



# Floyd Australia's Industrial Series Pressure Gauges

are designed & manufactured for use in aggressive process media applications where accuracy, repeatability, and long term reliability are required. A great choice for satisfying many industrial applications and installation requirements





## Floyd Australia Industrial Pressure Gauges are specifically designed to meet the stringent demands of any Industrial application.

Floyd Australia Industrial Pressure Gauges are specifically designed to meet the stringent demands of any industrial application. Suitable for all applications where accuracy, repeatability and long term stability are of importance. They can be used for liquid or gaseous substances within non corrosive applications where the medium will not attack brass or bronze.

Ideally suited to harsh environmental conditions, due to the stainless steel case, which can be supplied dry or liquid filled when protection is required against pulsation and or vibration. Scales are offered in standard kPa units or can be supplied in psi, bar, MHW (meter head water) kg/cm2, Tons or other, custom dials are also available with red lines, coloured bands or sectors.

### **Features**

- Supplied Dry or Liquid Filled
- Nominal sizes (mm) 63 and 100
- Stainless Steel Case and Bezel
- Brass Connections

- IP65 Degree of protection
- Highly Accurate
- Superior resistance to Shock
- · Can be combined with diaphragm seals

### **Applications**

- Hydraulic & Pneumatic Systems
- Plant Apparatus Construction
- OEM Equipment
- Machine Construction

- Power Generation
- Pumps & Compressors
- Heating & Air Conditioning
- Refrigeration

### **Specifications**

### Range

- -100 kPa to 60,000 kPa
- Dual Scale kPa/PSI as Standard (from 0 up to 4000kPa)
- · Can supply with Other Scales, Dual Scales, Custom Logo

- · White face with black/red printing
- Individual serial number for traceability

- Stainless steel AISI-304;
- · Bayonet ring: polished stainless steel AISI-304
- IP-65 if Liquid Filled

### Window

· Laminated safety glass

### Temperature Range

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

### Movement

• Brass with min. needle stop

### Measuring Element

· Bourdon tube, Brass

### Accuracy

- ± 1.0% of full scale (NS 100mm)
- ± 1.6% of full scale (NS 63mm)

### Neck/Thread

- 1/4 BSPT Male / Brass (NS 63mm)
- 3/8 BSPT Male / Brass (NS 100mm) Includes internal thread to mount restrictor screw for pulsation dampening

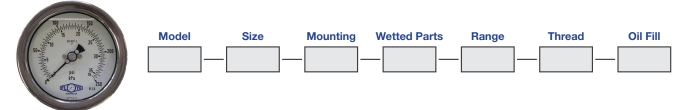
### Pointer

· Aluminum, black



### Product Selection Data

Choose your product specifications and options below to configure your product



	Service Control									
Model	Size		Mounting		Wetted Parts		Range	1	Thread	Oil Fill
PBX	63	Α	Direct Mount /	В	Brass	01	-100 - 0 kPa	1/4	1/4 BSPT	OF
	100		Bottom Entry			02	-100 -0- 60 kPa	3/8	3/8 BSPT	Leave
	160	С	Direct Mount /			03	-100 -0- 150 kPa	100 -0- 150 kPa		Blank if
			Lower Rear Entry			04	-100 -0- 300 kPa			Dry Fill
		s	Surface Mount /			05	-100 -0- 500 kPa			
		3	Bottom Entry (Back Flange)			06	-100 -0- 900 kPa			
			Panel Mount /			07	-100 -0- 1600 kPa			
		P	Rear Entry (U-Clamp ixing)			08	0 - 60 kPa			
		_	Flush Mount /			09	0 - 100 kPa			
		F	Rear Entry (3-Hole Front Flange)			10	0 - 160 kPa			
						11	0 - 250 kPa			
<b>Optio</b>	ns/Ad	ce	ssories	12	<b>12</b> 0 - 400 kPa					
for Pr	essur	еG	auges			13	0 - 600 kPa			
• Internal	Thread R	estric	tor			14	0 - 800 kPa			
			djustment Knob	15	<b>15</b> 0 - 1000 kPa					
			h Adjustment ct Rise or Fall	16	0 - 1600 kPa					

- Single Electrical Contact Rise or Fall
- Double Electrical Contact Rise/Fall or Rise/Rise or Fall/Fall
- Reducers/Adaptors
- Snubbers with Adjustment Screw
- Pigtail or U Syphons
- Perspex Windows

### **Customised Gauges**

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

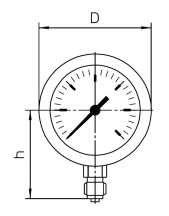
Scales can be offered in units of kPa, PSI (lb/in²), bar, mWg, ftWg, inWg, mmWg, inHg, cmHg, mmHg, KG/cm<sup>2</sup>, KN, Ton, Tonne, refrigerant, ammonia, vacuum, dual scale and other.

