

TMDF-70 - FILLER BREATHER WITH FILTER

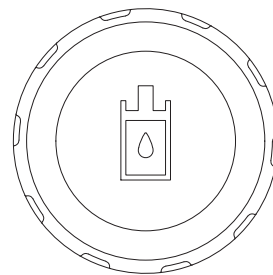
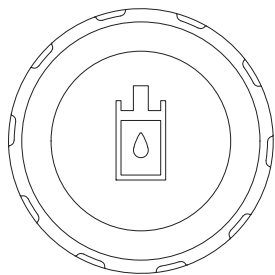
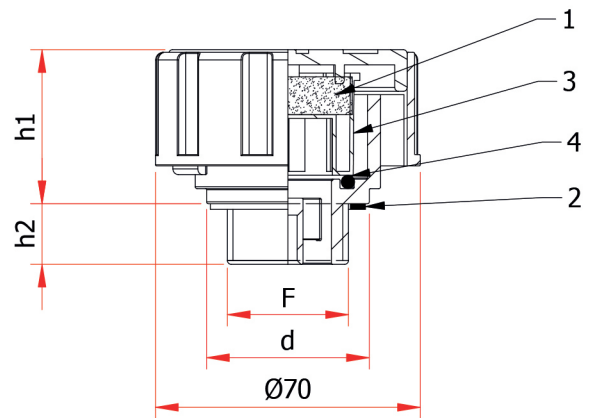
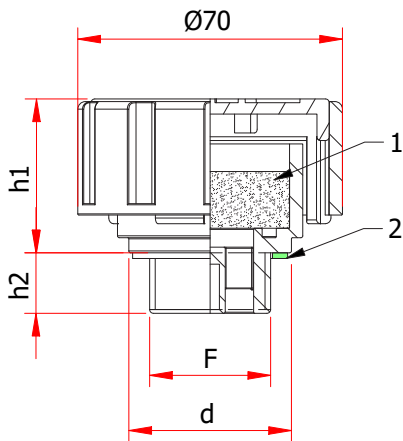
TMDF-70-AS - FILLER BREATHER WITH FILTER AND INTERNAL ANTI-SPLASH



TMDF-70



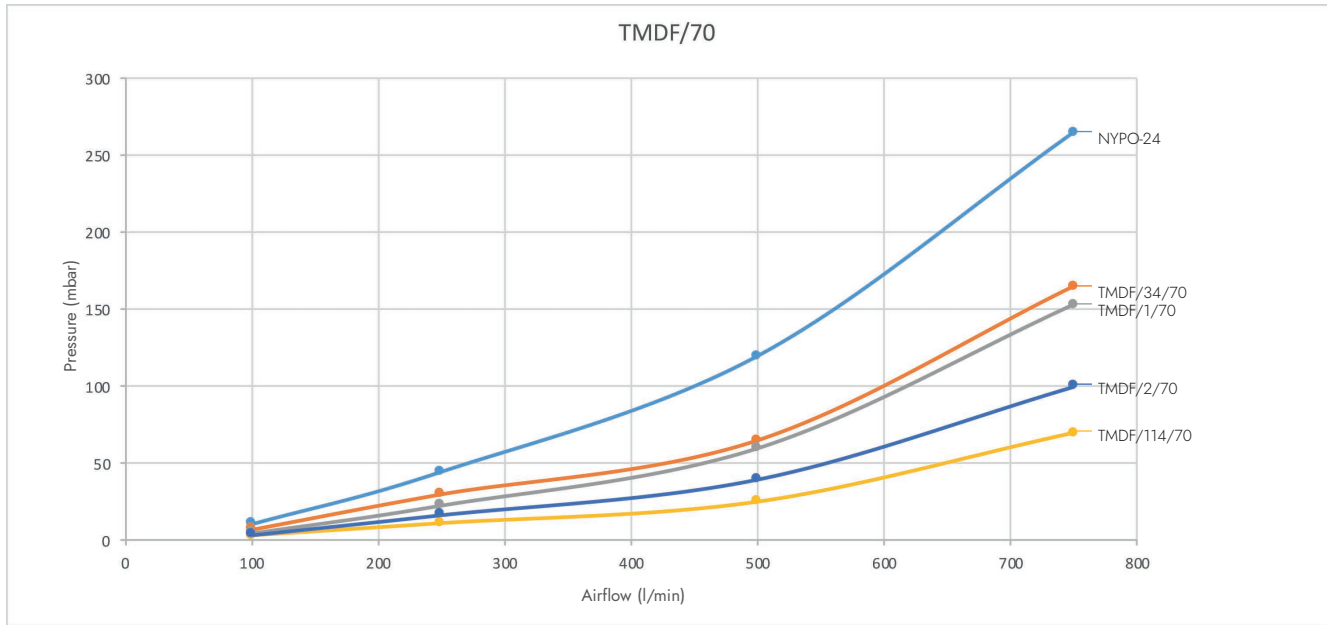
TMDF-70-AS



- 1 = Air filter
- 2 = NBR flat seal
- 3 = Internal anti splash
- 4 = Internal O-Ring

Cod.	Cod.	F	d	h1	h2	Pack.
TMDF/34/70	TMDF/34/70-AS	G 3/4"	47	41,5	15,5	10
TMDF/1/70	TMDF/1/70-AS	G. 1	49	40,7	16	10
TMDF/114/70	TMDF/114/70-AS	G 1 1/4"	53	41	14,5	10
TMDF/112/70	TMDF/112/70-AS	G 1 1/2"	43	41	14,5	10
TMDF/2/70	TMDF/2/70-AS	G.2"	69	42	16	10
TMDF/56.4/70	TMDF/56.4/70-AS	56x4	69	42	16	10

plastic filler breathers



plastic filler breathers

Special versions

The models 3/4" -1" - 1 1/4" are available with NPT threads

Threaded flange with strainer FPF/C: coupled with TMDF/114/70(AS), to be ordered separately (p. 54).

Threaded filler breather, cylindrical head 70 mm \varnothing , with easy grip vertical ribs, ensuring high mechanical resistance at both low and high temperatures, dimensional stability and shocks resistance, designed for applications where is required a large capacity of air flow as hydraulic tanks subject to rapid changes in the internal fluid volume.

Material: Polyamide PA66.

Sealing: flat gasket NBR 70 Shore.

Maximum working temperature: 100°C/212°F.

Filter: polyurethane foam filter element.

Internal anti-splash: version -AS (blue lid) with internal anti-splash system suggested for mobile applications or where the fluid inside is subjected to strong movements.

Airflow capacity: up to 750 Liters/min (see data and graphic).