# Glass-Filled Nylon and Metal Breathers

IP65 Rated, Metal, Screw-on and Lockables Reservoir Equipment



# Compact and lightweight reservoir solutions

## IP65 Co-polymer breathers and metal breathers

The IP65 rated range of moulded, non-corrodible, glass-filled nylon air breathers combine strength with a lightweight design. Single hole, 6-hole, 3-hole and screw-on options are available; plus metal air breather, filler breather and lockable options are a proven range of quality reservoir solutions.



### **Contact Information:**

Parker Hannifin

Hydraulic Filter Division Europe

European Product Information Centre Freephone: 00800 27 27 5374 (from AT, BE, CH, CZ, DE, EE, ES, FI, FR, IE, IT, PT, SE, SK, UK) filtrationinfo@parker.com

www.parker.com/hfde

### **Product Features:**

- Moulded in non-corrodible, glass-filled nylon strong and light.
- Single hole, 6 hole and 3 hole installation.
- Screw-on breather range G½ and G¾ options.
- Compact range G1/4, G3/8, R1/2 and R3/4 options.
- Metal filler breathers pressurized threaded type.
- Metal filler breathers unpressurized threaded type.
- Filter flange type.
- Lockable range for reservoir security and oil protection.



### **IP65 Rated Filler Breathers**

### Reservoir Equipment

#### 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 Absolute.

#### 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:

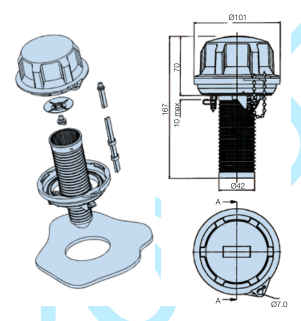
200mm and 400mm.

#### Breather weight:

#### 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

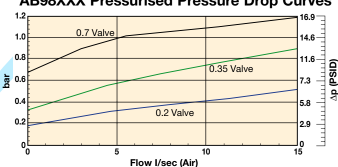
option it origin flote filler broading of freedomiced							
Part number	Supersedes	Description 10µ abs.					
AB98212011	AB.98212011.UC	Pressurised 0.2bar with 95mm strainer					
AB98213011	AB.98213011.UC	Pressurised 0.35bar with 95mm strainer					
AB98212001	AB.98212001.UC	Pressurised 0.2bar without 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					

Note 1: Part numbers featured with bold highlighted codes will

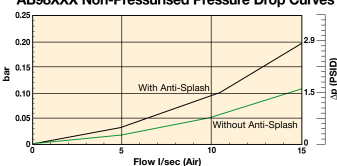
ensure a 'standard' product selection.

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

#### **AB98XXX Pressurised Pressure Drop Curves**



#### **AB98XXX Non-Pressurised Pressure Drop Curves**



Option 1. Single Hole Filler Breathers - Non-Pressurised

Part number	Supersedes	Description 10μ abs.
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.

Hydraulic Filter Division Europe FDHB500UK/Reservoir

#### Filler Breathers (6 Hole Installation)

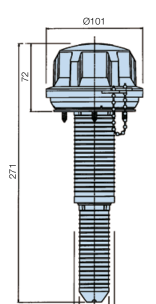
#### Option 2

#### 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.



#### **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 abs			
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

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

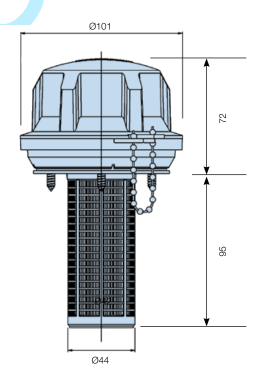
Note 1: Part numbers featured with bold highlighted codes will ensure a 'standard' product selection.

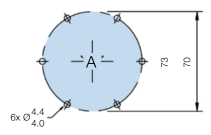
Note 2: Alternate displayed part number selection will require

you to contact Parker Filtration for availability.

#### 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





Hydraulic Filter Division Europe FDHB500UK/Reservoir



## Filler Breathers

### Reservoir Equipment

#### 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.

## 

te: Form 3 off tank mounting holes between Ø4.0 and Ø4.4mm (dependent on the material and thickness – see chart for guide) equispaced on 41.3 P.C.D. to suit No. 10 thread forming screws supplied.