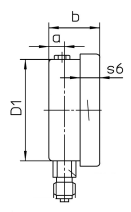
Enquire today to discuss your customised gauge requirements, with one of our friendly Customer Care team members



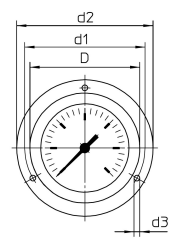
## Dimensional Data 63mm

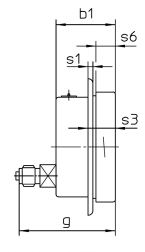
### **Direct mount bottom entry**





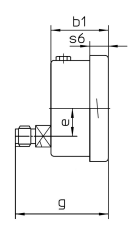
## Flush mount rear entry



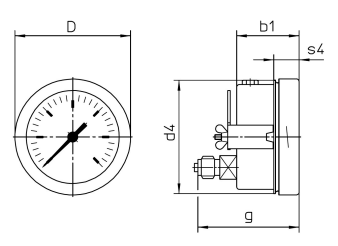


recommended panel cut out Ø 64  $\pm$  0.5 mm (0.02")

### **Direct mount rear entry**

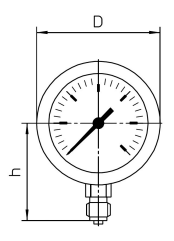


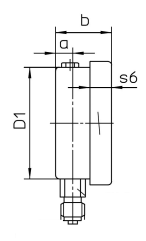
## Panel mount rear entry



recommended panel cut-out Ø 64  $\pm$  0.5 mm (0.02")

## **Surface mount bottom entry**

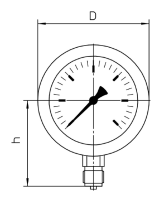


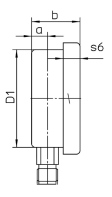




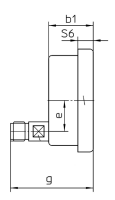
## Dimensional Data 100mm

### **Direct mount bottom entry**

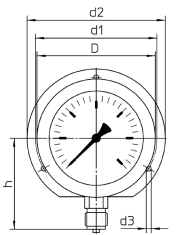


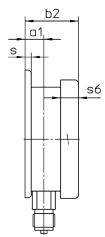


### **Direct mount rear entry**

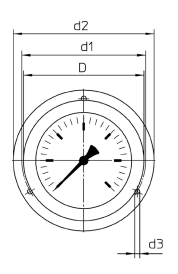


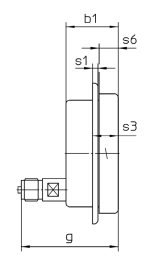
### **Surface mount bottom entry**





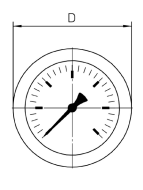
### Flush mount rear entry

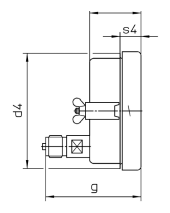




recommended panel cut out for NCS 100 (4") Ø 102  $\pm$  0.5 mm (0.02")

## Panel mount rear entry





recommended panel cut out for NCS 100 (4") Ø 102  $\pm$  0.5 mm (0.02")



## Dimensional Data 63mm

Dimensional Data (mm / inches) and Weight (kg / lb)																				
NCS	а	a1	b	b1	b2	D	D1	d1	d2	d3	d4	е	g	h ±1	s	s1	s3	s4	s6	approx weight <sup>1)</sup>
63 <b>2</b> ½"	9.5 . <b>37</b>	13.5 <b>.53</b>	31 <b>1.22</b>	37 <b>1.46</b>	35 <b>1.38</b>	68.5 <b>2.7</b>	62 <b>2.44</b>	75 <b>2.95</b>	85 <b>3.35</b>	3.6 <b>.14</b>	67 <b>2.64</b>	18 <b>.71</b>	60 <b>2.36</b>	54 <b>2.13</b>	5 <b>.20</b>	3 . <b>12</b>	17 <b>.67</b>	15 <b>.59</b>	12 <b>.47</b>	0.18 . <b>4</b>

<sup>&</sup>lt;sup>1)</sup> Information for version without mounting device

## Dimensional Data 100mm

Dii	Dimensional Data (mm / inches) and Weight (kg / lb)																			
NCS	а	a1	b	b1	b2	D	D1	d1	d2	d3	d4	е	g	h ±1	s	s1	s3	s4	s6	approx weight <sup>1)</sup>
100 <b>4</b> "	16 <b>.63</b>	18 . <b>71</b>	49 <b>1.93</b>	49 <b>1.93</b>	51 <b>2.01</b>	113 <b>4.45</b>	99 <b>3.9</b>	116 <b>4.57</b>	132 <b>5.2</b>	4.8 <b>.19</b>	110 <b>4.33</b>	34 <b>1.34</b>	91 <b>3.58</b>	87 <b>3.43</b>	6 <b>.24</b>	4 .16	24 <b>.94</b>	20 <b>.79</b>	17 <b>.67</b>	0.55 <b>1.2</b>

<sup>1)</sup> Information for version without mounting device