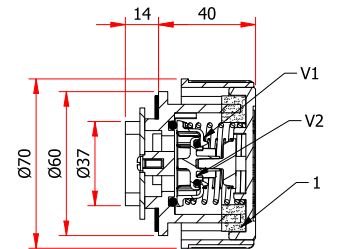
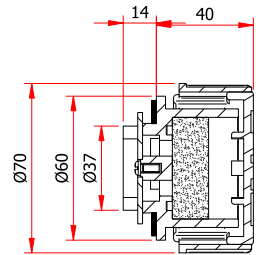
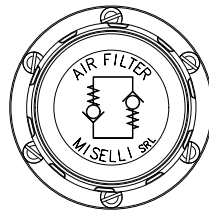
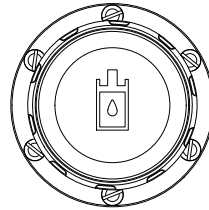


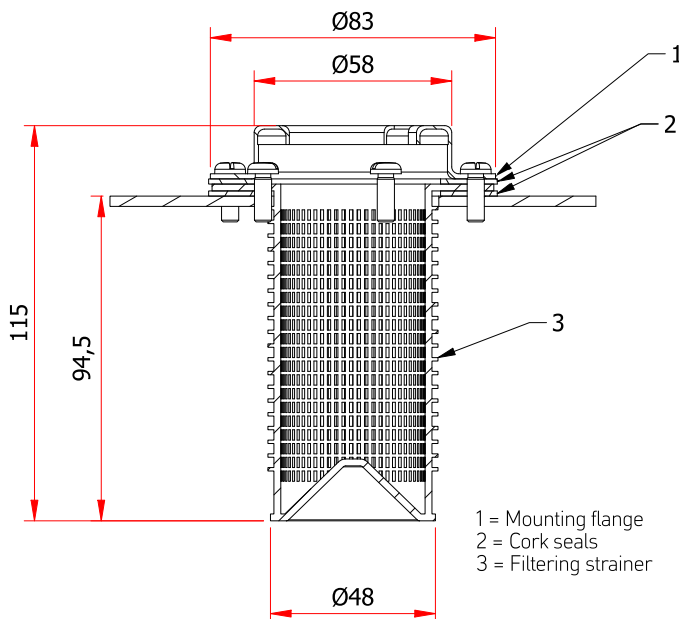
TMDF/FC/70 - FILLER BREATHER WITH FILTER, BAYONET CONNECTION AND STRAINER

TMDV/FC/DS70 - PRESSURIZED FILLER BREATHER, BAYONET CONNECTION AND STRAINER

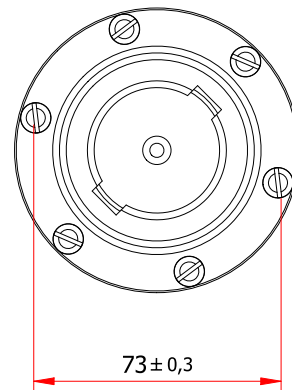
plastic filler breathers

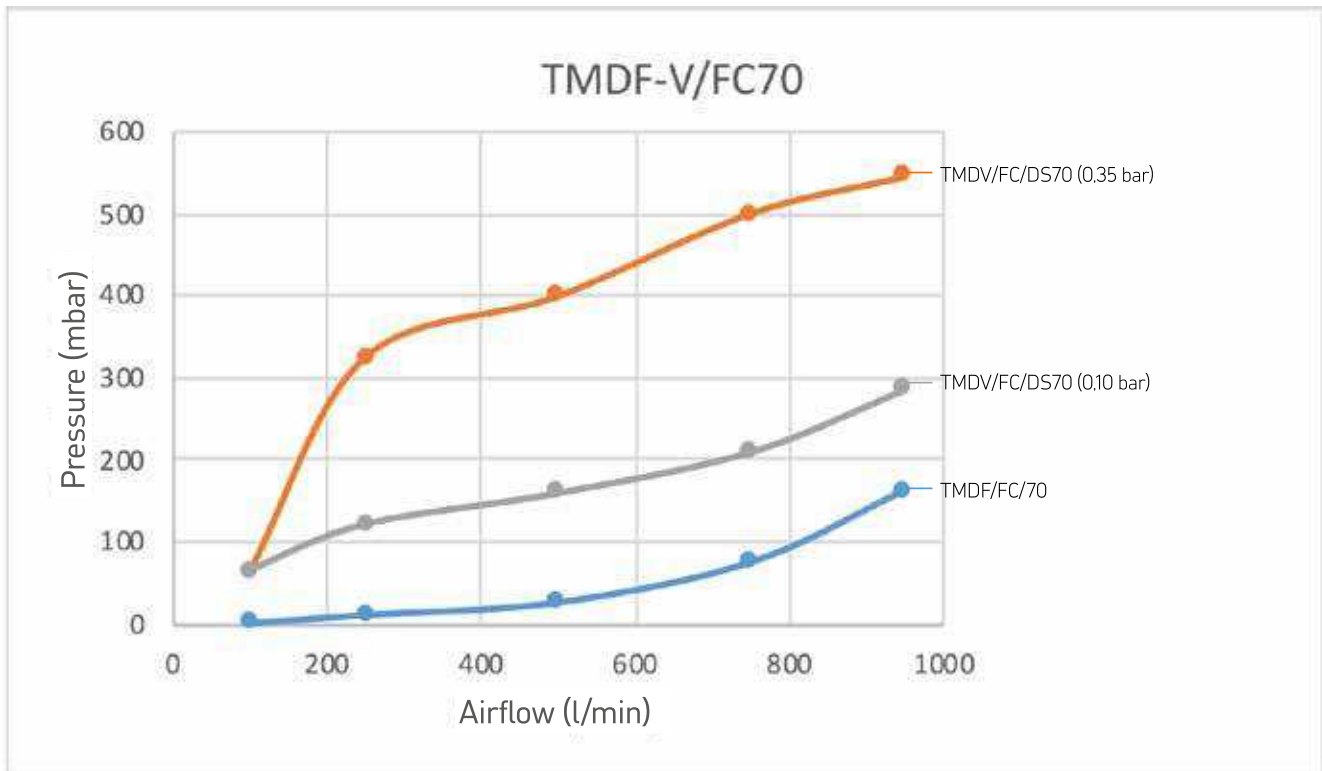


V1 = Safety valve
V2 = Suction valve
1 = Air filter



1 = Mounting flange
2 = Cork seals
3 = Filtering strainer





plastic filler breathers

Round headed 70 mm \varnothing filler breather with vertical ribs for better grip, bayonet connection, safety chain and zinc plated steel flange with filtering basket.

TMDF/FC/70: black body, red lid with graphic "FILL OIL" symbol, designed for applications where is required a large capacity of air flow as hydraulic tanks subject to rapid changes in the internal fluid volume.

TMDV/FC/DS70: black body, black lid with graphic "double valve" symbol. This model is used on hydraulic applications where the airflow needs to be controlled in both directions, externally when internal overpressure is created and internally when, decreasing the fluid level, the vacuum is created. TMDV/FC/DS70 is fitted a plastic safety device with a double-valve system: check valve set at around 0.35bar/5 PSI (0.10 bar/1.5 PSI), suction valve set at around 0.03 bar/ 0.72 PSI.

- Material:** Polyamide PA66.
- Sealing:** flat gasket NBR 70 Shore.
- Sealing flange/strainer:** cork.
- Maximum working temperature:** 100°C/212°F.
- Filter:** polyurethane foam filter element.
- Flange:** galvanized steel with for quick coupling bayonet.
- Strainer:** polypropylene.
- Airflow capacity:** up to 950 Liters/min (see data and graphic).

Special versions

Available breather cap only (bayonet style connection) without flange and strainer.