

Glass-Filled Nylon and Metal Breathers IP65 Rated, Metal, Screw-on and Lockables



# IP65 Rated Filler Breathers

#### Specification for Single and 6 Hole Installation



#### **Option 1**

#### Construction:

Moulded in non-corrodible glass-filled nylon combining strength with a lightweight design.

#### **Options:**

(1) single (63mm dia) hole Filler breather installation that eliminates drilled and tapped holes using self-locking clamps.

(2) 6 hole Filler Breather Installation that uses 6 x No 10 thread

forming screws. (3) 3 hole filler breather utilises 3 x zinc and clear chromate plated steel screws.

#### Strainers:

Unique design diffuses oil flow into the reservoir. (1) Single length in polypropylene (95mm length) (2) 2-piece telescopic in polypropylene (195mm length max.)

#### Filtration element:

Expanded polyurethane foam, 10 micron nominal. **Seals:** 

Nitrile.

#### **Working temperature:** -30°C to +90°C.

Pressurised filler breathers: Available in 3 pressure

options to maintain a positive pressure in a reservoir. **Pressurisation options:** 

0.2, 0.35 and 0.7 bar crack pressure.

#### Pressurisation valve: Nylon/Nitrile.

#### Dipstick:

Available for use with options 1 and 2. Dipsticks are available in 2 lengths and in packs of 10.

Dipstick material: ABS.

Hi/Lo indicators: Acetal. Adjustable Red/Green level indicators.

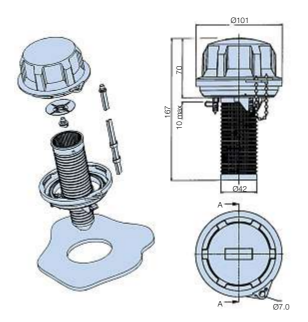
**Dipstick lengths:** 200mm and 400mm.

Breather weight: 0.2Kg.

#### Anti-splash feature: The unique design antisplash feature is standard

on all options 1 and 2 and allows for a dipstick to be fitted if required.

#### **Option 1 Filler Breathers (Single Hole Installation)**



#### **Option 1. Single Hole Filler Breathers – Pressurised**

Part number	Supersedes	Description 10µ nom
AB98212011	AB.98212011.UC	Pressurised 0.2bar with 95mm strainer
AB98213011	AB.98213011.UC	Pressurised 0.35bar with 95mm strainer
AB98212001	AB.98212001.UC	Pressurised 0.2bar without strainer
AB98212021	AB.98212021.UC	Pressurised 0.2bar with telescopic strainer
AB98213001	AB.98213001.UC	Pressurised 0.35bar without strainer
AB98213021	AB.98213021.UC	Pressurised 0.35bar with telescopic strainer
AB98217001	AB.98217001.UC	Pressurised 0.7bar without strainer
AB98217011	AB.98217011.UC	Pressurised 0.7bar with 95mm strainer
AB98217021	AB.98217021.UC	Pressurised 0.7bar with telescopic strainer
	AB.98217021.UC	

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

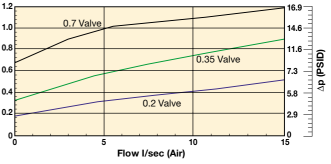
Note 2: Alternate displayed part number selection will require

you to contact Parker Filtration for availability.

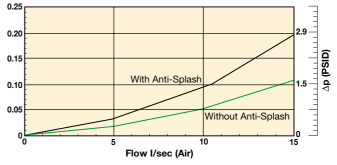
### -Parker



#### AB98XXX Pressurised Pressure Drop Curves



#### AB98XXX Non-Pressurised Pressure Drop Curves



#### **Option 1. Single Hole Filler Breathers – Non-Pressurised**

Part number	Supersedes	Description 10µ nom
AB98210011	AB.98210011.UC	Filler breather with 95mm strainer
AB98210021	AB.98210021.UC	Filler breather with telescopic strainer
AB98210001	AB.98210001.UC	Filler breather without strainer

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.

#### Filler Breathers (6 Hole Installation)

#### **Option 2**

#### Note 1. Un-pressurised 6 hole fixing:

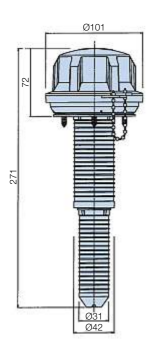
Form 6 off tank mounting holes between Ø4.0 and 4.4mm (dependent on the material and thickness - see guide below) equispaced on 70-73mm P.C.D. to suit supplied No.10 thread forming screws.

#### Note 2. Pressurised 6-hole fixing:

Form 6 off tank mounting holes between Ø4.0 and Ø4.4mm (dependent on the material and thickness - see guide below) equispaced on 73mm P.C.D. to suit supplied No.10 thread forming screws.

#### Note 3. Reservoir mounting guide

Sheet thickness mm	Hole size mm
1.2	4.0
2.0	4.10
3.15	4.30
4.0	4.30
5.0	4.40



#### **Telescopic Strainer**

The telescopic strainer design is ideal, where reservoir depth allows, to increase the surface area of the strainer, improving still further its straining ability, oil flow-through and allowing for longer dipstick lengths.

#### **Option 2. 6 Hole Filler Breathers – Pressurised**

Part number	Supersedes	Description 10µ nom
AB98817011	AB.98817011.UC	Pressurised 0.7bar with 95mm strainer
AB98812001	AB.98812001.UC	Pressurised 0.2bar without strainer
AB98812011	AB.98812011.UC	Pressurised 0.2bar with 95mm strainer
AB98812021	AB.98812021.UC	Pressurised 0.2bar with telescopic strainer
AB98813001	AB.98813001.UC	Pressurised 0.35bar without strainer
AB98813011	AB.98813011.UC	Pressurised 0.35bar with 95mm strainer
AB98813021	AB.98813021.UC	Pressurised 0.35bar with telescopic strainer
AB98817001	AB.98817001.UC	Pressurised 0.7bar without strainer
AB98817021	AB.98817021.UC	Pressurised 0.7bar with telescopic strainer

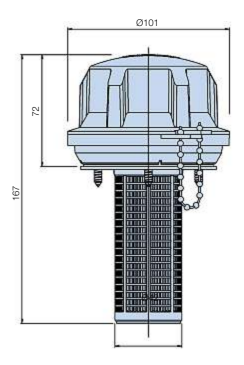
Note 1: Part numbers featured with bold highlighted codes will ensure a 'standard' product selection. Note 2: Alternate displayed part number selection will require you to contact Parker Filtration for availability.

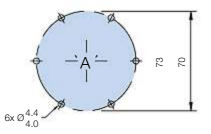
#### **Option 2. 6 Hole Filler Breathers – Non-Pressurised**

AB98810001         AB.98810001.UC         Filler breather without strainer           AB98810011         AB.98810011.UC         Filler breather with 95mm strainer	Part number	Supersedes	Description 10µ nom
	AB98810001	AB.98810001.UC	Filler breather without strainer
	AB98810011	AB.98810011.UC	Filler breather with 95mm strainer
AB98810021 AB.98810021.UC Filler breather with telescopic strainer	AB98810021	AB.98810021.UC	Filler breather with telescopic strainer

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.







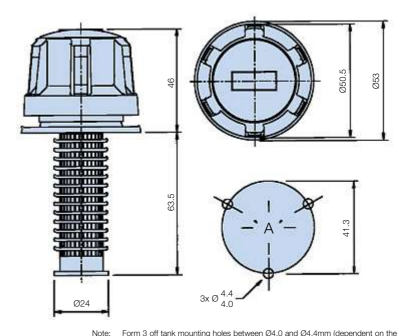
# Filler Breathers

#### **Option 3 Filler Breathers (3 Hole Installation)**



#### **New Options Fully Tested**

As part of the design development programme for the new IP65 Filler Breathers, extensive performance and endurance testing was carried out to ensure durability and efficiency.



3-hole Filler Breathers (6-hole available)

 
 Part number
 Description 10µ nom

 AB68110
 Filler breather without strainer

 AB68118
 Filler breather with 95mm strainer

 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: Not suitable for use with B.68206/207

 Note 4: 6-hole AB.68910/AB.68918 option available.

## material and thickness – see chart for guide) equispaced on 41.3 P.C.D. to suit No. 10 thread forming screws supplied.

#### **Dipstick Options**

#### **Dipstick Ordering**

Part number	Supersedes	Description		
B68206	DIP.206	10 x 200mm Dipsticks		
B68207 DIP.207 10 x 400mm Dipsticks		10 x 400mm Dipsticks		
Note 1: Part numbers featured with bold highlighted codes will				

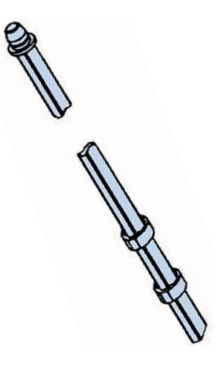
ensure a 'standard' product selection.

Note 2: Alternate displayed part number selection will require

you to contact Parker Filtration for availability.

#### Dipsticks

The dipstick, available in 2 lengths – 200mm and 400mm, can be cut to the required length or left as it is and the Hi/Lo indicators moved and positioned on the dipstick itself by squeezing the sides of the indicator and repositioning along the dipstick.





# Screw-On Type Air Breathers

#### **Standard Screw-On Breathers - Specification**



#### Option 1– G<sup>1</sup>/<sub>2</sub> and G<sup>3</sup>/<sub>4</sub> (Ø101)

#### Construction:

Moulded in non-corrodible glass-filled nylon combining strength with a lightweight design.

#### Option 1:

2 screw on type air breathers are available  $-G^{1/2}$  or  $G^{3/4}$  threaded base models.