#### 3-hole Filler Breathers (6-hole available)

- 11010 1 mor = 1000more (0 11010 010more)					
Part number	Description 10μ abs				
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.

#### **Dipstick Options**

**Dipstick Ordering** 

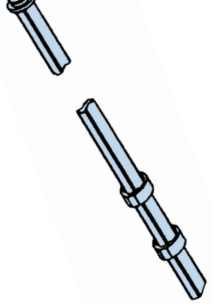
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							
Part number	Supersedes	Description					
B68206	DIP.206	10 x 200mm Dipsticks					
B68207	DIP.207	10 x 400mm Dipsticks					

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

### Reservoir Equipment

#### 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.

2 screw on type air breathers are available -G1/2 or G3/4 threaded base models.

#### Filtration element:

Expanded polyurethane foam, 10 micron absolute.

#### 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:

#### Hi/Lo indicators:

Acetal. Adjustable red/green level indicators.

#### Dipstick lengths:

200mm and 400mm.

#### Breather weight:

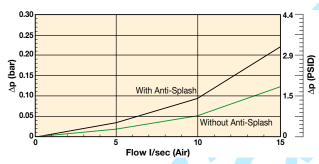
0.2Kg.

#### 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 - G1/2 or G3/4

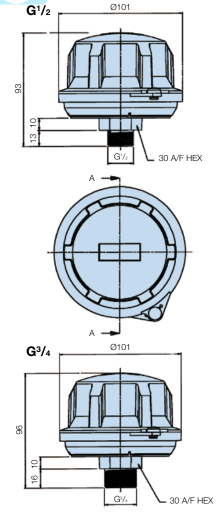
Part number	Supersedes	Description 10µ nom Abs.			
AB98610101	AB.98610101.UC	G <sup>1</sup> / <sub>2</sub> Un-pressurised			
AB98612101	AB.98612101.UC	G¹/₂ pressurised 0.2 bar			
AB98613101	AB.98613101.UC	G¹/₂ pressurised 0.35 bar			
AB98617101	AB.98617101.UC	G¹/₂ pressurised 0.7 bar			
AB98410101	AB.98410101.UC	G³/4 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

### Reservoir Equipment

#### Compact Screw-On Breathers - Specification

#### Option 2 – $G^{1/4}$ , $G^{3/8}$ , $R^{1/2}$ and $R^{3/4}$ (Ø40)

#### Construction:

 $G^{1/4}$ ,  $G^{3/8}$ ,  $R^{1/2}$  and  $R^{3/4}$  cap and base plate mouldings in nylon 66.

Expanded Polyurethane foam, 10 micron absolute.

Available for use with R1/2 and R3/4.

#### Dipstick material:

#### Hi/Lo indicators:

Acetal adjustable red/green level indicators.

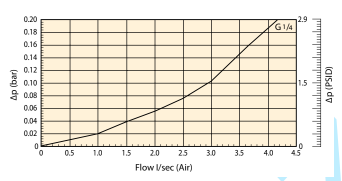
#### Dipstick lengths:

200mm and 400mm (packs of 10).

#### Breather weights:

0.028Kg

## **Pressure Drop Flow Curve**



Note: For pressure drop information on G<sup>3</sup>/<sub>8</sub>, R<sup>1</sup>/<sub>2</sub> and R<sup>3</sup>/<sub>4</sub>, consult Parker Filtration.

#### **Ordering Information**

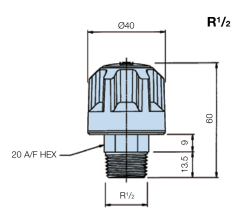
#### Option 2 - G<sup>1</sup>/<sub>4</sub>, G<sup>3</sup>/<sub>8</sub>, R<sup>1</sup>/<sub>2</sub> and R<sup>3</sup>/<sub>4</sub> (Packs of 10 only)

