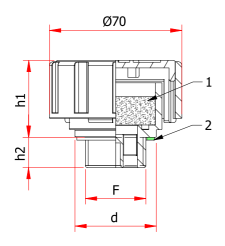
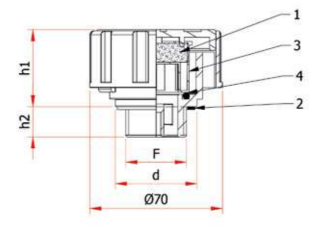


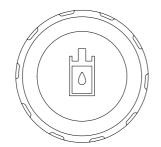
TMDF-70 - FILLER BREATHER WITH FILTER $TMDF-70-AS- {\it filler breather with filter and internal anti-splash}$



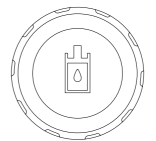








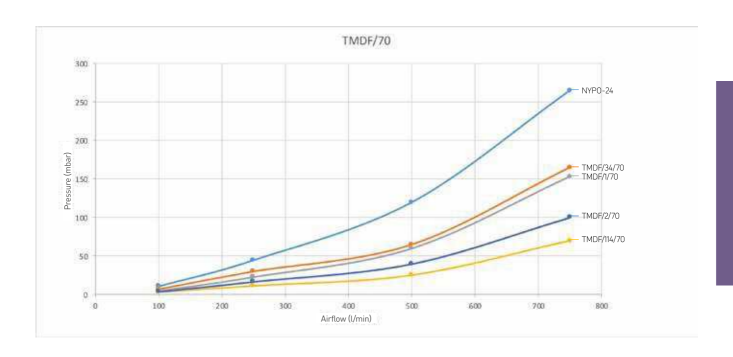
- 1 = Air filter 2 = NBR flat seal 3 = Internal anti splash 4 = Internal O-Ring



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

Updated 2023 46





Threaded filler breather, cylindrical head 70 mm ø, 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.

47

- -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).

Updated 2023