Pressurised breather caps

BSP

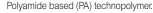








MATERIAL



- Cover: RAL 2004 orange, semi-matte finish, with graphic symbol "valve".

with double valve, technopolymer

- Threaded connector: black colour, semi-matte finish.



NBR synthetic rubber.

OVERPRESSURE VALVE

Technopolymer with NBR synthetic rubber O-ring and stainless steel spring.

Set at around 0.350 bar (on request 0.700 bar).



Technopolymer sealing disk with NBR synthetic rubber O-ring and stainless steel spring.

Set at around 0.030 bar.

RING-SHAPED AIR FILTER

"Tech-foam" polyurethane foam mesh (polyester base), air filtration 40 µ.

FLAT DIPSTICK

Flat section phosphatised steel.

On request and for sufficient quantities dipstick can be supplied in different lengths and/or complete with MAX-MIN level lines.

STANDARD EXECUTIONS

- SFW+F: without flat dipstick.
- SFW-BA+F: with zinc-plated steel sheet bayonet, without flat dipstick. Chrome-plated steel safety chain.
- SFW+F+a: with flat dipstick.
- SFW-BA+F+a: with zinc-plated steel sheet bayonet and flat dipstick.

MAXIMUM CONTINUOUS WORKING TEMPERATURE

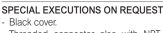
100°C.



ELESA Original design



Conversion Table 1 mm = 0.039 inch						
	R					
mm	inch					
57	2.24					
70	2.76					



Threaded connector also with NPT thread (National Taper Pipe Thread - ANSI-ASME B1-20) for the codes marked with # in the table.

SFW+F	SFW-BA+F	SFW+F+a	SFW-BA+F+a
b h hi	h	2.5 2.5 2.5 a	

BSP METRIC SFW+F Code Description d D L d2 d3 h1 h 47 54801 SFW.57-3/4+F-350 mb G 3/4 57 48 16 35 13 6 67 54911 SFW.70-3/4+F-350 mb# G 3/4 70 63 16 35 15 6 98 54921 SFW.70-11/4+F-350 mb G1 1/4 70 59 23 17 101 54931 G 2 70 59 23 108 SFW.70-2+F-350 mb 17

SFW-BA+F		▼					METRIC
Code	Description	D	L	d2	d4	h	$\Delta \dot{\Delta}$
54941	SFW.70-BA+F-350 mb	70	56	30	39	14	105

1714



2 2

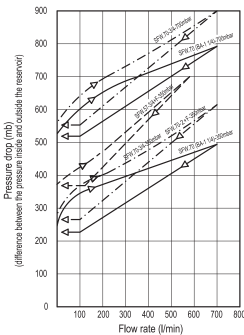
FEATURES

The use of SFW. pressurised breather caps which create a pressure plenum chamber right above the oil level within tested limit conditions, in order to avoid any reservoir deformation, offers the following advantages:

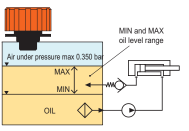
- reduces reservoir air volume intake keeping clean oil and filter
- improves suction pump action during working conditions reducing cavitation phenomenon
- prevents fluid leakage when the system is part of a mobile unit
- reduces foam in fluid.

TECHNICAL DATA

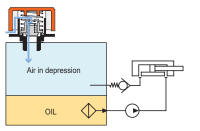
Air flow rate for each model can be determined from the graph calculating the difference between the pressure inside and outside the reservoir.



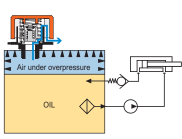
SFW. pressurised breather cap functioning in a hydraulic circuit







When in the reservoir a depression around 0.030 bar is produced, a flux of air entering the reservoir through the suction valve takes place.



When in the reservoir an over pressure exceeding 0.350 (or 0.700) bar is produced, a flux of air is discharged through the safety valve.

Conversion Table 1 mm = 0.039 inch						
D						
mm	inch					
57	2.24					
70	2.76					

SFW+F+a		BSP) ,						(METRIC
Code	Description	d	D	L	d2	d 3	h	h1	а	△ △
54913	SFW.70-3/4+F+a-350 mb#	G 3/4	70	63	16	35	15	6	188	117
54923	SFW.70-11/4+F+a-350 mb	G1 1/4	70	59	23	-	17	-	195	120

SFW-BA+F+a		V						METRIC
Code	Description	D	L	d2	d4	h	а	Δ'Δ
54943	SFW.70-BA+F+a-350 mb	70	56	30	39	14	195	124

[#] Types available on request with NPT thread (National Taper Pipe Thread - ANSI-ASME B1-20).



