with splash guard and flat dipstick, technopolymer









MATERIAL



- Cover: RAL 2004 orange, semi-matte finish, marked "OIL".
- Threaded connector: black, semi-matte finish.



NBR synthetic rubber.

FLAT DIPSTICK

Flat section phosphatised steel.

On request and for sufficient quantities dipstick can be supplied in different lengths and/or complete with MAX-MIN level lines.

SPLASH GUARD

Technopolymer.

STANDARD EXECUTION

D = 1.22 (31mm), 1.65 (42mm) and 2.24 (57mm) with "tech-fil" air filter in zinc-plated steel wire (orange splash guard); D = 2.76 (70mm) with "tech-foam" air filter in polyurethane foam mesh (polyester base), air filtration 40 μ (grey splash guard).

MAXIMUM CONTINUOUS WORKING TEMPERATURE

212°F (100°C).

FEATURES AND APPLICATIONS

SFP+a breather caps come complete with splash guard device (ELESA originale design) that prevents oil loss and are particularly suitable for use where oil is violently agitated and could be splashed against the breather cap.

TECHNICAL DATA

Air flow rate for each model can be determined from the graph calculating the difference between the pressure inside and outside the

SPECIAL EXECUTIONS ON REQUEST

- Cover, RAL 2004 orange, without "OIL" mark.
- Black cover with or without "OIL" mark.









550

500

450

350

300

250

200

100 —

Flow Rate (GPM) Flow Rate (L/Min)

8

9

10

17 ¹17















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Code	Description	d	D	L	d2	d3	h	h1	S	а
953938-L	SFP.30-1/4 NPT+F+a-L*	1/4 NPT	1.22	1.38	0.28	0.79	0.39	0.28	5/8	L*
956652-L	SFP.40-1/4 NPT+F+a-L*	1/4 NPT	1.65	1.54	0.28	1.18	0.39	0.28	5/8	L*
956662-L	SFP.40-3/8 NPT+F+a-L*	3/8 NPT	1.65	1.73	0.31	1.18	0.59	0.28	3/4	L*
956682-L	SFP.40-1/2 NPT+F+a-L*	1/2 NPT	1.65	1.81	0.47	1.18	0.67	0.28	1	L*
954222-L	SFP.40-3/4 NPT+F+a-L*	3/4 NPT	1.65	1.81	0.67	1.18	0.71	0.28	1 1/8	L*
956712-L	SFP.57-3/4 NPT+F+a-L*	3/4 NPT	2.24	1.97	0.63	1.54	0.71	0.28	1 1/8	L*
954851-L	SFP.70-3/4 NPT+F+a-L*	3/4 NPT	2.76	2.48	0.63	1.38	0.59	0.24	-	L*

^{*} Complete the code and the description of the standard item needed by adding the dispstick length on request (L*).



air from air or vapours outside from inside



Pressure drop (M Bar) Pressure drop (PSI)

(difference between the pressure inside and outside the reservoir)

D

1.5

SFP-NPT+F+a (D=1.22-1.65-2.24)

SFP.70-(3/4-BA-1 1/4-2)+F

SFP 57-(1 1/4-1 1/2)+F

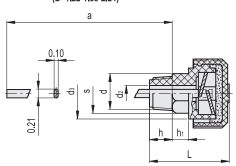
SFP.57-1+F

SFP.57-3/4+F

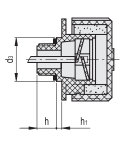
SFP.40-(3/4-1)+F

SFP.40-1/2+F

SFP.40-1/4 NPT+F SFP.40-3/8+F SFP.30-(1/4-3/8-1/2)+F



SFP-NPT+F+a (D=2.76)



Accessories for hydraulic systems