FILLER BREATHER FILTERS (MODULAR)

A BRITISH DESIGN AWARD RANGE

SPECIFICATIONS

Construction: Cap and base plate mouldings in

Non-Corrodible glass-filled nylon and glass-coupled polypropylene designed to prevent heavy

contaminant ingress.

Options: (1) Single (63mm dia.) hole Filler

Breather Filter installation that eliminates drilled and tapped holes using self-locking clamps (see helew)

(see below).

(2) 3-hole Filler Breather Filter

ınstallation

(3) **6-hole** Filler Breather Filter installation available in 2 cap sizes – 76mm and 92mm dia. (Interchangeable with UCC metal

filler breather filters).

Self-locking clamps: (Single hole option)

3 × zinc and black chromate-plated steel screws. Spring steel clamps

Strainer: Moulded in polypropylene Unique design diffuses oil flow into the

reservoir.

Element:

Expanded polyurethane foam

10 micron

Seals:

Nitrıle

Pressurised Filler

Breathers:

Options (1) and (2-Cap size 2 only)

available in 3 pressure options to reduce the risk of contamination.

Pressurisation options: 0.2, 0.35 and 0.7 bar crack pressure

Pressurisation valve: Nylon

,....

Dipstick: Available for use with any of the

modular 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:

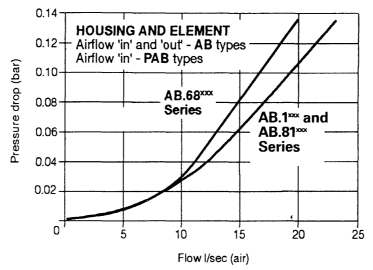
200mm and 400mm

Breather weight:

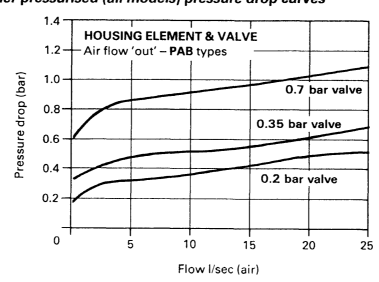
02 Kg

FILLER BREATHER SELECTION

10 micron filler breather non-pressurised pressure drop curves

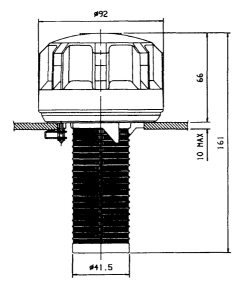


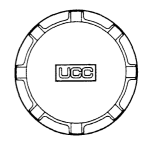
10 micron filler breather pressurised (all models) pressure drop curves





OPTION 1. SINGLE HOLE RESERVOIR INSTALLATION





PERFORMANCE TESTED TO ENSURE DURABILITY

As part of the design and development programme for the modular range of filler breather filters, extensive performance and endurance testing was carried out to ensure durability and efficiency.

OPTION 1. ORDERING INFORMATION Single hole filler breather filters - Non-pressurised

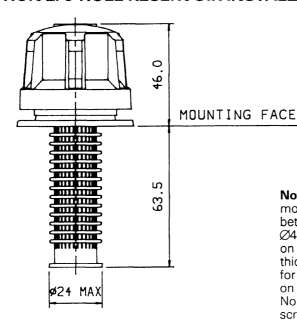
Part Number.	Description	- अंदि -		
UC.AB.1000	10 micron filler breather without strainer	graphic .	٠, ٠	· Marin
UC.AB.1001	10 micron filler breather with strainer		1-3	

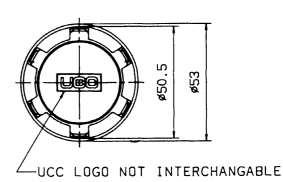
Single hole filler breather filters - Pressurised

Part Number.	Description	٠,	
UC.PAB.1201	10 micron pressurised filler breather 0.2 bar with strainer	. '	The state of the s
UC.PAB.1301	10 micron pressurised filler breather 0.3 bar with strainer	. :	
UC.PAB.1701	10 micron pressurised filler breather 0.7 bar with strainer		THE RESERVE OF THE PARTY OF THE

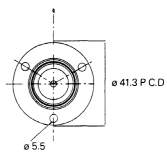
Note: For dipstick ordering information see page 58

OPTION 2. 3-HOLE RESERVOIR INSTALLATION





Note: Form 3 off tank mounting holes between Ø4.0 and Ø4.4 mm (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.



OPTION 2. ORDERING INFORMATION

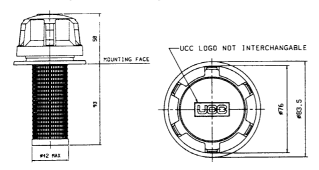
3-hole filler	breather	tilters
Part Number.		Descripti

Part Number.	Description .
UC.AB.68110	10 micron filler breather without strainer
UC.AB.68118	10 micron filler breather with strainer
Note: For dipstick orde	ring information see page 58

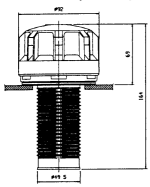
FILLER BREATHER FILTERS (MODULAR)

A BRITISH DESIGN AWARD RANGE

OPTION 3. 6-HOLE RESERVOIR INSTALLATION CAP SIZE 1 (76 mm) non-pressurised

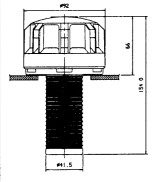


CAP SIZE 2 (92 mm) non-pressurised





CAP SIZE 2 (92 mm) pressurised





Note 1. Un-pressurised 6-hole fixing

Form 6 off tank mounting holes between Ø4.0 and Ø4.4 mm (dependent on the material and thickness – see guide below) equispaced on 70–73 mm P.C.D. to suit No. 10 thread forming screws supplied.

Note 2. Pressurised 6-hole fixing

Form 6 off tank mounting holes between \emptyset 4.0 and \emptyset 4.4 mm (dependent on the material and thickness – see guide below) equispaced on 73 mm P.C.D. to suit No. 10 thread forming screws supplied.

Note 3. Reservoir mounting guide

Sheet Thickness mm	Hole Size mm
12	40
2.0	4.10
3 15	4 30
4.0	4 30
5.0	4.40

OPTION 3. ORDERING INFORMATION CAP SIZE 1 (76 mm dia.) non-pressurised (pressurised not available)

Part Number.	Description	- '
UC.AB.68910	10 micron filler breather without strainer	*,
UC.AB.68918	10 micron filler breather with strainer	

CAP SIZE 2 (92 mm dia) non-pressurised

Part Number.	Description	
UC.AB.81000	10 micron filler breather without strainer	
UC.AB.81001	10 micron filler breather with strainer	,

CAP SIZE 2 (92 mm dia) pressurised

Part Number.	Description
UC.PAB.81201	10 micron pressurised filler breather 0.2 bar with strainer
UC.PAB.81301	10 micron pressurised filler breather 0.35 bar with strainer
UC.PAB.81701	10 micron pressurised filler breather 0.7 bar with strainer

DIPSTICK ORDERING INFORMATION

Part Number.	Description
UC.DIP.206	Pack of 10 x 200mm dipsticks
UC.DIP.207	Pack of 10 x 400mm dipsticks