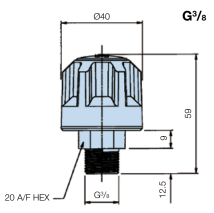
Part number	Supersedes	Description 10µ abs			
AB683101	AB.683101.UC	G <sup>1</sup> / <sub>4</sub> Un-pressurised			
AB68X101	AB.68X101.UC	G <sup>3</sup> / <sub>8</sub> Un-pressurised			
AB68Y101	AB.68Y101.UC	R <sup>1</sup> / <sub>2</sub> Un-pressurised			
AB68Z101	AB.68Z101.UC	R <sup>3</sup> / <sub>4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

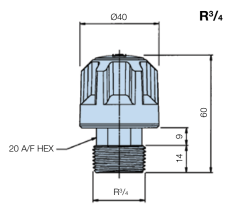
Note 1: Part numbers featured with bold highlighted codes will ensure a 'standard' product selection.

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

G1/4 Ø40 22 G1/4 20 A/F HEX









#### 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.

#### Flement

Expanded Polyurethane foam, 10 micron absolute.

#### Seals:

Nitrile.

#### Pressurised air breathers:

Available G<sup>3</sup>/<sub>8</sub>, G<sup>1</sup>/<sub>2</sub> and G<sup>3</sup>/<sub>4</sub>,

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.

#### Dipstick:

Available for use with G3/8, G1/2 and G3/4.

#### Dipstick material:

Mini-series in brass.

#### Hi/Lo indicators:

Acetal adjustable red/green level indicators.

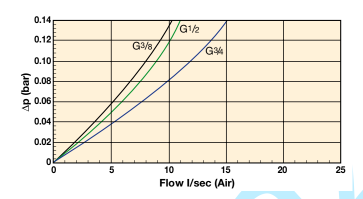
#### Dipstick lengths:

200mm and 400mm (packs of 10).

#### Breather weights:

0.075Kg, Mini-series - 0.019Kg.

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



#### **Ordering Information**

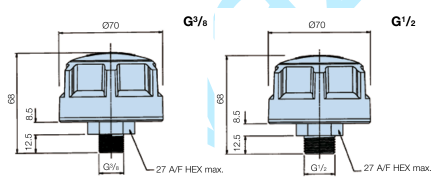
Option 3 - G3/8, G1/2 and G3/4

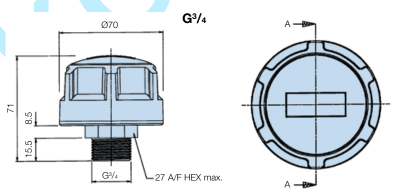
Part number	Supersedes	Description 10μ abs		
AB685101	SAB.5101	G³/ <sub>8</sub> Un-pressurised		
AB687101	SAB.7101	G <sup>3</sup> / <sub>4</sub> Un-pressurised		
AB686101	SAB.6101	G¹/₂ Un-pressurised		

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.





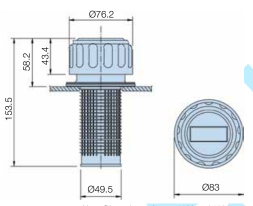


## Filler Breathers (Metal)

### Reservoir Equipment

#### Metal Airbreather/Filler breather Specification





## Locking lug option (5561)

For added security, certain Parker Filtration Metal Filler Breather Filters can be specified with a locking lug option.



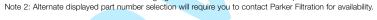
Note: Dimensions relate to 1163 and 1730 options. Note: Max. operating temperature =  $+90^{\circ}$ C.

