

**MATERIAL**

Polyamide based (PA) technopolymer.

- Cover: RAL 2004 orange, semi-matte finish, with graphic symbol
- "valve".
- Threaded connector: black colour, semi-matte finish.

**PACKING RING**

NBR synthetic rubber.

**SEALING DISK**

Technopolymer with NBR synthetic rubber O-ring.

**SPRING**

Stainless steel

**STANDARD EXECUTIONS**

- **SFV-10 mb**: valve (sealing disk) opens when pressure exceeds 0.010 bar (set at 10 mb).
- **SFV-100 mb**: valve (sealing disk) opens when pressure exceeds 0.100 bar (set at 100 mb).

**MAXIMUM CONTINUOUS WORKING TEMPERATURE**

100°C.

**FEATURES AND APPLICATIONS**

SFV. valve breather caps are particularly suitable for all those applications (speed reducers, variators or compressors) when the internal air pressure must not exceed a certain value (10 or 100 mb).

In these cases, the safety valve of the cap allows the expulsion of the exceeding air in the reservoir, thus re-establishing the pressure values for which the valve is set.

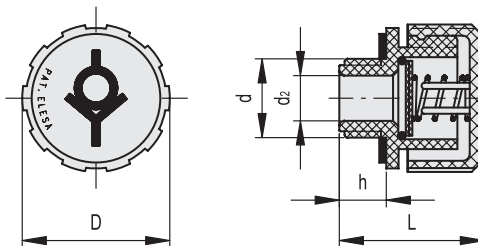
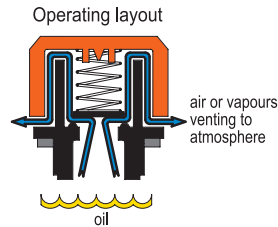
Sealing disc (closed in normal pressure conditions) prevents dust from getting in and oil-losses.

**SPECIAL EXECUTIONS ON REQUEST**

Black cover.



ELESA Original design



Code	Description	Code	Description	d	L1	d5	f1
54611	SFV.16x1.5 10mb	54616	SFV.16x1.5 100mb	29.5	10	9.5	12
54621	SFV.18x1.5 10mb	54626	SFV.18x1.5 100mb	29.5	10	9.5	12
54631	SFV.20x1.5 10mb	54636	SFV.20x1.5 100mb	29.5	10	9.5	12
54641	SFV.22x1.5 10mb	54646	SFV.22x1.5 100mb	29.5	10	9.5	13
54651	SFV.1/4 10mb	54656	SFV.1/4 100mb	29.5	8	9.5	11
54661	SFV.3/8 10mb	54666	SFV.3/8 100mb	29.5	10	9.5	12
54671	SFV.1/2 10mb	54676	SFV.1/2 100mb	29.5	10	9.5	12
54681	SFV.3/4 10mb	54686	SFV.3/4 100mb	36.5	17	11.5	23
54691	SFV.1 10mb	54696	SFV.1 100mb	36.5	17	11.5	25

