

Push-fit breather plugs

with splash guard, technopolymer

COVER

Polyamide based (PA) technopolymer, black colour, semi-matte finish, "fill" symbol.

FITTING

Polyamide based (PA) technopolymer, black colour, semi-matte finish.

PACKING RINGS

Two NBR synthetic rubber O-rings.

AIR FILTER

"Tech-foam" air filter in polyurethane foam mesh (polyester base), with air filtration 40 µm.

MAXIMUM CONTINUOUS WORKING TEMPERATURE 80°C.

FEATURES AND APPLICATIONS

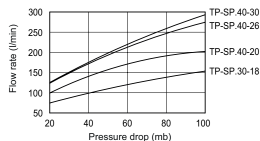
Push-fit avoids the need to screw/unscrew, allowing for quick installation. See Fig.1 for the dimensions of the assembly hole. Chamfer hole 1x45° the outside survace to make assembly easier.

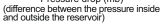
The product is designed to vent slight overpressures; the pressure inside the tank must not exceed 200 mb, under optimum conditions of cleanliness of the assembly hole and at room temperature.

The TP-SP breather caps are made with a special internal geometry (Elesa patent) that prevents the leakage of fluids through a linear labyrinth (splash guard effect) and promotes condensation of the outgoing vapours.

TECHNICAL DATA

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





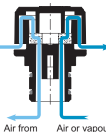
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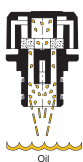




ELESA Original design

Operating layout

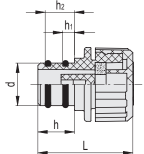




Air or vapours from inside outside

			Fig.1	
Description	d ± 0.1	h3 min		
TP-SP.30-18	18	15		
TP-SP.40-20	20	20		
TP-SP.40-26	26	20		
TP-SP.40-30	30	20		





Code D d L 47 Description h h1 h2 TP-SP.30-18+F 30.5 18 39.5 15 4.5 19 60211 TP-SP.40-20+F 42.5 20 48.5 20 6.5 16 26 60221 TP-SP.40-26+F 42.5 26 48.5 20 6.5 16 28 60231 TP-SP.40-30+F 42.5 30 48.5 20 6.5 16 29