#### **Ordering Information**

#### Standard products table

persedes	Replacement cap	Supersedes	Displacement I/min	Crack pressure	Micron rating	Air flow m³/min	Thread	Weight
		Threaded a	airbreather (unpr	essurised)				
3.1562.10	N/A	N/A	430	N/A	10µ abs	0.45	G <sup>3</sup> / <sub>4</sub>	0.20kg
3.1563.10	N/A	N/A	135	N/A	10µ abs	0.15	G1/4	0.06kg
Filler breather - filter flange type (unpressurised)								
3.1163.10	CAP.116310	CAP.1163.10	430	N/A	10µ abs	0.45	N/A	0.24kg
3.1380.10	CAP.138010	CAP.1380.10	135	N/A	10µ abs	0.15	N/A	0.08kg
N/A	N/A	N/A	430	N/A	10µ abs	0.45	N/A	0.24kg
		Filler breather -	- filter flange typ	e (pressurised)				
.1730.10.5	CAP.1730105	CAP.1730.10.5	430	0.35 bar	10µ abs	0.45	N/A	0.27kg
1730.10.10	CAP.17301010	CAP.1730.10.10	430	0.70 bar	10µ abs	0.45	N/A	0.27kg
Air breather - threaded type (pressurised)								
.1731.10.5	N/A	N/A	430	0.35 bar	10µ abs	0.45	G <sup>3</sup> / <sub>4</sub>	0.20kg
1731.10.10	N/A	N/A	430	0.70 bar	10µ abs	0.45	G <sup>3</sup> / <sub>4</sub>	0.20kg
	3.1562.10 3.1563.10 3.1563.10 3.1563.10 3.1380.10 N/A 1730.10.5 1730.10.10	3.1562.10 N/A 3.1563.10 N/A 3.1563.10 N/A 3.1563.10 CAP.116310 3.1380.10 CAP.138010 N/A N/A 3.1730.10.5 CAP.1730105 3.1730.10.10 CAP.17301010 3.1731.10.5 N/A	Threaded at 3.1562.10 N/A	Threaded airbreather (unprince   1,1730.10.5   CAP.1730.10.10   CAP.1730	Threaded airbreather (unpressurised)   3.1562.10	Threaded airbreather (unpressurised)   3.1562.10   N/A   N/A   430   N/A   10μ abs     3.1563.10   N/A   N/A   135   N/A   10μ abs     3.1563.10   N/A   N/A   135   N/A   10μ abs     Tiller breather - filter flange type (unpressurised)	Threaded airbreather (unpressurised)   3.1562.10	Threaded airbreather (unpressurised)   3.1562.10

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



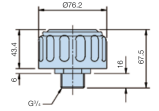


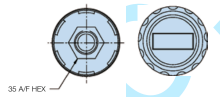
#### 1731 - (Pressurised) - 1562 (Un-pressurised) - Threaded type

Air flow: Valve crack-pressure 1731:

0.45m³/min. 0.35 and

0.7 bar.





#### 1563 - Threaded type (Un-pressurised)

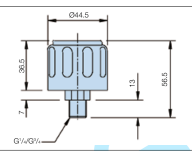
 Displacement:
 Weight:

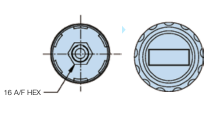
 1562 = 430 l/min.
 1562 = 0.20 Kg.

 1563 = 135 l/min.
 1563 = 0.06 Kg.

 $\begin{tabular}{lll} \begin{tabular}{lll} \begin{$ 

1562 = 0.45m<sup>3</sup>/min. 1563 = 0.15m<sup>3</sup>/min.





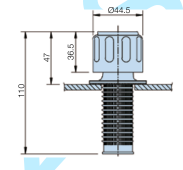
#### 1380 - Filter flange type

 Displacement:
 Air flow:

 135 l/min.
 0.15m³/min.

 Micron rating:
 Weight:

 10μ abs
 0.08 Kg.





Note: Tank hole diameter = 30mm. Funnel diameter = 28mm.

## Tank installation notes 1. Un-pressurised 6 hole fixing (Type 1163)

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 (Type 1730)

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

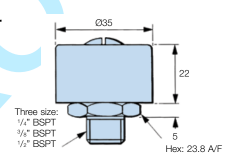
No. 10 thread forming screws supplied.

### 3. Un-pressurised 3 hole fixing (Type 1380)

Form 3 off tank mounting holes between Ø5.25 – 5.35 mm 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

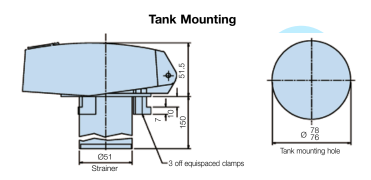


## Lockable Filler Breather

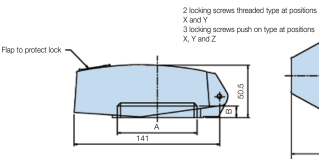
### Reservoir Equipment

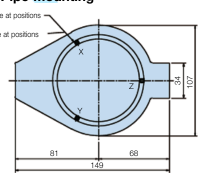
#### **Installation Details**





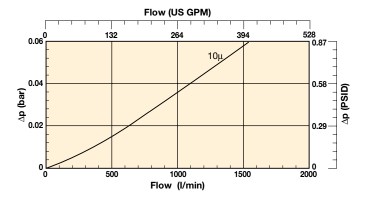
#### **Stand Pipe Mounting**





#### **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) 21/2" 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



