Pressurised breather caps

with double valve and bayonet assembly, steel







MATERIAL

- Cover: steel sheet, with chrome plating superficial treatment.
- Flange: zinc-plated steel sheet.
- Bayonet and flange with bayonet: zinc-plated steel sheet.

PACKING RINGS

- SMN.46: two flat packing rings in rubber-impregnated cork and one in NBR synthetic rubber.
- SMN.80 SMW.80: three flat packing rings in rubber-impregnated cork.

OVERPRESSURE VALVE (ONLY FOR SMW-BA)

Technopolymer with NBR synthetic rubber O-ring and stainless steel spring.

Set at around 0.350 bar (0.700 bar on request).

SUCTION VALVE (ONLY FOR SMW-BA)

Technopolymer sealing disk with NBR synthetic rubber O-ring and stainless steel spring.

Set at around 0.030 bar.

RING-SHAPED AIR FILTER

Tech-foam 40 µ.

FILTER SETTING SPRING (ONLY FOR SMW.BA)

Zinc-plated steel.

FILTRATION BASKET

Electro zinc-plated steel, degree of filtration 800 µ.

SAFETY CHAIN (ONLY FOR SMN.80-BA/SMW.80-BA)

STANDARD EXECUTIONS

- SMN-BA: breather cap.
- SMW-BA: double-valve breather cap.

MOUNTING

- SMN.46: by means of three glossy zinc-plated steel screws with screwdriver slot head M5x12, supplied.
- SMN.80 SMW.80: by means of six glossy zinc-plated steel screws with screwdriver slot head M5x12, supplied.

MAXIMUM CONTINUOUS WORKING TEMPERATURE

100°C.

SPECIAL EXECUTIONS ON REQUEST

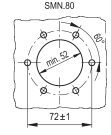
With dipstick for fluid level indication (only for SMW-BA).



Drilling templates

SMN.46





SMW-BA





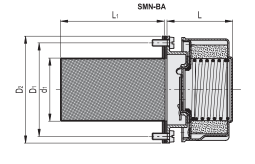




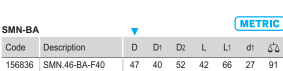


Conversion Table							
1 mm = 0.039 inch							
D							
mm	inch						
47	1.85						
81	3.19						





SMW-BA			V	METRI						
	Code	Description	D	D1	D2	L	L1	d1	7,7	
	156986	SMW.80-BA-F40-350mb	81	72	83	55	80	49	410	



81 72 83 55 80 49 370

SMN.80-BA-F40

156886

₽

91

1350































Accessories for hydraulic systems

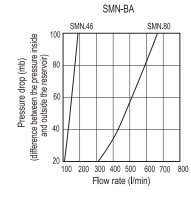
FEATURES AND APPLICATIONS

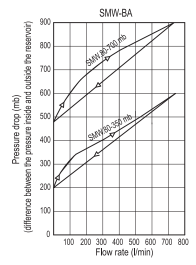
Double-valve breather caps SMW.BA with bayonet assembly creates a pressure plenum chamber right above the oil level within given limit conditions in order to avoid any reservoir deformation.

- Advantages: - it reduces reservoir air volume intake keeping clean fluid and filter;
- it improves suction pump action under working conditions reducing cavitation phenomenon;
- it prevents fluid leakage when the system is part of a mobile unit;
- it reduces foam in fluid.

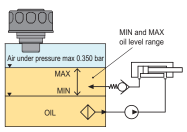
TECHNICAL DATA

Air flow rate for the different executions of breather caps can be obtained from the diagram on the basis of the difference of air pressure inside and outside the reservoir. Tests carried out without filtration basket.

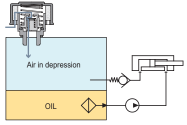




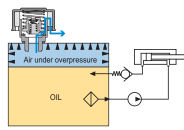
SMW-BA pressurised breather cap functioning in a hydraulic circuit



Normal working conditions



When in the reservoir a depression around 0.030 bar is produced, a flux of air entering the reservoir through the suction valve takes place.



When in the reservoir an over pressure exceeding 0.350 (or 0.700) bar is produced, a flux of air is discharged through the safety valve.