

# 63mm Dia. Pressure Gauges

## Reservoir Equipment

### Specification



#### Construction:

Case: Natural finish stainless steel.  
Window: Non-splintering clear acrylic glass.  
Movement: Cu alloy.  
Dial: White plastic, with pointer stop pin.  
Pointer: Black plastic.

**Liquid filling:**  
Glycerine 99.7%.

**Working pressure:**  
Max 75% of the full scale value.

#### Process temperature range:

0°C to 60°C maximum.

**Accuracy:**  
1.6% FSD.

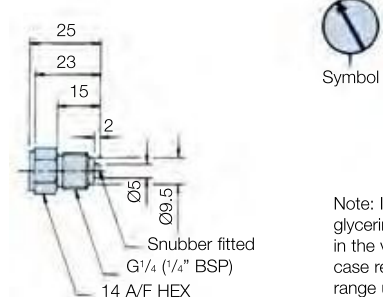
**Wetted parts connector:**  
Copper alloy.

#### Bourdon tube:

< 60 bar = Cu alloy, C-type, soft soldered.  
> 60 bar = Cu alloy, helical type, soft soldered.

**IP Class:**  
IP65.

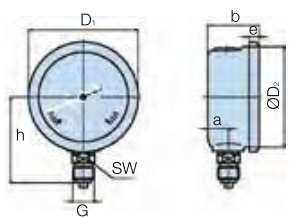
### Mounting Stem Detail



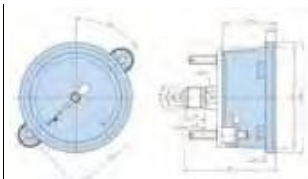
Note: It is recommended that all glycerine gauges should be mounted in the vertical position with gauge case relief valve uppermost. Pressure range up to 1000 bar available.

### Installation Details

#### Bottom Connection



#### Panel Mounting (Centre Back)



#### Dimensions (mm)

a	b ±0.5	D <sub>1</sub>	D <sub>2</sub>	e	G	h ±1	SW	Weight Kg
13	32	68	62	6.5	G1/4	54	14	0.21

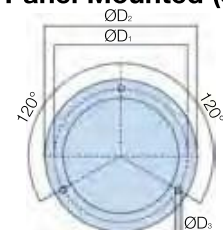
#### Dimensions (mm)

b ±0.5	b <sub>2</sub> ±1	D <sub>1</sub>	D <sub>2</sub>	e	G	SW	Weight Kg
32	56	68	62	6.5	G1/4	14	0.21

Note 1: Panel cut-out 64.5 ±0.5

Note 2: 13mm on the outside radius required to allow for fixing clamp.

#### Panel Mounted (3-hole flange)



Note 1: Gauge dimensions as for panel mounting option above with flange as shown below.

Note 2: Panel cut-out for 3-hole mounting 67 ±0.3.

#### Dimensions (mm)

D <sub>1</sub>	D <sub>2</sub>	D <sub>3</sub>
75	85	3.6

### Ordering Information

#### Bottom Connection

Part number	Supersedes	Pressure range	Connector type
<b>PGB0631010</b>	PGB.0631.010	0-10 bar	G1/4 Bottom
<b>PGB0631016</b>	PGB.0631.016	0-16 bar	G1/4 Bottom
<b>PGB0631025</b>	PGB.0631.025	0-25 bar	G1/4 Bottom
<b>PGB0631040</b>	PGB.0631.040	0-40 bar	G1/4 Bottom
<b>PGB0631060</b>	PGB.0631.060	0-60 bar	G1/4 Bottom
<b>PGB0631100</b>	PGB.0631.100	0-100 bar	G1/4 Bottom
<b>PGB0631160</b>	PGB.0631.160	0-160 bar	G1/4 Bottom
<b>PGB0631250</b>	PGB.0631.250	0-250 bar	G1/4 Bottom
<b>PGB0631400</b>	PGB.0631.400	0-400 bar	G1/4 Bottom
<b>PGB0631600</b>	PGB.0631.600	0-600 bar	G1/4 Bottom
<b>PGB0631004</b>	PGB.0631.004	0-4 bar	G1/4 Bottom

