

Part number:

HYDROMA

HYDRAULICKÉ SYSTÉMY

**HIDROMA
SISTEMS**

UKŁADY HYDRAULICZNE

HYDROMA

ГИДРАВЛИЧЕСКИЕ СИСТЕМЫ

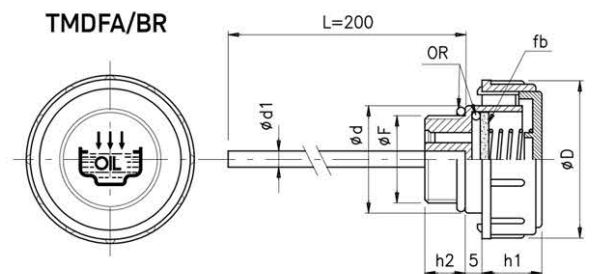
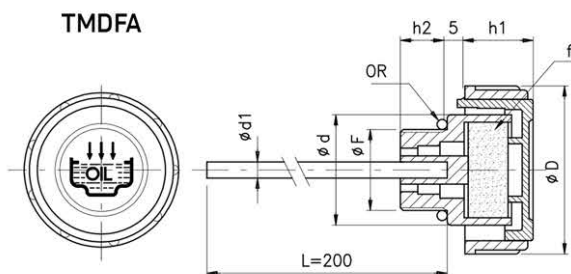
TMDA - FILLER BREATHERS WITH DIPSTICK

TMDFA - FILLER BREATHERS WITH DIPSTICK AND FILTER

TMDFA/BR - FILLER BREATHERS WITH DIPSTICK AND SINTERED BRONZ FILTER



plugs, breathers and dipsticks



fb = Bronze filter
f = Air filter
OR = O-Ring NBR seal

These filler breathers have the same characteristics as the models TMD-TMDF, but are equipped with a steel level dipstick with zinc phosphate surface.

- The standard dipstick is 200 mm in length, but on orders that exceed 250 pieces, the dipstick can be cut to custom length, and notches can be placed to indicate "MIN-MAX" oil level.

-Airflow capacity (P) indicated in the table expressed in liters/minute using a tank pressure of 50 mbar (0.73 psi)

-In the kind of applications where the vent hole is subject to strong oil splashes, especially during the starting of the machine when the oil is still thick, we suggest to utilize the model **TMDFA/BR** with air filter element in sintered bronz (30 micron). This allows the air to flow but stops fluid overflowing due to the bronze filter being non absorbent.

-NPT Threads available on 3/8"-1/2"-3/4"-1"

Code	P	Cod.	P	F	D	d	d1	h1	h2
TMDA-38	230÷240	TMDFA-38	190÷210	G 3/8"	36	23	4	17	11
TMDA-12	260÷270	TMDFA-12	230÷240	G 1/2"	41	28	4	18	12
TMDA-34	490÷500	TMDFA-34	430÷440	G 3/4"	47	33	5	17	12
TMDA-1	400÷410	TMDFA-1	390÷410	G 1"	52	38	5	20	12
TMDA-114	660÷670	TMDFA-114	590÷600	G 1 1/4"	63	49	5	23	13
TMDA-112	660÷670	TMDFA-112	590÷600	G 1 1/2"	63	55	5	23	13.5
TMDA-16.15	230÷240	TMDFA-16.15	190÷210	M 16x1,5	36	23	4	17	11
TMDA-18.15	260÷270	TMDFA-18.15	230÷240	M 18x1,5	41	28	4	17,5	12
TMDA-20.15	260÷270	TMDFA-20.15	230÷240	M 20x1,5	41	28	4	17,5	12
TMDA-22.15	260÷270	TMDFA-22.15	230÷240	M 22x1,5	41	28	4	17,5	12

Up to date 19/03/2013