#### Filtration element:

Expanded polyurethane foam, 10 micron nominal.

#### Seals:

Nitrile.

Working temperature: -30°C to +90°C.

#### Pressurised air breathers:

Available in 3 pressure options to maintain a positive pressure in a reservoir.

Pressurisation options: 0.2, 0.35 and 0.7 bar crack pressure.

#### Pressurisation valve:

Nylon/Nitrile. Dipstick:

Available for use with all options. Dipsticks are available in 2 lengths and in packs of 10.

#### Dipstick material:

#### ABS.

Hi/Lo indicators: Acetal. Adjustable red/green level indicators.

**Dipstick lengths:** 200mm and 400mm.

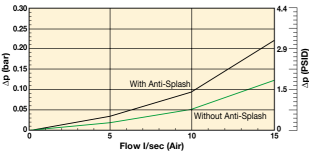
Breather weight: 0.2Kg.

#### Anti-splash feature:

The unique design anti-splash feature is standard on option 1 and allows for a dipstick to be fitted if required.

#### **Pressure Drop Flow Curve**

AB98XXX Screw-on Non-Pressurised Pressure Drop Curves



Note: For pressure drop information on the Option 1. Pressurised consult Parker Filtration.

#### Option 1 – $G^{1/2}$ or $G^{3/4}$

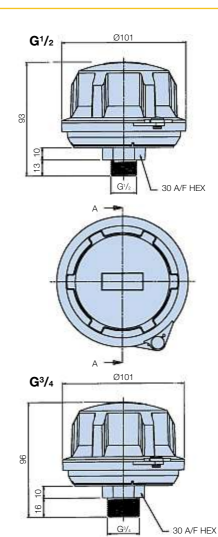
Part number	Supersedes	Description 10µ nom
AB98610101	AB.98610101.UC	G1/2 Un-pressurised
AB98612101	AB.98612101.UC	G1/2 pressurised 0.2 bar
AB98613101	AB.98613101.UC	G <sup>1</sup> / <sub>2</sub> pressurised 0.35 bar
AB98617101	AB.98617101.UC	G <sup>1</sup> / <sub>2</sub> pressurised 0.7 bar
AB98410101	AB.98410101.UC	G <sup>3</sup> / <sub>4</sub> Un-pressurised
AB98412101	AB.98412101.UC	G <sup>3</sup> / <sub>4</sub> pressurised 0.2 bar
AB98413101	AB.98413101.UC	G <sup>3</sup> / <sub>4</sub> pressurised 0.35 bar
AB98417101	AB.98417101.UC	G <sup>3</sup> / <sub>4</sub> pressurised 0.7 bar

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.







# Screw-On Type Air Breathers

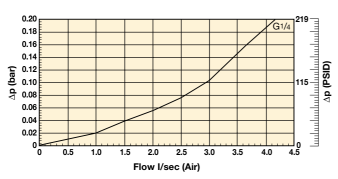
#### **Compact Screw-On Breathers - Specification**

#### Option 2 - G<sup>1</sup>/<sub>4</sub>, G<sup>3</sup>/<sub>8</sub>, R<sup>1</sup>/<sub>2</sub> and R<sup>3</sup>/<sub>4</sub> (Ø40)

Construction: G<sup>1</sup>/<sub>4</sub>, G<sup>3</sup>/<sub>8</sub>, R<sup>1</sup>/<sub>2</sub> and R<sup>3</sup>/<sub>4</sub> cap and base plate mouldings in nylon 66. Element: Expanded Polyurethane foam, 10 micron nominal. Dipstick: Available for use with R1/2 and R3/4. Dipstick material: ABS.

Hi/Lo indicators: Acetal adjustable red/green level indicators. **Dipstick lengths:** 200mm and 400mm (packs of 10). Breather weights: 0.028Kg

#### **Pressure Drop Flow Curve**



Note: For pressure drop information on G3/8, R1/2 and R3/4, consult Parker Filtration.

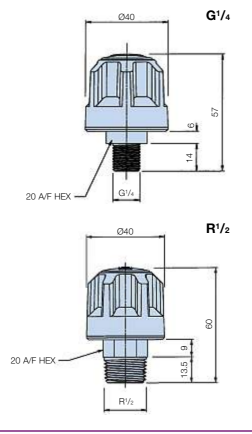
#### **Ordering Information**

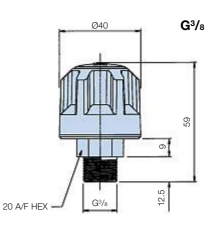
#### Option 2 - G1/4, G3/8, R1/2 and R3/4 (Packs of 10 only)

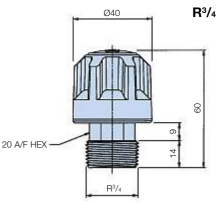
Part number	Supersedes	Description 10µ nom		
AB683101	AB.683101.UC	G <sup>1</sup> / <sub>4</sub> Un-pressurised		
AB68X101	AB.68X101.UC	G <sup>3</sup> / <sub>8</sub> Un-pressurised		
AB68Y101	AB.68Y101.UC	R <sup>1</sup> / <sub>2</sub> Un-pressurised		
AB68Z101	AB.68Z101.UC	R <sup>3</sup> / <sub>4</sub> Un-pressurised		
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.









Parker Hannifin Hydraulic Filter Division Europe FDHB200UK. Section 25

#### Screw-On Type Air Breathers - Specification

#### Option 3 - G<sup>3</sup>/<sub>8</sub>, G<sup>1</sup>/<sub>2</sub> and G<sup>3</sup>/<sub>4</sub> (Ø70)

#### Construction:

Mouldings in glass-filled nylon and glass coupled polypropylene. **Element:** 

Expanded Polyurethane foam, 10 micron nominal. Seals:

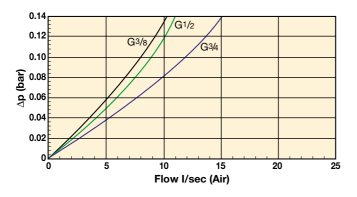
Nitrile.

#### Pressurised air breathers:

Available G\_{3/8}, G\_{1/2} and G\_{3/4}, 3 pressure options to maintain a positive pressure in a reservoir.

Pressurisation options: 0.2, 0.35 and 0.7 bar crack pressure.

#### **Pressure Drop Flow Curve**



Pressurisation valve: Nylon. Dipstick: Available for use with G<sup>3</sup>/<sub>8</sub>, G<sup>1</sup>/<sub>2</sub> and G<sup>3</sup>/<sub>4</sub>. Dipstick material: Mini-series in brass.

Hi/Lo indicators: Acetal adjustable red/green level indicators.

Dipstick lengths: 200mm and 400mm (packs of 10). Breather weights:

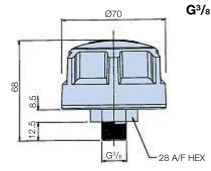
0.075Kg, Mini-series – 0.019Kg.

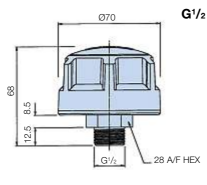
#### **Ordering Information**

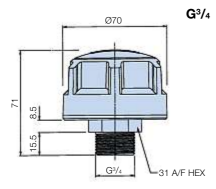
#### Option 3 - G<sup>3</sup>/<sub>8</sub>, G<sup>1</sup>/<sub>2</sub> and G<sup>3</sup>/<sub>4</sub>

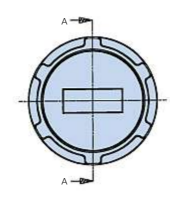
Part number	Supersedes	Description 10µ nom
AB685101	SAB.5101	G3/8 Un-pressurised
AB687101	SAB.7101	G <sup>3</sup> / <sub>4</sub> Un-pressurised
AB686101	SAB.6101	G <sup>1</sup> / <sub>2</sub> Un-pressurised

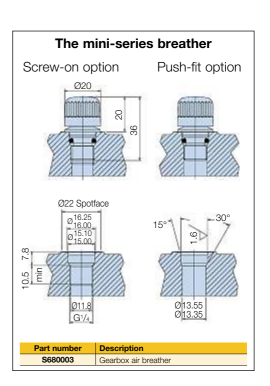
Note 1: Part numbers featured with bold highlighted codes will ensure a 'standard' product selection. Note 2: Alternate displayed part number selection will require you to contact Parker Filtration for availability.