#### Panel Mounting

Part number	Supersedes	Pressure range	Connector type
<b>PGC0631010</b>	PGC.0631.010	0-10 bar	G1/4 Panel
<b>PGC0631016</b>	PGC.0631.016	0-16 bar	G1/4 Panel
<b>PGC0631025</b>	PGC.0631.025	0-25 bar	G1/4 Panel
<b>PGC0631040</b>	PGC.0631.040	0-40 bar	G1/4 Panel
<b>PGC0631060</b>	PGC.0631.060	0-60 bar	G1/4 Panel
<b>PGC0631100</b>	PGC.0631.100	0-100 bar	G1/4 Panel
<b>PGC0631160</b>	PGC.0631.160	0-160 bar	G1/4 Panel
<b>PGC0631250</b>	PGC.0631.250	0-250 bar	G1/4 Panel
<b>PGC0631400</b>	PGC.0631.400	0-400 bar	G1/4 Panel
<b>PGC0631004</b>	PGC.0631.004	0-4 bar	G1/4 Panel
<b>PGC0631600</b>	PGC.0631.600	0-600 bar	G1/4 Panel

#### Panel Mounted (3-hole flange)

Part number	Supersedes	Pressure range	Connector type
<b>PGF0631060</b>	PGF.0631.060	0-60 bar	G1/4 Panel Flange
<b>PGF0631100</b>	PGF.0631.100	0-100 bar	G1/4 Panel Flange
<b>PGF0631160</b>	PGF.0631.160	0-160 bar	G1/4 Panel Flange
<b>PGF0631250</b>	PGF.0631.250	0-250 bar	G1/4 Panel Flange
<b>PGF0631400</b>	PGF.0631.400	0-400 bar	G1/4 Panel Flange
<b>PGF0631004</b>	PGF.0631.004	0-4 bar	G1/4 Panel Flange
<b>PGF0631010</b>	PGF.0631.010	0-10 bar	G1/4 Panel Flange
<b>PGF0631016</b>	PGF.0631.016	0-16 bar	G1/4 Panel Flange
<b>PGF0631025</b>	PGF.0631.025	0-25 bar	G1/4 Panel Flange
<b>PGF0631040</b>	PGF.0631.040	0-40 bar	G1/4 Panel Flange
<b>PGF0631600</b>	PGF.0631.600	0-600 bar	G1/4 Panel Flange

Note 1: Part numbers featured with bold highlighted codes will ensure a 'standard' product selection.

Note 2: Alternate displayed part number selection will require you to contact Parker Filtration for availability.

\*Note 3: Any subsequent changes to gauge accuracy will be notified.

# 100mm Dia. Pressure Gauges

## Reservoir Equipment

### Specification



**Construction:**  
 Case: BS 304 S15 stainless steel.  
 Window: Acrylic.  
 Movement: Brass.  
 Dial: White aluminium.  
 Pointer: Black aluminium.  
**Liquid filling:**  
 Glycerine 98%.

**Working pressure:**  
 Full scale value.

**Process temperature range:**  
 -20°C to +60°C maximum.

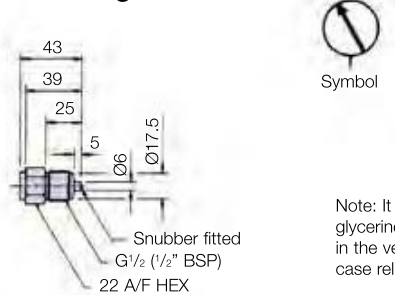
**Accuracy:**  
 1.0% FSD.

**Wetted parts connector:**  
 Copper alloy.

**Bourdon tube:**  
 < 100 bar = Cu alloy, c-type,  
 soft soldered.  
 > 100 bar = stainless steel 1.4571,  
 helical type, brazed.

**IP Class:**  
 IP65.

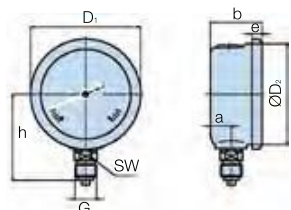
### Mounting Stem Detail



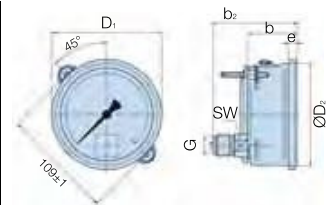
Note: It is recommended that all glycerine gauges should be mounted in the vertical position with gauge case relief valve uppermost.

### Installation Details

#### Bottom Connection



#### Panel Mounting (Lower Back)



#### Dimensions (mm)

a	b ±0.5	D <sub>1</sub>	D <sub>2</sub>	e	G	h ±1	SW	Weight Kg
15.5	48	107	100	8	G <sub>1/2</sub>	87	22	0.80

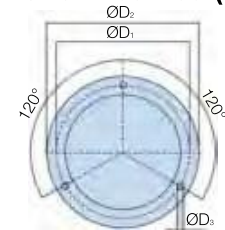
#### Dimensions (mm)

b ±0.5	b <sub>2</sub> ±1	D <sub>1</sub>	D <sub>2</sub>	e	G	SW	Weight Kg
48	81.5	107	100	8	G <sub>1/2</sub>	22	0.80

Note 1: Panel cut-out 102 ±1.0

Note 2: 13mm on the outside radius required to allow for fixing clamp.

