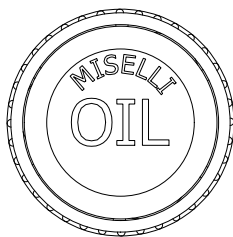


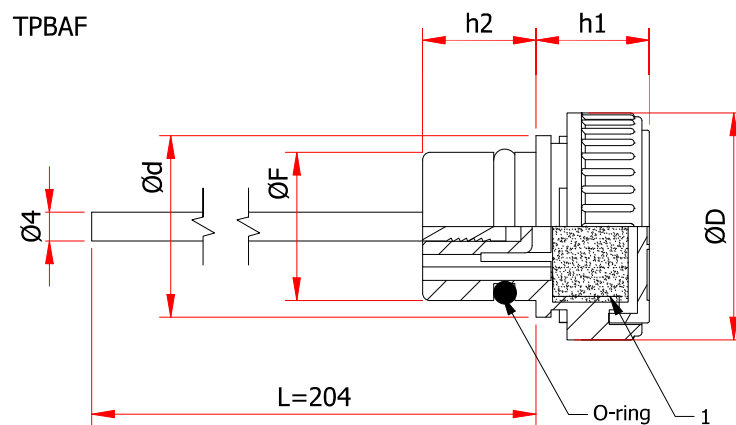
TPBA - "LOW PROFILE" PUSH-FIT FILLER PLUGS WITH DIPSTICK

TPBAS - "LOW PROFILE" PUSH-FIT BREATHERS WITH DIPSTICK

TPBAF - "LOW PROFILE" PUSH-FIT BREATHERS WITH FILTER AND DIPSTICK



1=Air filter



-Knurled "low-profile" filler plugs produced from Polyamide 66 (max working temperature **100 °C / 212 °F**) equipped with a steel level dipstick phosphated surface, round section.

-Push fit mounting into drilled hole (refer to corresponding sizes shown in the table below) tolerance -0 +0.1 mm with 1mm/45° chamfer. The seal is made by NBR 70 Shore durometer O-Rings fitted into the external molded groove.

-The TPBAS/TPBAF breathers allow air passages through the vents located on the bottom of the head plug.

-The TPBAF serie included a foam **air filter** element made from Polyurethane PPI 60.

-These "low-profile" plugs and breather dipsticks are normally applied where overhead space is limited.

-The standard dipstick is 204 mm in length, but on orders that exceed 250 pcs the dipstick can be cut to custom length, and notches can be placed to indicate "MIN-MAX" oil level.

-**Special model FLEX:** a blade-style flexible dipstick, phosphated surface, can be provided upon request for adequate quantities; laser inscription and MIN-MAX level marking can be provided as well. The flexible dipstick is suitable for applications that require a special shaped profiles to be followed.

Code	Code	Code	F	D	d	h1	h2	d1
TPBA/18	TPBAS/18	TPBAF/18	18	30	23	14	14	4
TPBA/20	TPBAS/20	TPBAF/20	20	30	24	14	15,5	4
TPBA/26	TPBAS/26	TPBAF/26	26	30	30	14	16,5	4
TPBA/30	TPBAS/30	TPBAF/30	30	30	34	14	17	4