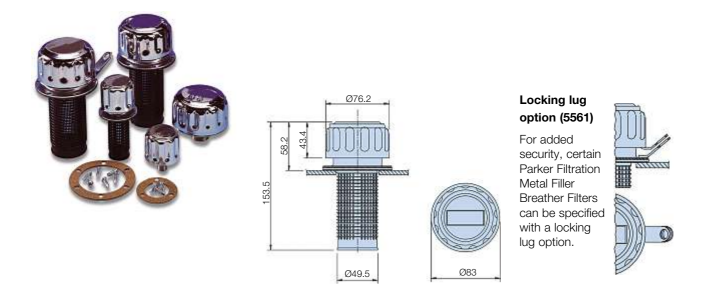






# Filler Breathers (Metal)

#### Metal Airbreather/Filler breather Specification



#### **Ordering Information**

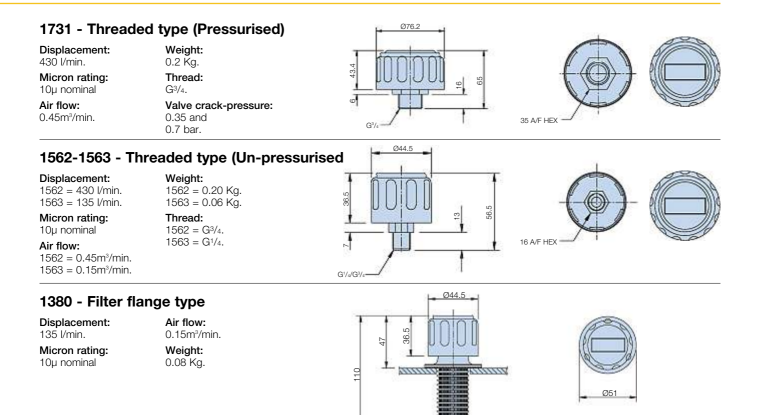
#### Standard products table

Part number	Supersedes	Replacement cap	Supersedes	Displacement I/min	Crack pressure	Micron rating	Air flow m³/min	Thread	Weight
			Threaded a	airbreather (unp	ressurised)				
SAB156210	SAB.1562.10	N/A	N/A	430	N/A	10µ nom	0.45	G3/4	0.20kg
SAB156310	SAB.1563.10	N/A	N/A	135	N/A	10µ nom	0.15	G1/4	0.06kg
			Filler breather -	filter flange type	(unpressurised	)			
AB116310	AB.1163.10	CAP.116310	CAP.1163.10	430	N/A	10µ nom	0.45	N/A	0.24kg
AB138010	AB.1380.10	CAP.138010	CAP.1380.10	135	N/A	10µ nom	0.15	N/A	0.08kg
5561	N/A	N/A	N/A	430	N/A	10µ nom	0.45	N/A	0.24kg
	·		Filler breather	- filter flange typ	e (pressurised)				
PAB1730105	PAB.1730.10.5	CAP.1730105	CAP.1730.10.5	430	0.35 bar	10µ nom	0.45	N/A	0.27kg
PAB17301010	PAB.1730.10.10	CAP.17301010	CAP.1730.10.10	430	0.70 bar	10µ nom	0.45	N/A	0.27kg
Air breather - threaded type (pressurised)									
SPA1731105	SPA.1731.10.5	N/A	N/A	430	0.35 bar	10µ nom	0.45	G3/4	0.20kg
SPA17311010	SPA.1731.10.10	N/A	N/A	430	0.70 bar	10µ nom	0.45	G <sup>3</sup> / <sub>4</sub>	0.20kg

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.





#### Tank installation notes

**1. Un-pressurised 6 hole fixing** Form off tank mounting holes between Ø4.0 and Ø4.4 (dependant on the material and thickness, consult Parker Filtration) equispaced on 70.0-73.0 P.C.D. to suit No. 10 thread forming screws supplied.

#### 2. Pressurised 6 hole fixing

Form 6 off mounting holes between Ø4.0 and Ø4.4 equispaced on 73.0 P.C.D. to suit

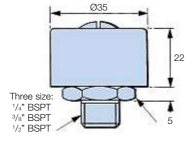
No. 10 thread forming screws supplied.

#### 3. Un-pressurised 3 hole fixing

Form 3 off tank mounting holes between Ø4.0 and Ø4.4 equispaced on 41.3 P.C.D. to suit No. 10 thread forming screws supplied.

#### **Breather Units**

#### Small Breather Specification



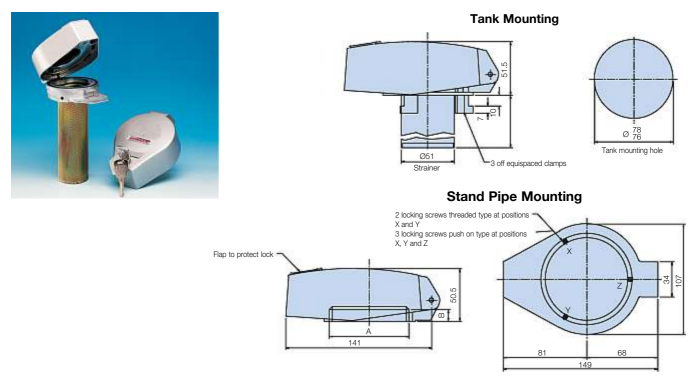
#### **Ordering Information**

Part number	Supersedes	Description
H00279001	H00279-001	Small breather 1/4 BSPT thread
H00279002	H00279-002	Small breather 3/8 BSPT thread
H00279003	H00279-003	Small breather 1/2 BSPT thread



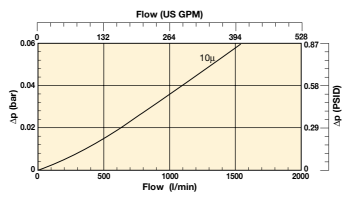
## **Reservoir Equipment** Lockable Filler Breather

#### **Installation Details**



#### **Lockable Filler Breather Selection**

#### Total assembly pressure drop flow curve – 10µ elements



#### **Ordering Information**

Part number	Description
LFC622142	Non-breathing (No element) Clamp mounting with strainer
LFC622212	10µ nom element, G2 thread with strainer
LFC622242	10µ nom element, clamp mounting with strainer
LFC622432	10µ nom vented (air in) push on mounting with strainer
LFC622122	Non-breathing (No element) 2" BSP thread with strainer
LFC622222	10µ nom element, G21/2 thread with strainer
LFC622411	10µ nom vented (air in) G2 thread without strainer

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.





# Spin-On Air Breathers



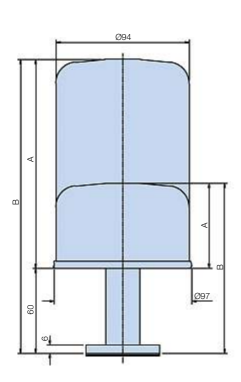
## **Reservoir Equipment** oin-On Air Breathers

#### **Specification**



- High capacity air breathers designed for the removal of airborne contamination in hydraulic systems to support environmental maintenance.
- Ideal for high flow systems and heavily contaminated environments.
- Disposable spin-on elements quickly and easily replaced.
- 5 micron nominal quality filtration elements. •
- 2 models available 700 l/min and 1500 l/min. •
- Available with a pressurised valve in the mounting adaptor. •

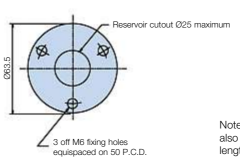
Reservoir cutout Ø25 maximum

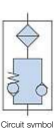


Pressurised spin-on air breather stem

3 off M6 fixing holes equispaced on 41.3 P.C.D.

Standard spin-on air breather stem





Circuit symbol (standard)

(pressurised)

Note: Spin-on air breather elements can also be mounted directly on to any suitable length of 3/4" BSP threaded pipe.

#### **Ordering Information**

#### 5µ Spin-on air breathers

Part number	Supersedes	Air flow	Valve crack pressure	A mm	B mm	Weight	Replacement element
S340056	N/A	700 l/min	Unpressurised	60	120	0.6Kg	4930
S340052	N/A	1500 l/min	Unpressurised	148	208	0.75Kg	588410
S340058	*S.340058	700 l/min	0.35 Bar	60	120	0.69Kg	4930
S340059	**S.340059	700 l/min	0.70 Bar	60	120	0.69Kg	4930
S340054	*S.340054	1500 l/min	0.35 Bar	148	208	0.8Kg	588410
S340055	**S.340055	1500 l/min	0.70 Bar	148	208	0.8Kg	588410

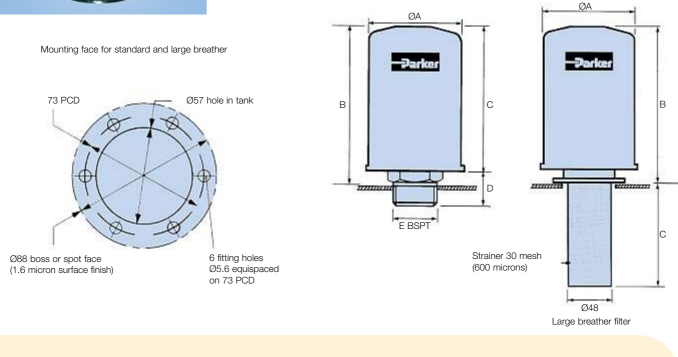
Note 1: Part numbers featured with bold highlighted codes will ensure a 'standard' product selection.

Note 2: Alternate displayed part number selection will require you to contact Parker Filtration for availability. Note 3: Reservoir must be capable of withstanding pressurisation.





- High capacity air breathers and filler/breathers designed for the removal of airborne contamination in hydraulic systems to support environmental maintenance.
- Ideal for high flow systems and heavily contaminated environments.
- Disposable spin-on elements quickly and easily replaced.
  - 3 micron absolute quality filtration elements.
- Models available 1700 l/min and 3000 l/min.



#### **Specification**

#### Maximum operating temperature:

#### -20°C to +90°C.

**Construction materials:** Epoxy coated steel components to resist corrosion. resistant paint finish on large breathers.

#### Fluid compatibility:

Suitable for use with mineral oils and water oil emulsions.

#### Weights:

Large: H00834001 1.0 Kg H00834002 1.65 Kg H00834003 1.90 Kg Each breather filler is supplied with mounting gaskets and self-tapping screws.

#### **Ordering Information**

#### Large breather dimensions

Part number	Supersedes	Air flow	Dir	nensio	ons (m	ım)	Ports
		l/min	Α	в	С	D	
H00834004	H00834-004	1700	97	147	135	30	3/4
H00834005	H00834-005	3000	134	198	180	36	1 <sup>1</sup> /4
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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.