#### Panel Mounted (3-hole flange)



Note 1: Gauge dimensions as for panel mounting option above with flange as shown below.

Note 2: Panel cut-out for 3-hole mounting 104±0.5.

#### Dimensions (mm)

D <sub>1</sub>	D <sub>2</sub>	D <sub>3</sub>
116	132	4.8

### Ordering Information

#### Bottom Connection

Part number	Supersedes	Pressure range	Connector type
PGB1001250	PGB.1001.250	0-250 bar	G <sub>1/2</sub> Bottom
PGB1001400	PGB.1001.400	0-400 bar	G <sub>1/2</sub> Bottom
PGB1001010	PGB.1001.010	0-10 bar	G <sub>1/2</sub> Bottom
PGB1001016	PGB.1001.016	0-16 bar	G <sub>1/2</sub> Bottom
PGB1001025	PGB.1001.025	0-25 bar	G <sub>1/2</sub> Bottom
PGB1001040	PGB.1001.040	0-40 bar	G <sub>1/2</sub> Bottom
PGB1001060	PGB.1001.060	0-60 bar	G <sub>1/2</sub> Bottom
PGB1001100	PGB.1001.100	0-100 bar	G <sub>1/2</sub> Bottom
PGB1001160	PGB.1001.160	0-160 bar	G <sub>1/2</sub> Bottom
PGB1001600	PGB.1001.600	0-600 bar	G <sub>1/2</sub> Bottom
PGB10011000	PGB.1001.1000	0-1000 bar	G <sub>1/2</sub> Bottom

#### Panel Mounting

Part number	Supersedes	Pressure range	Connector type
PGE1001010	PGE.1001.010	0-10 bar	G <sub>1/2</sub> Panel
PGE1001016	PGE.1001.016	0-16 bar	G <sub>1/2</sub> Panel
PGE1001025	PGE.1001.025	0-25 bar	G <sub>1/2</sub> Panel
PGE1001040	PGE.1001.040	0-40 bar	G <sub>1/2</sub> Panel
PGE1001060	PGE.1001.060	0-60 bar	G <sub>1/2</sub> Panel
PGE1001100	PGE.1001.100	0-100 bar	G <sub>1/2</sub> Panel
PGE1001160	PGE.1001.160	0-160 bar	G <sub>1/2</sub> Panel
PGE1001250	PGE.1001.250	0-250 bar	G <sub>1/2</sub> Panel
PGE1001400	PGE.1001.400	0-400 bar	G <sub>1/2</sub> Panel
PGE1001600	PGE.1001.600	0-600 bar	G <sub>1/2</sub> Panel
PGE10011000	PGE.1001.1000	0-1000 bar	G <sub>1/2</sub> Panel

#### Panel Mounted (3-hole flange)

Part number	Supersedes	Pressure range	Connector type
PGF1001250	PGF.1001.250	0-250 bar	G <sub>1/2</sub> Panel Flange
PGF1001400	PGF.1001.400	0-400 bar	G <sub>1/2</sub> Panel Flange
PGF1001010	PGF.1001.010	0-10 bar	G <sub>1/2</sub> Panel Flange
PGF1001016	PGF.1001.016	0-16 bar	G <sub>1/2</sub> Panel Flange
PGF1001025	PGF.1001.025	0-25 bar	G <sub>1/2</sub> Panel Flange
PGF1001040	PGF.1001.040	0-40 bar	G <sub>1/2</sub> Panel Flange
PGF1001060	PGF.1001.060	0-60 bar	G <sub>1/2</sub> Panel Flange
PGF1001100	PGF.1001.100	0-100 bar	G <sub>1/2</sub> Panel Flange
PGF1001160	PGF.1001.160	0-160 bar	G <sub>1/2</sub> Panel Flange
PGF1001600	PGF.1001.600	0-600 bar	G <sub>1/2</sub> Panel Flange
PGF10011000	PGF.1001.1000	0-1000 bar	G <sub>1/2</sub> Panel Flange

Note 1: Part numbers featured with bold highlighted codes will ensure a 'standard' product selection.

Note 2: Alternate displayed part number selection will require you to contact Parker Filtration for availability.

\*Note 3: Any subsequent changes to gauge accuracy will be notified.