# SFW-P+a



## **Breather caps**

## double valve, with splash guard and flat dipstick, technopolymer

#### MATERIAL

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Accessories for hydraulic systems 15

- Polyamide based (PA) technopolymer.
- Cover: RAL 2004 orange, semi-matte finish, with graphic symbol "valve".
- Threaded fitting with splash guard: black, semi-matte finish.

#### PACKING RING

NBR synthetic rubber.

#### **OVERPRESSURE VALVE**

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

Set at around 0.350 bar.

#### SUCTION VALVE

Technopolymer sealing disk in NBR synthetic rubber and stainless steel spring.

Set at around 0.030 bar.

#### AIR FILTER

Thermal-bonded polyester (TBP) filter with low pressure drop and high dust holding capacity. Expected filtration class ISO 16890-1 ISO Rating coarse 75%, EN 779:2012 Class G4, air filtration  $10 \mu$ .

#### 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.

### MAXIMUM CONTINUOUS WORKING TEMPERATURE

#### 100 C.

#### FEATURES

The SFW-P+a cap maintains a reservoir of air under pressure above the oil level within the limits established in the design stage to avoid deformation of the tank walls. Benefits:

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

SFW-P+a caps are made with a special internal geometry which stops the leakage of the fluid to the outside.



ELESA Original design

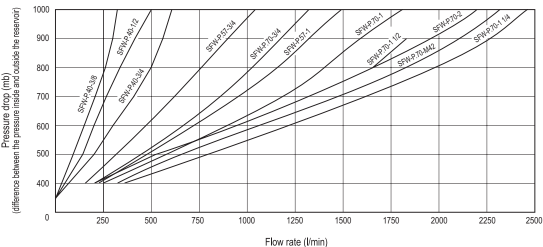
#### **TECHNICAL DATA**

Air flow rate for the different executions of breather caps can be obtained from the diagram on the basis of the difference of air pressure inside and outside the reservoir.

#### SPECIAL EXECUTIONS ON REQUEST

- Black colour cover.
- Overpressure valve set at 0.700 bar.
- Threaded connector also with NPT thread (National Taper Pipe Thread ANSI-ASME B1-20, (SFW.70-3/4-NPT).



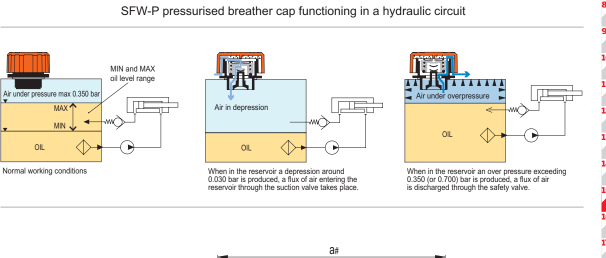




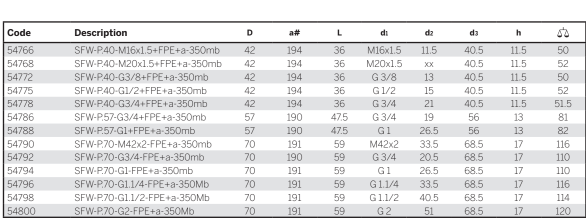
MAX

MIN

OIL



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