#### Large breather filler dimensions

Part	Supersedes		Dimer	nsions	(mm)	Replacement element complete	Supersedes
number		l/min	Α	В	С	with bayonet	
H00834001	H00834-001	1700	97	165	114	H00834006	H00834-006
H00834002	H00834-002	3000	134	204	114	H00834007	H00834-007
H00834003	H00834-003	3000	134	204	203	H00834007	H00834-007

Notes

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## Fluid Level Measurement Fluid Level Temperature Gauges



# Fluid Level/Temperature Gauges

#### **Specification**



Construction: Lens Transparent polyamide. Lens base Nylon 66. High impact polystyrene. Shroud No aluminium content. Bolts: Steel. Seals: Nitrile. Maximum working pressure: 1 bar. Working temperature: -30°C to +90°C. Fluid compatibility:

Mineral and petroleum based oils.

#### Note:

A 500mm model with metal shroud finished in black available.

**Recommended bolt tightening torque:** 10 Nm maximum.

**Thermometer scale range:** +30°C to +90°C.

Temperature Indicator:

Blue alcohol.

#### Note:

1. Locate seals in mounting recess before fitting.

2. Select the size required by studying the installation details to determine a part number.

18.5 24

#### Size 1 Installation Details

#### For 'through hole' mounting:

	–Thr	ead-	
Hole size	M10	M12	
Preferred	11.0	13.0	
Maximum	13.0	14.0	

#### For tapped holes:

Holes to be tapped square to mounting face. Tolerance on hole centres: +0.5 -0.2

#### For welded back nuts:

The above details should be combined.

#### Installation and Application Information

#### Simple to Install

The universal fixing is designed for either front or rear fixing. Just two holes in the tank – threaded for front fixing – and the gauge is ready to install. After positioning the gauge the bolts are simply tightened to provide a secure seal. There is no fear of leakage with the square section seals and the two-point mounting system eliminates problems with tank distortion. M10 and M12 bolt thread options are available.

### Easy to Read

43

41.5

Black line

Red line 20110

A/F HEX

Drive slot

The high-visibility lens is one-piece for added security and moulded in shatterproof, transparent polyamide for an accurate and clear oil level and temperature indication. Further gauge protection is provided by a specially designed shroud moulded in high-impact, black polystyrene.

#### Size 1 Ordering Information

#### Standard products table

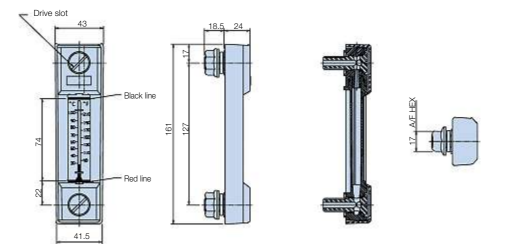
Part number	Supersedes	Desciption	Centres	Thread	Max temp	Weight
FL69121	FLT.121	Fluid level/temp	76mm	M10	90°C	0.13Kg
FL69123	FLT.123	Fluid level/temp	76mm	M12	90°C	0.13Kg
FL69111	FL.111	Fluid level	76mm	M10	90°C	0.13Kg
FL69113	FL.113	Fluid level	76mm	M12	90°C	0.13Kg

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.



#### Size 2 Installation Details



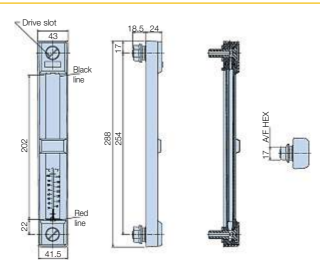
#### Size 2 Ordering Information

#### Standard products table

Part number	Supersedes	Desciption	Centres	Thread	Max temp	Weight
FL69221	FLT.221	Fluid level/temp	127mm	M10	90°C	0.15Kg
FL69223	FLT.223	Fluid level/temp	127mm	M12	90°C	0.15Kg
FL69211	FL.211	Fluid level	127mm	M10	90°C	0.15Kg
FL69213	FL.213	Fluid level	127mm	M12	90°C	0.15Kg

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.

#### Size 3 Installation Details



#### Size 3 Ordering Information

#### Standard products table

Part number	Supersedes	Desciption	Centres	Thread	Max temp	Weight
FL69321	FLT.321	Fluid level/temp	254mm	M10	90°C	0.23Kg
FL69323	FLT.323	Fluid level/temp	254mm	M12	90°C	0.23Kg
FL69311	FL.311	Fluid level	254mm	M10	90°C	0.23Kg
FL69313	FL.313	Fluid level	254mm	M12	90°C	0.23Kg

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.



Notes

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## Reservoir Equipment Reservoir Float & Level Switches



## FL Series Adjustable Float Switch

#### **Features & Benefits**



The **FL Series** is a range of vertically mounted, single float level switches operating on the proven reed switch and magnet principle.

The **FL Series** float switch can be tailored by the user for a particular application, by adjusting the length of the float switch tube. It is also possible for the user to select the switching configuration by inverting the float, giving either open on rise or close on rise operation.

The unit is supplied part assembled, with detailed instructions for the user to complete assembly to the specifications of the application and to install the unit.

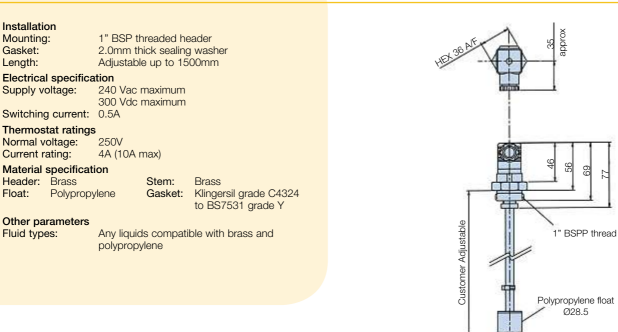
#### Float Switch Features Include:

- Float switches can be adjusted on site
- Reliable design using reed switches
- 3 lengths available, 500mm, 1000mm and 1500mm

The **FL Series** is designed to be adjusted by the user to fit their tank. The unit consists of a stem with the reed switch, thermal switch (if fitted) and float already set in position. The customer can cut the stem to fit their tank, and assemble it to the header. The unit is then ready to be fitted to the tank.

The unit has a factory set "Open On Rise" switching configuration, but this can be changed by reversing the float. The common temperature switches used are 60°C "Open On Rise" or 60°C "Close On Rise". However, other temperature specifications may be obtained on request. A standard DIN 43650 connector is supplied with the unit.

#### Installation Drawing



#### **Ordering Information**

**Typical Specification** 

#### Standard products table

Part number	Supersedes	Desciption
FL050010R	FL-0500-1-0R	500mm long float level switch
FL100010R	FL-1000-1-0R	1000mm long float level switch
FL150010R	FL-1500-1-0R	1500mm long float level switch

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.





#### Features & Benefits



The **CLS46 Liquid Level Switch** is an active device which is designed to give an alarm signal if fluid falls below a preset level. It will only give an output signal after a few seconds of low level to eliminate false alarms due to turbulence. The fact that the **CLS46 Series** has no moving parts and incorporates a built in delay means that it is ideal in applications where mechanically operated switches mis-trigger due to vibration and fluid turbulence.

#### Features Include:

- Rugged construction
- Simple to install
- Delay circuitry prevents false alarms
- Purely electronic, no moving components
- Integrated test feature

The **CLS46 Capacitive Level Switch** is designed to detect the loss of fluid below its position in the tank.

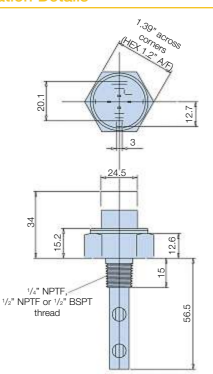
The **CLS46 Series** has no moving parts and it is therefore suitable for all applications, particularly where space and access inside a vessel is at a minimum.

The **CLS46 Series** compliments the existing range of level measurement instrumentation supplied by Parker Hannifin.

#### Technical Specification

#### Installation Details

Dimensio	ns:	See drawing		
		7-40 Vdc 1.0A	Supply current: Alarm delay time:	3.0mA 10.0 seconds
	Positive p Negative Transistor Ground to Connecte	power supply power supply r switched to ( p operate ed to ground		
		compatible wit	h brass, PTFE and f	lurosilicone
Construc Body: Terminals Seals:	Bi S: S/	rass AE CA210 bra urosilicone	Probe: ss, tin plated	PTFE
Connecto		D% glass filled	nylon 6	
Environm	nental ratii	ngs		
Max. pres Temp. rai		Ambient: -40	SI) )°C to +130°C )°C to +100°C )°C to +140°C	
Sealing: Vibration: Shock: Weight:		Hz (600-3000r		



#### **Ordering Information**

#### Standard products table

Part number	Desciption
CLS46	Capacitive fluid level sensor
CLS46Connector	Capacitive fluid level sensor connector

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.



# Fluid Power Products



Hydraulic system protection from Parker is further confirmed with a quality range of fluid power products that include suction strainers, check valves pressure gauges and a pipe clamping system that will ensure secure pipe installations.

For information on Parker Filtration products and technology: Tel: +44(0)1924 487000 Fax: +44(0)1924 487001 Email: filtrationinfo@parker.com





# Suction Elements



## Reservoir Equipment Suction Elements

#### **Specification**



#### Construction:

Stainless steel media 30% glass filled nylon head. Zintec centre tube. Epoxy adhesives.

Maximum working temperature: 90°C.

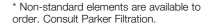
Filtration media: 125 micron\*.

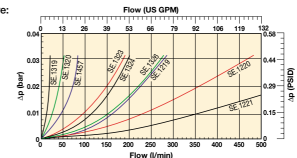
Flow range:

15-500 l/min.

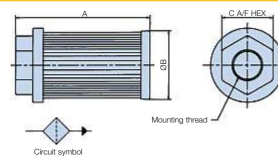
Bypass rating: 0.17 bar.

