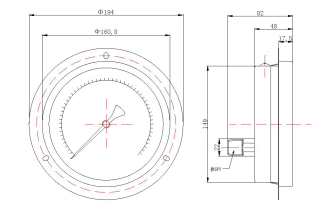


Dimensional Data 150mm

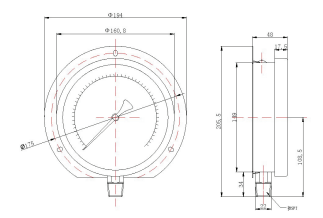
Direct mount bottom entry



Flush mount rear entry



Surface mount bottom entry



Panel mount rear entry