## High capacity air breathers

## Ideal for high flow heavy contamination systems

Spin-on air filters for tank mounted breathing solutions offer high capacity, disposable air breathers to remove airborne contamination. 2 x 5 micron models are available – 700 l/min and 1500 l/min ideal for high flow heavy contamination systems.



### **Contact Information:**

Parker Hannifin

Hydraulic Filter Division Europe

European Product Information Centre Freephone: 00800 27 27 5374 (from AT, BE, CH, CZ, DE, EE, ES, FI, FR, IE, IT, PT, SE, SK, UK) filtrationinfo@parker.com

www.parker.com/hfde

### **Product Features:**

- High capacity air breathers to remove airborne contamination.
- Disposable, 5 micron nominal quality elements.
- Models 700, 1500, 1700 and 3000 l/min.
- Ideal for high flow heavy contamination systems.



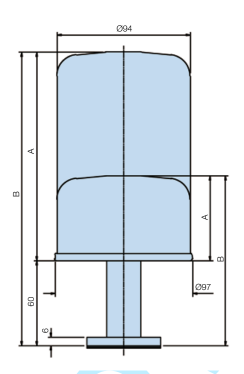
## Spin-On Air Breathers

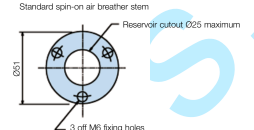
### Reservoir Equipment

#### 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.

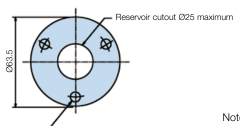




equispaced on 41.3 P.C.D.

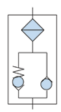
Circuit symbol

Pressurised spin-on air breather stem



3 off M6 fixing holes

equispaced on 50 P.C.D.



Circuit symbol (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 nu	umber	Supersedes	Air flow	Valve crack pressure	A mm	B mm	nm Weight Repl		
S340	0056	N/A	700 l/min	Unpressurised	60	120	0.6Kg	4930	
S340	0052	N/A	1500 l/min	Unpressurised	148	208	0.75Kg	588410	
S340	058	*S.340058	700 l/min	0.35 Bar	60	120	0.69Kg	4930	
S340	0059	**S.340059	700 l/min	0.70 Bar	60	120	0.69Kg	4930	
S340	0054	*S.340054	1500 l/min	0.35 Bar	148	208	0.8Kg	588410	
S340	0055	**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.

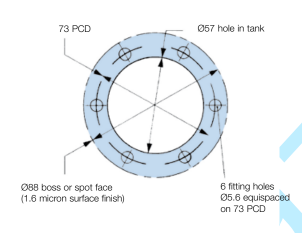
Note 2: Alternate displayed part number selection will require you to contact Parker Filtration for availability. Note 3: Reservoir must be capable of withstanding pressurisation.

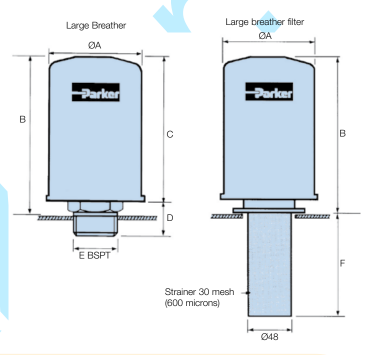




Mounting face for standard and large breather

- 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:

H00834001 1.0 Kg Large: 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	Dimensions (mm)		Dimensions (mm) Por		Ports
			I/min	Α	В	С	D	E
Ī	H00834004	H00834-004	1700	97	147	135	30	3/4
Ī	H00834005	H00834-005	3000	134	198	180	36	11/4

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		Dimensions (mm)			Replacement element complete	Supersedes
number		l/min	Α	В	F	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