Mounting threads:  $G^{1/2}$  up to G3.

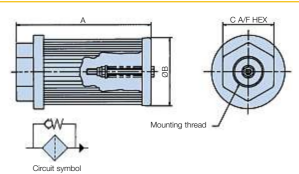




#### Installation - Suction Elements Without Bypass



### Installation - Suction Elements with Bypass



#### **Ordering Information - Without Bypass**

#### Standard products table

Part number	Supersedes	Air flow	Ports	Micron	Dimer	Dimensions (mm)		Weight	Bypass
		l/min	BSP	rating	Α	в	С	kg	rating
SE75111110	SE.1319	15	1/2	125	105.5	46	36	0.08	N/A
SE75221110	SE.1320	25	3/4	125	109.5	64	46	0.15	N/A
SE75231210	SE.1457	50	1	125	139.5	64	55	0.17	N/A
SE75351210	SE.1323	95	<b>1</b> <sup>1</sup> / <sub>2</sub>	125	140	86	65	0.28	N/A
SE75351310	SE.1324	130	1 <sup>1</sup> /2	125	200	86	65	0.33	N/A
SE75361410	SE.1326	180	2	125	260	86	75	0.40	N/A
SE75461210	SE.1219	225	2	125	150	150	70	0.64	N/A
SE75471310	SE.1220	350	2 <sup>1</sup> / <sub>2</sub>	125	212	150	90	0.72	N/A
SE75481410	SE.1221	500	3	125	272	150	100	0.92	N/A

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.

#### **Ordering Information - With Bypass**

#### Standard products table

Part number	Supersedes	Air flow	Ports	Micron	Dimer	Dimensions (mm)		Weight	Bypass	
		l/min	BSP	rating	Α	В	С	kg	rating	
SE75111111	SE.5100	15	1/2	125	105.5	46	36	0.11	0.17 bar	
SE75221111	SE.5101	25	3/4	125	109.5	64	46	0.18	0.17 bar	
SE75231211	SE.5102	50	1	125	139.5	64	55	0.21	0.17 bar	
SE75351211	SE.5103	95	1 <sup>1</sup> /2	125	140	86	65	0.31	0.17 bar	
SE75351311	SE.5104	130	1 <sup>1</sup> / <sub>2</sub>	125	200	86	65	0.36	0.17 bar	
SE75361411	SE.5105	180	2	125	260	86	75	0.43	0.17 bar	
SE75461211	SE.5106	225	2	125	150	150	70	0.67	0.17 bar	
SE75471311	SE.5107	350	2 <sup>1</sup> / <sub>2</sub>	125	212	150	90	0.75	0.17 bar	
SE75481411	SE.5108	500	3	125	272	150	100	0.95	0.17 bar	

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.

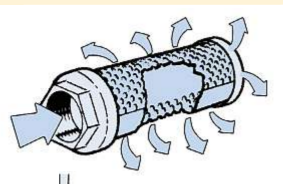


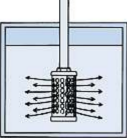
#### **Installation Details**



#### **Specification**

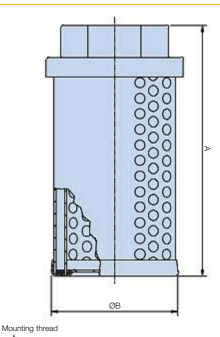
Construction: Zintec body. 30% glass-filled nylon head. Zintec end cap. Epoxy adhesives. Flow range: 50 l/min up to 454 l/min. Mounting threads: G<sup>3</sup>/<sub>4</sub> up to G2.

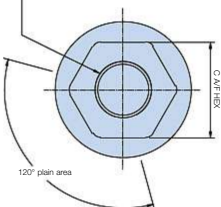




#### The effect of fitting a diffuser

Note: When installing a diffuser the plain area on the outside must be facing the pump inlet.





#### The benefits of specifying a Parker Filtration Diffuser

Installing a Parker Filtration Diffuser in a hydraulic reservoir is a simple operation that can make a big difference to system efficiency.

With its special concentric tubes designed with discharge holes 180° opposed fluid aeration, foaming and reservoir noise are reduced and pump life extended by reducing cavitation to the pump inlet.

Diffusers manufactured to customer specifications and other sizes of diffusers are available.

#### **Ordering Information**

Standard produ	Standard products table											
Part number Flow Ports Dimensions (mm) Weight												
	l/min	BSP	Α	в	С	kg						
2201	114	1	127	86	55	0.42						
2202	227	1 <sup>1</sup> /2	178	86	65	0.56						
2210	50	3/4	120	62	46	0.27						
2203	454	2	242	86	75	0.69						

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.



## **Reservoir Equipment** Inline Filters

#### **Metal Inline Filter - Specification**



Construction: Head - zinc. Bowl – Aluminium BS1470/1050A. 1987. Element: Zintec/Stainless steel.

125 micron\*.

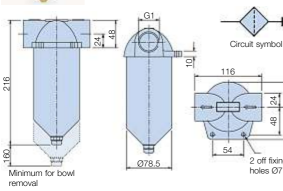
Max. flow: 90 l/min. Max working pressure: 7 bar. Thread: G1.

#### Working temperature: -30°C to +80°C. Seal: Nitrile Bowl tightening torque: 12 Nm.

Flow direction: From outside to inside. Weight: 1.5 Kg.

\*Alternative media can be specified.

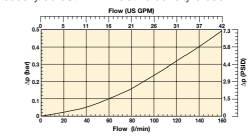
#### Installation Details



### **Filter Selection**

#### Total assembly pressure drop flow curve

Oil Viscosity 30 cSt Relative density 0.856



#### Ordering Information

#### Standard products table

otanuara produc	is table				
Part number	Flow I/min	Thread BSP	Micron rating	Replacement element	Supersedes
IL1115	90	G1	125	EIL1115	E.IL.1115

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.

#### **Non-Corrodible Inline Filter - Specification**



Construction: Housing and bowl moulded in polyester. Element: Stainless steel mesh. 125 micron\*. Max. flow:

120 l/min.

#### Max working pressure: 7 bar. Thread:

G1.

24

\$ 56

2 off fixing

holes Ø7.2

00

\*For alternative media consult Parker Filtration Note: When using with water, protect from

freezing.

Working temperature: -30°C to +80°C. (+60°C water). Seal: Nitrile. Bowl tightening torque: 12 Nm.

Bowl tightening note: A box or ring spanner is recommended. Flow direction:

From outside to inside. Weight:

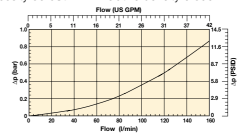
0.5 Kg.

18 215 SHITTON OI WHILIMAN Ø74 00





#### Total assembly pressure drop flow curve Oil Viscosity 30 cSt Relative density 0.856



Ordering Information

removal

#### Standard products table

Stanuaru produc												
Part number	Supersedes	Thread BSP	Appliance	Micron rating	Weight	Replacement element						
IL761151	IL.1151	1	Oil	125	0.5	R.76115						
IL761251	IL.1251	1	Water	125	0.5	R.76125						
Note 1: Part numbers featured	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



## **Reservoir Equipment** Drive Couplings

#### **Technical Data**



**Materials Coupling halves** 

Sintered Steel Sleeve Nylon 66 Max temp sleeve 83°C

To select coupling model check application to establish running load condition.

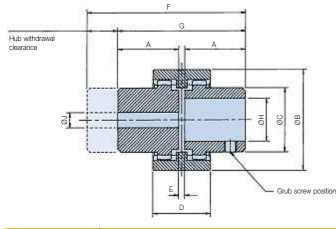
Check chart for factor (F) and apply factor (F) to \*Rating of coupling formulae. This answer you now apply to \*Rating/100 rev/min below.

It is advisable always to check shaft sizes being used on application and check with dimension 'H'.

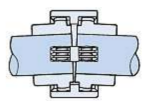
	Fac	ctor (F)
Application	Electric motor	Petrol/diesel engine
Uniform load	1.00	1.20
Medium shock	1.25	1.50
Heavy shock	1.75	2.00

HP of application x 100 x F \*Rating of coupling= rev/min of application

#### **Installation Details**



#### Sectioned detail



Part number prefix	Max speed rev/min		ting/ ev/min hp	Weight	A mm	B mm	C mm	D mm	E mm	F mm	G mm	max bore	-H- min bore	J pilot bore
DC28*	5000	0.75	1.00	0.4	40.0	66.0	44.5	38.0	4.0	104.0	84.0	28.0	10.0	7.0
DC42*	5000	1.32	1.75	0.75	42.0	90.0	60.0	42.0	4.0	115.0	88.0	42.0	14.0	10.5
DC55*	4000	6.00	8.00	2.05	59.0	125.0	83.0	65.0	4.0	158.0	122.0	55.0	19.0	16.0 min
														38.1 may

#### Height of keyway from base of bore Metric

Standard bore Standard keyway

Imperial BS 1916, Part 1, (1985) BS 46, Part 1, (1985)

#### Ordering Examples

Parker Filtration drive coupling components are ordered separately. Here are three examples of complete assemblies ordered this way.

BS 4500, (1985) BS 4325, Part 1 (1980)

1. Complete assembly - DC28M14B04K Made up of a DC28M14

DC28B04K DC28.S (Sleeve)

Complete model DC28 drive coupling: One gear hub has 14mm bore with 5mm wide keyway and other hub has a 1/2" bore with 0.125" wide keyway.

Both hubs supplied with locating grub screw.

sembly data Maximum angular misalignment is ±2°. Maximum radial misalignment is ±0.4mm. Ensure that the Parker Filtration drive coupling gear hubs are an easy fit to their respective shafts. Do not use heavy blows to force the hubs con. When in position, the hubs should have a gap of 4mm as denoted by 'E' dimension. Tighten grub screws to locate both gear hubs on to their respective shafts. 1. 2.

