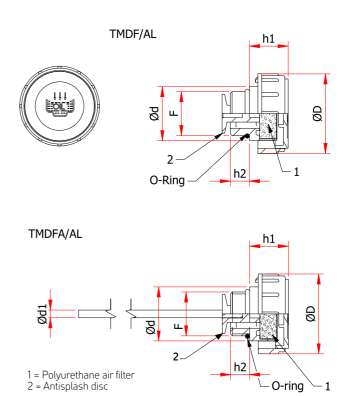


TMDF(A)/AL - FILLER BREATHER WITH ANTI-SPLASH DISC AND FILTER



Threaded filler breather, cylindrical head, with easy grip vertical ribs, ensuring high mechanical resistance at both low and high temperatures, dimensional stability and shocks resistance. It allows air passage at high volume, through the vents located on the bottom of the head. Anti splash disc positioned under the thread allows to protect the vents from occasional splashes of oil during machine operation or during transport.

- -Material: Polyamide PA66.
- -Sealing: O-ring NBR 70 Shore.
- -Maximum working temperature: 100°C/212°F.
- -**Filter:** polyurethane foam filter element prevents contaminations from the ambient atmosphere polluting the oil.
- -Level dipstick: cylindrical section with zinc steel phospated surface, standard lenght 200 mm (± 5).



Special versions

- **-Level dipstick:** customizable lenght, with MIN-MAX notches.
- -Bronze filter: where the vent hole is subjected to strong oil splashes, especially during the starting of the machine when the oil is still thick, sintered bronze filter (30 microns filtration degree) allows the air to flow but stops fluid overflowing.
- **-Lid:** on request, models G.1 $\frac{1}{4}$ " and G.1 $\frac{1}{2}$ " have an option for a yellow lid, available with text "DIESEL". For other models, possible customization of color, logo or neutral version.

Cod.		F	D	d	d1	h1	h2	Pack.
TMDF/38/AL	TMDFA/38/AL	G 3/8"	36	23	4	21	11	100
TMDF/12/AL	TMDFA/12/AL	G 1/2"	41	28	4	21	12	100
TMDF/34/AL	TMDFA/34/AL	G 3/4"	47	33	5	22	12	50
TMDF/1/AL	TMDFA/1/AL	G 1"	52	38	5	25	12	50
TMDF/114/AL		G 1 1/4"	63	49	5	29	13	25
TMDF/14.15/AL		M 14x1,5	41	28	4	21,5	12	100
TMDF/16.15/AL	TMDFA/16.15/AL	M 16x1,5	36	23	4	21	11	100
TMDF/18.15/AL	TMDFA/18.15/AL	M 18x1,5	41	28	4	21	12	100
TMDF/20.15/AL	TMDFA/20.15/AL	M 20x1,5	41	28	4	21	12	100
TMDF/22.15/AL	TMDFA/22.15/AL	M 22x1,5	41	28	4	21	12	100

41

Updated 2023