- 4
- 2. Complete assembly DCR42PBPB DCR42PB's Made up of 2x DC42S (Sleeve)

Complete model DC42 drive coupling: Both gear hubs have pilot bore of 10.5mm. Not supplied with grub screws.

3. Complete assembly - DCR55PBB12K Made up of a DCR55PB DC55B12K

#### DC55S (Sleeve)

Complete model **DC55** drive coupling: One gear hub pilot bored <sup>5</sup>/<sub>8</sub>", the other hub pilot bored 1<sup>1</sup>/<sub>2</sub>". Latter only supplied with grub screw.



## Drive Couplings

#### **Ordering Information**

#### Model DC.28

Part number	Supersedes	Dii	mensions (m	im)	Weight
		Ø Bore	Width	Height	
DC28M16	DC.28.M16	16.0mm			
DC28M19	DC.28.M19	19.0mm	19.0mm 6.0mm 21.9mm		
DC28M20	DC.28.M20	20.0mm	20.0mm 6.0mm 22.9mm		
DC28M22	DC.28.M22	22.0mm	22.0mm 6.0mm 24		
DC28M24	DC.28.M24	24.0mm	8.0mm	27.5mm	
DC28M25	DC.28.M25	25.0mm	8.0mm	28.5mm	
DC28M28	DC.28.M28	28.0mm	0mm 8.0mm 31		
DCR28PB	DCR.28.PB	N/A			
DC28S	DC.28.S	N/A	N/A	N/A	Range
DC28M10	DC.28.M10	10.0mm	3.0mm	11.5mm	from 0.259Kg
DC28M11	DC.28.M11	11.0mm	4.0mm	12.9mm	to 0.411Kg
DC28M14	DC.28.M14	14.0mm	5.0mm	16.4mm	
DC28M18	DC.28.M18	18.0mm	6.0mm	20.9mm	
DC28B03K	DC.28.B03K	7/16	0.125 ins	0.50 ins	
DC28B04K	DC.28.B04K	1/2	0.125 ins	0.57 ins	
DC28B05K	DC.28.B05K	5/8	0.188 ins	0.72 ins	
DC28B06K	DC.28.B06K	3/4	0.188 ins 0.84		
DC28B07K	DC.28.B07K	7/8	7/8 0.250 ins 0.99		
DC28B08K	DC.28.B08K	1	1 0.250 ins		
DC28B09K	DC.28.B09K	11/8	0.313 ins	1.24 ins	

#### Model DC.42

Part number	Supersedes	Dir	Weight		
		Ø Bore	Width	Height	
DC42M25	DC.42.M25	25.0mm	8.0mm	28.5mm	
DC42M28	DC.42.M28	28.0mm	8.0mm	31.5mm	
DC42M30	DC.42.M30	30.0mm	8.0mm	33.5mm	
DC42M35	DC.42.M35	35.0mm	10.0mm	38.5mm	
DC42M38	DC.42.M38	38.0mm	10.0mm	41.5mm	
DC42M42	DC.42.M42	42.0mm	12.0mm	45.5mm	
DCR42PB	DCR.42.PB	N/A	12.0mm	N/A	
DC42S	DC.42.S	N/A	N/A	N/A	
DC42M18	DC.42.M18	18.0mm 6.0mm 20.9mm			
DC42M19	DC.42.M19	19.0mm 6.0mm 21.9mm		Range	
DC42M20	DC.42.M20	20.0mm 6.0mm 22.9mm		from 0.436Kg	
DC42M22	DC.42.M22	20.0mm         6.0mm         22.9mm           22.0mm         6.0mm         24.9mm		24.9mm	to 0.753Kg
DC42M24	DC.42.M24	22.0mm 6.0mm 24.9m		27.5mm	
DC42M32	DC.42.M32	32.0mm	24.0mm 8.0mm 27.5mm		
DC42B05K	DC.42.B05K	5/8	0.188 ins	0.72 ins	
DC42B06K	DC.42.B06K	3/4	0.188 ins	0.84 ins	
DC42B07K	DC.42.B07K	7/8	0.250 ins	0.99 ins	
DC42B08K	DC.42.B08K	1	0.250 ins	1.12 ins	
DC42B09K	DC.42.B09K	<b>1</b> 1/8	0.313 ins	1.24 ins	
DC42B10K	DC.42.B10K	11/4	0.313 ins	1.37 ins	
DC42B11K	DC.42.B11K	13/8	0.375 ins	1.49 ins	
DC42B12K	DC.42.B12K	<b>1</b> 1/2	0.375 ins	1.61 ins	
DC42B13K	DC.42.B13K	15/8	0.439 ins	1.76 ins	

#### Model DC.55

Part number	Supersedes	Di	mensions (m	ım)	Weight
		Ø Bore	Width	Height	
DCR55PB	DCR.55.PB	N/A	16.0mm	N/A	
DC55S	DC.55.S	N/A	N/A	N/A	
DC55M25	DC.55.M25	25.0mm	8.0mm	28.5mm	
DC55M28	DC.55.M28	28.0mm	8.0mm	33.5mm	
DC55M30	DC.55.M30	30.0mm	8.0mm	33.5mm	
DC55M32	DC.55.M32	32.0mm	10.0mm	35.5mm	
DC55M35	DC.55.M35	35.0mm	10.0mm	38.5mm	
DC55M38	DC.55.M38	38.0mm			Range
DC55M42	DC.55.M42	42.0mm	12.0mm	45.5mm	from 1.248 Kg
DC55M55	DC.55.M55	55.0mm	16.0mm	59.5mm	– 2.046 Kg
DC55B09K	DC.55.B09K	11/8	0.313 ins	1.24 ins	
DC55B10K	DC.55.B10K	<b>1</b> 1/4	0.313 ins	1.37 ins	
DC55B11K	DC.55.B11K	13/8	0.375 ins	1.49 ins	
DC55B12K	DC.55.B12K	11/2	0.375 ins	1.61 ins	
DC55B13K	DC.55.B13K	15/8	0.439 ins	1.76 ins	
DC55B14K	DC.55.B14K	13/4	0.439 ins	1.89 ins	
DC55B15K	DC.55.B15K	17/8	0.501 ins	2.01 ins	
DC55B16K	DC.55.B16K	2	0.501 ins	2.13 ins	
DC55B17K	DC.55.B17K	21/8	0.626 ins	2.31 ins	

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.





## Pipe Clamp System Multiclamp



## Pipe Clamp System Multiclamp



#### Planning with Multiclamp

#### When only the best Clamping System will do ....specify Multiclamp

Multiclamp is a system. A system of components, each one engineered to a high standard – that together build to provide effective, all-purpose pipework clamping. Multiclamp offers creative and cost-effective environmental benefits to the system designer and installer. Creating accurate runs of varying diameter tubes, pipes, hoses and cables in all industries.

#### Secure Multiclamp installations ensure a leak free, noise free and vibration free system.

The neat design of pipe line runs offers easy maintenance of machinery and plant equipment. Visual planning of line runs is straightforward with Multiclamp – accurate installations can be achieved without skilled labour – keeping costs down and quality up.

These notes have been compiled to assist in planning your Multiclamp system.

Multiclamp offers considerable flexibility. For example, it can fit in with a factory installation that is being built in phases.

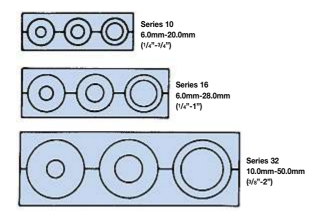
Should a last minute change in pipe diameter occur during installation, an alternative rubber bush is likely to be all that is required. Not a complete and expensive re-think of the installation.

Multiclamp metal components can be sprayed to match a vehicle livery or plant installation and, if installed properly, should require no maintenance.

#### Installation is simple and requires no experience

Anyone can use Multiclamp and only the basic, everyday tools are required.

From one pipe to almost any number – because each Multiclamp 'position' can be visually sighted and its position adjusted – an almost guaranteed straight run can be obtained. Equally, changes of plane or direction can be achieved simply and securely.



Your maximum pipe size will determine the series to use. There is a degree of versatility provided by the rubber bushes. You choose from single or multistacked Multiclamp, whichever suits your particular installation requirements.

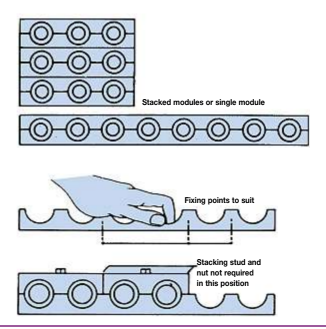
Group pipe sizes together to obtain the most economical use of three basic Multiclamp Series.

Some sites will require all pipes mounted in one single plane – either vertical or horizontal.

When stacked modules are preferred, the only work to be done on the Multiclamp is to saw off the desired length.

If a large number of pipe lines are to be run, it is recommended that the upper clamping unit is simply cut into two lines only, and progressively assembled by securing two pipes at a time. It will be recognised that most odd lengths on site will be used, and one man can easily cope with a large number of pipe lines by this simple progressive build up. This assembly will provide easy access for servicing and replacing pipes. This method also reduces the quantity of Stacking Nuts and Studs by 50%.

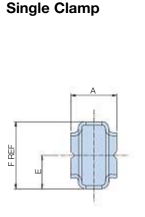
If a factory installation is being built in phases, it would be wise to leave the first phase with a lower clamping unit and Stacking Nuts in position ready to receive pipe runs for the next building phase.

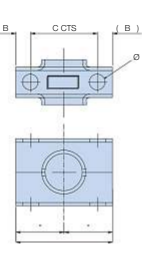




#### Specification

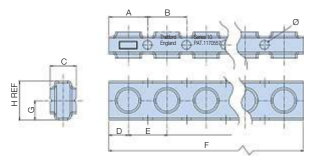
Dimension details supplied in product configurator





#### Multiclamp – 12 or 16 holes

1 set of clamping units = 1 pair

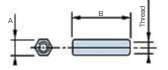


#### **Material Specifications**

Zinc plated steel with anti-corrosive, full passivate. Multiclamp can also be multi-stacked using stacking studs and nuts. Series 10 and 16 clamp is supplied in lengths of 603mm and Series 32 in lengths of 1206mm. These can be simply cut to the required lengths for installation.

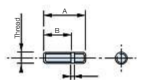
Note: For stainless steel version please consult Parker.

#### **Stacking Nuts**



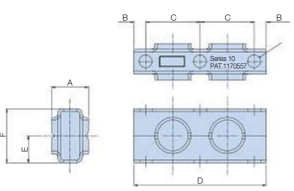
Stacking nuts are ordered in sets only. i.e. 1 set of stacking nuts = 50 stacking nuts of one size.

#### **Stacking Studs**



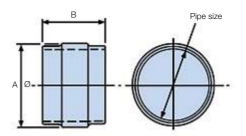
Stacking studs are ordered in sets only. i.e. 1 set of stacking studs = 50 stacking studs of one size.

**Double Clamp** 



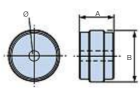
#### Split Bushes

Split bushes are ordered in sets only i.e. 1 set of bushes = 10 bushes of one size



Series 10 will accept pipe or hose diameters from 6mm up to 20mm maximum. Series 16 from 6mm up to 28mm and Series 32 from 10mm up to 50mm. Across the 3 Series, there are 26 different high-quality split rubber bushes to select from to cope with any combination and number of different pipe and hose diameters in the same run.

#### Mounting Adaptors



Mounting adaptors are not ordered in sets. i.e. 1 off mounting adaptors = 1 single piece.

#### Weld Plate



Weld plates are ordered in sets only. i.e. 1 set of weld plates = 10 weld plates.



## **Pipe Clamp System** Multiclamp

### Ordering Information - Series 10

#### Product configurator

Part number	Supersedes	Description	Pack				Dime	nsions	; (mm)				Thread	Pack
			quantity	Α	в	С	D	Е	F	G	н	ø		weight
MC101	MC.10.1	Single clamp	10 pairs	25.0	8.5	38.1	55.0	19.0	38.0			9.0		0.60 Kg
MC102	MC.10.2	Double clamp	10 pairs	25.0	8.5	38.1	93.0	19.0	38.0			9.0		1.00 Kg
MC1016	MC.10.16	16 bay clamp	1 pair	34.0	38.1	25.0	15.0	38.1	601.5	19.0	38.0	9.0		0.80 Kg
MCN10	MC.N.10	Stacking nut	50	11.0	33.0								M8 x 1.25	0.80 Kg
MCS10	MC.S.10	Stacking stud	50	32.0	21.0	2.6							M8 x 1.25	0.50 Kg
MCWP10	MC.WP.10	Weld plate	10	13.3	25.0	10.0	6.3	25.0	8.5					0.35 Kg
MCSB10	MC.SB.10	Standard bolt	50										M8 x 1.25	0.55 Kg
MCB10MO	MC.B.10.MO	Mounting adaptor	1	27.0	25.0							8.7		0.02 Kg

Part number	Supersedes	Description	Pack	Dimensi	ons (mm)	Pipe	size	Pack
			quantity	Α	В	(mm)	OD	weight
MCG105	MC.G.10.5	Split bush	10	25.5	27.0	8	5/16	0.13 Kg
MCG106	MC.G.10.6	Split bush	10	25.5	27.0	10	3/8	0.12 Kg
MCG108	MC.G.10.8	Split bush	10	25.5	27.0	12-14	1/2	0.12 Kg
MCG1010	MC.G.10.10	Split bush	10	25.5	27.0	15-16	5/8	0.10 Kg
MCG1012	MC.G.10.12	Split bush	10	25.5	27.0	18-20	3/4	0.90 Kg
MCG104	MC.G.10.4	Split bush	10	25.5	27.0	6	1/4	0.13 Kg

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.

### Ordering Information - Series 16

#### Product configurator

Part number	Supersedes	Description	Pack				Dime	nsions	(mm)				Thread	Pack
			quantity	Α	в	С	D	Е	F	G	н	ø		weight
MC161	MC.16.1	Single clamp	10 pairs	25.0	7.0	50.8	65.0	23.8	47.6			9.0		0.80 Kg
MC162	MC.16.2	Double clamp	10 pairs	25.0	7.0	50.8	116.0	23.8	47.6			9.0		1.60 Kg
MC1612	MC.16.12	12 bay clamp	1 pair	47.0	50.8	25.0	21.0	50.8	608.8	25.0	51.0	9.0		1.00 Kg
MCN16	MC.N.16	Stacking nut	50	11.0	44.0								M8 x 1.25	1.06 Kg
MCS10	MC.S.10	Stacking stud	50	32.0	21.0	2.6							M8 x 1.25	0.50 Kg
MCWP10	MC.WP.10	Weld plate	10	13.3	25.0	10.0	6.3	25.0	8.5					0.35 Kg
MCSB10	MC.SB.10	Standard bolt	50										M8 x 1.25	0.55 Kg
MCB16MO	MC.B.16.MO	Mounting adaptor	1	27.0	36.0							8.7		0.06 Kg

Part number	Supersedes	Description	Pack	Dimensi	ons (mm)	Pipe size		Pack weight
			quantity	Α	В	(mm)	OD	weight
MCG165	MC.G.16.5	Split bush	10	35.4	27.0	8	5/16	0.28 Kg
MCG166	MC.G.16.6	Split bush	10	35.4	27.0	10	3/8	0.28 Kg
MCG168	MC.G.16.8	Split bush	10	35.4	27.0	12-14	1/2	0.26 Kg
MCG1610	MC.G.16.10	Split bush	10	35.4	27.0	15-16	5/8	0.22 Kg
MCG1612	MC.G.16.12	Split bush	10	35.4	27.0	18-20	3/4	0.20 Kg
MCG1614	MC.G.16.14	Split bush	10	35.4	27.0	22.0	7/8	0.18 Kg
MCG1616	MC.G.16.16	Split bush	10	35.4	27.0	25.0	1	0.14 Kg
MCG1618	MC.G.16.18	Split bush	10	35.4	27.0	28.0		0.16 Kg
MCG164	MC.G.16.4	Split bush	10	35.4	27.0	6	1/4	0.28 Kg

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.



### Ordering Information - Series 32

#### **Product configurator**

Part number	Supersedes	Description	Pack				Dime	nsions	(mm)				Thread	Pack
			quantity	Α	в	С	D	Е	F	G	н	Ø		weight
MC321	MC.32.1	Single clamp	10 pairs	40.0	9.4	76.2	95.0	38.0	76.2			11.1		2.25 Kg
MC322	MC.32.2	Double clamp	10 pairs	41.0	9.4	76.2	171.0	38.0	76.2			11.1		3.82 Kg
MC3216	MC.32.16	16 bay clamp	1 pair	72.0	76.2	40.0	34.0	76.2	1211.0	38.5	77.0	11.0		3.80 Kg
MCN32	MC.N.32	Stacking nut	50	13.0	71.5								M10 x 1.5	1.99 Kg
MCS32	MC.S.32	Stacking stud	50	38.0	22.0	4.0							M10 x 1.5	0.90 Kg
MCWP32	MC.WP.32	Weld plate	10	17.5	32.0	12.0	8.0	32.0	11.0					0.70 Kg
MCSB32	MC.SB.32	Standard bolt	50										M10 x 1.5	1.30 Kg
MCB32MO	MC.B.32.MO	Mounting adaptor	1	40.0	58.0							10.7		0.26 Kg

Part number	Supersedes	Description	Pack	Dimensions (mm)		Pipe	size	Pack weight
			quantity	Α	В	(mm)	OD	weight
MCG3210	MC.G.32.10	Split bush	10	59.0	44.5	15-16	5/8	1.10 Kg
MCG3212	MC.G.32.12	Split bush	10	59.0	44.5	18-20	3/4	1.10 Kg
MCG3216	MC.G.32.16	Split bush	10	59.0	44.5	25	1	1.00 Kg
MCG3218	MC.G.32.18	Split bush	10	59.0	44.5	28-30		1.00 Kg
MCG3220	MC.G.32.20	Split bush	10	59.0	44.5	32-34	1 1/4	0.80 Kg
MCG3224	MC.G.32.24	Split bush	10	59.0	44.5	35-38	1 1/4	0.80 Kg
MCG3232	MC.G.32.32	Split bush	10	59.0	44.5	50	2	0.40 Kg
MCG326	MC.G.32.6	Split bush	10	59.0	44.5	10	3/8	1.30 Kg
MCG328	MC.G.32.8	Split bush	10	59.0	44.5	12-14	1/2	1.20 Kg
MCG3214	MC.G.32.14	Split bush	10	59.0	44.5	22	7/8	1.00 Kg
MCG3226	MC.G.32.26	Split bush	10	59.0	44.5	42		0.60 Kg

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.

#### How to 'build' Multiclamp



















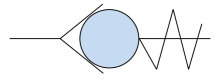


## Reservoir Equipment Inline Check Valves

#### **Specification**

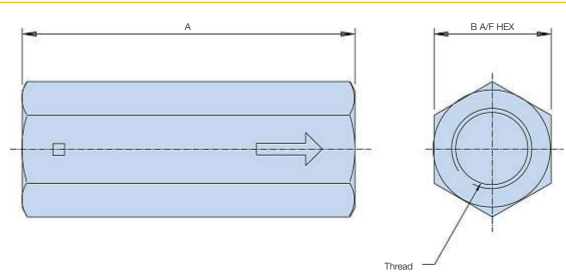


Construction: Steel UNI 5105. Ball and spring: Chrome finished steel. Retainer: Nylon. Flow rates: From 20 I/min to 150 I/min. Max. working pressure: 350 bar. Valve crack pressures: 0.35 and 4.5 bar.

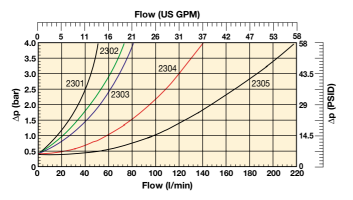


Circuit symbol

#### **Installation Details**



#### **Technical Data**



#### **Pressure Drop Flow Curves**

#### **Ordering Information**

#### Standard products table

Part number	Flow I/min	Cracking pressure bar	Thread G	A mm	B mm	Weight Kg
2301	20	0.35	1/4	54	19	0.09
2302	30	0.35	3/8	66	24	0.17
2303	50	0.35	1/2	77	30	0.32
2304	100	0.35	3/4	88	36	0.48
2305	150	0.35	1	108	46	0.99
2311	20	4.50	1/4	54	19	0.09
2312	30	4.50	3/8	65	24	0.17
2313	50	4.50	1/2	77	30	0.32
2314	100	4.50	3/4	88	36	0.48
2315	150	4.50	1	108	46	0.99



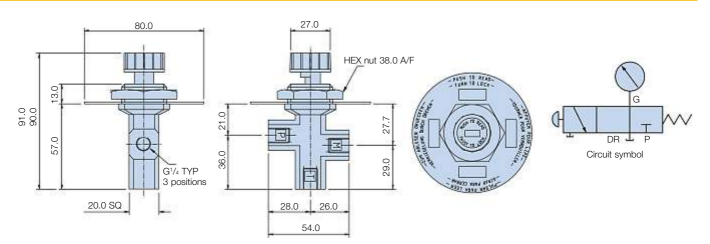
## Reservoir Equipment Single Station Gauge Isolator Valves

#### **Specification**

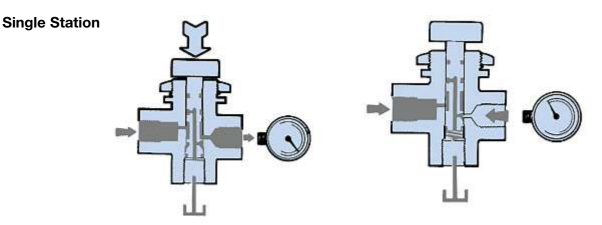


Construction: Single Station: Cast iron and steel. Knurled aluminium knob with 'Twist to lock' or 'push to read' type. Max. working pressure: 350 bar. Port size: Single Station: G1/4. Weight: Single Station: 0.90 Kg.

#### **Single Station Installation Details**



#### **Operation Details**



#### **Ordering Information**

Standard products table								
Part number	Part number Description							
GI1486	Single station gauge isolator "twist to lock" type	0.90 Kg						
GI1414	Single station gauge isolator "push to read" type	0.90 Kg						



## **Reservoir Equipment** 63mm Dia. Pressure Gauges

#### **Specification**



#### **Mounting Stem Detail**

25

23

15

# Symbo

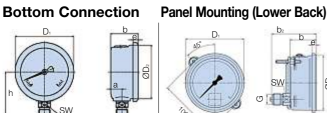
Note: It is recommended that all glycerine gauges should be mounted in the vertical position with gauge case relief valve uppermost. Pressure range up to 1000 bar available.

#### G1/4 (1/4" BSP) 14 A/F HEX

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Snubber fitted

## **Installation Details**



Dimensions	(mm)
DIIIIEIISIUIIS	

32

13

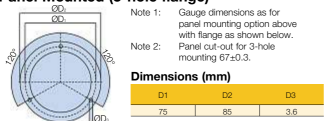
	E	Bottom	n Conn	ection
e	G	h	SW	Weight

				±1		Kg
68	62	6.5	G1/4	54	14	0.21

Dimensions (mm)					Panel Mounting (Lower Back)						
	b ±0.5	b₂ ±1	Dı	D2	е	G	SW	Weight Kg			
	32	56	68	62	6.5	G1/4	14	0.21			
	Note 1, Depel out out 64.5 : 0.5										

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

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



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

Liquid filling: Glycerine 99.7%

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

#### Process temperature: + 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.

#### **Ordering Information**

#### **Bottom Connection**

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

#### Panel Mounting

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

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

Part number	Supersedes	Pressure range	Connector type					
PGF0631060	PGF.0631.060	0-60 bar	G1/4 Panel Flange					
PGF0631100	PGF.0631.100	PGF.0631.100 0-100 bar						
PGF0631160	PGF.0631.160	0-160 bar	G1/4 Panel Flange					
PGF0631250	PGF.0631.250	0-250 bar	G1/4 Panel Flange					
PGF0631400	PGF.0631.400	0-400 bar	G1/4 Panel Flange					
PGF0631004	PGF.0631.004	0-4 bar	G1/4 Panel Flange					
PGF0631010	PGF.0631.010	0-10 bar	G1/4 Panel Flange					
PGF0631016	PGF.0631.016	0-16 bar	G1/4 Panel Flange					
PGF0631025	PGF.0631.025	0-25 bar	G1/4 Panel Flange					
PGF0631040	PGF.0631.040	0-40 bar	G1/4 Panel Flange					
PGF0631600	PGF.0631.600	0-600 bar	G <sup>1</sup> / <sub>4</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.



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## 100mm Dia. Pressure Gauges

#### **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: + 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.

#### **Ordering Information**

#### **Bottom Connection**

Part number	Supersedes	Pressure range	Connector type
PGB1001250	PGB.1001.250	0-250 bar	G1/2 Bottom
PGB1001400	PGB.1001.400	0-400 bar	G1/2 Bottom
PGB1001010	PGB.1001.010	0-10 bar	G1/2 Bottom
PGB1001016	PGB.1001.016	0-16 bar	G1/2 Bottom
PGB1001025	PGB.1001.025	0-25 bar	G1/2 Bottom
PGB1001040	PGB.1001.040	0-40 bar	G1/2 Bottom
PGB1001060	PGB.1001.060	0-60 bar	G1/2 Bottom
PGB1001100	PGB.1001.100	0-100 bar	G1/2 Bottom
PGB1001160	PGB.1001.160	0-160 bar	G1/2 Bottom
PGB1001600	PGB.1001.600	0-600 bar	G1/2 Bottom
PGB10011000	PGB.1001.1000	0-1000 bar	G1/2 Bottom

#### **Installation Details**

22 A/F HEX

Snubber fitted

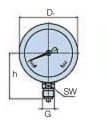
G1/2 (1/2" BSP)

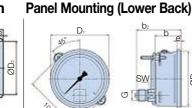
**Mounting Stem Detail** 

43 39

25

#### **Bottom Connection**





Note: It is recommended that all glycerine gauges should be mounted

in the vertical position with gauge

case relief valve uppermost.

Symbol

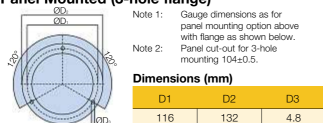
Dimensions (mm)

Q.,	
Botton	n Connection

Veight Kg
0.80
Back)
/eight Kg
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)



#### **Panel Mounting**

Part number	Supersedes	Pressure range	Connector type
PGE1001010	PGE.1001.010	0-10 bar	G <sup>1</sup> / <sub>2</sub> Panel
PGE1001016	PGE.1001.016	G1/2 Panel	
PGE1001025	PGE.1001.025	0-25 bar	G1/2 Panel
PGE1001040	PGE.1001.040	0-40 bar	G1/2 Panel
PGE1001060	PGE.1001.060	0-60 bar	G1/2 Panel
PGE1001100	PGE.1001.100	0-100 bar	G1/2 Panel
PGE1001160	PGE.1001.160	0-160 bar	G1/2 Panel
PGE1001250	PGE.1001.250	0-250 bar	G1/2 Panel
PGE1001400	PGE.1001.400	0-400 bar	G1/2 Panel
PGE1001600	PGE.1001.600	0-600 bar	G1/2 Panel
PGE10011000	PGE.1001.1000	0-1000 bar	G1/2 Panel

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

Part number	Supersedes	Pressure range	Connector type
PG.1001250	PGF.1001.250	0-250 bar	G1/2 Panel Flange
PGF1001400	PGF.1001.400	0-400 bar	G1/2 Panel Flange
PGF1001010	PGF.1001.010	0-10 bar	G1/2 Panel Flange
PGF1001016	PGF.1001.016	0-16 bar	G1/2 Panel Flange
PGF1001025	PGF.1001.025	0-25 bar	G1/2 Panel Flange
PGF1001040	PGF.1001.040	0-40 bar	G1/2 Panel Flange
PGF1001060	PGF.1001.060	0-60 bar	G1/2 Panel Flange
PGF1001100	PGF.1001.100	0-100 bar	G1/2 Panel Flange
PGF1001160	PGF.1001.160	0-160 bar	G1/2 Panel Flange
PGF1001600	PGF.1001.600	0-600 bar	G1/2 Panel Flange
PGF10011000	PGF.1001.1000	0-1000 bar	G1/2 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. Notes