

Safety valve TYPE SV03 / SV04 / SV05 / SV06



Description:

Safety valves are used to protect a closed system, pressure tanks etc. against overpressure.

Features:

- suitable for neutral and non-neutral, not adhesive liquid media.
- with lifting mechanism
- Optional with bellows
- TUV-type test approval letter L
- EC type examination Letter L
- Safety valves are set and sealed at the factory

Connection:

1/2", 3/4", 1", 1 1/4", 1 1/2", 2"

Temperature:

-60°C to +400°C - depending on design

Set pressure:

0,5 bar - 70,0 bar- depending on design

Materials:

Component

Body Internal parts Spring bellows

Type SV03

Gunmetal CC499K brass CW617N Stainless steel 1.4310

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Type SV04

Gunmetal CC499K brass CW617N Stainless steel 1.4310 Bronce CW452K

Type SV05

Stainless steel 1.4404 / 1.4408 Stainless steel 1.4404 Stainless steel 1.4310

Type SV06

Stainless steel 1.4404 / 1.4408 Stainless steel 1.4404 Stainless steel 1.4310 Stainless steel 1.4571

Seal:

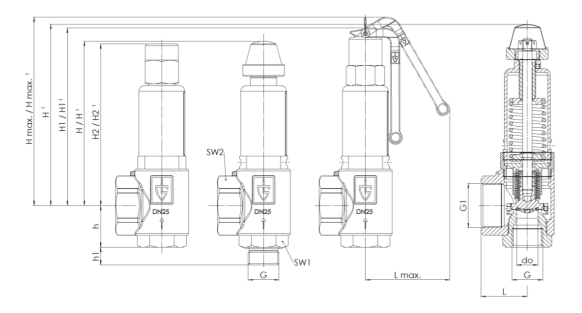
EPDM Ethylene-Propylene-Diene -40°C to +170°C to 25 bar Set pressure -20°C to +200°C **FKM** Fluorocarbon to 25 bar Set pressure **NBR** Nitril-Butadiene -30°C to +130°C to 25 bar Set pressure -60°C to +225°C **PTFE** Polytetrafluoroethylene to 25 bar Set pressure **PTFE-Kohle** Polytetrafluoroethylene -60°C to +225°C + 25 bar Set pressure carbon Metal -60°C to +225°C Stainless steel to +400°C

Approvals:

AD 2000 sheet A2 DIN ISO 4126-1 DGR 2014/68/EU TRB 801 Nr.22 & 23



Dimensions:



Diameter DN	15	15**	20	25	32	32	32	
G*	1/2"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"	
G1*	1"	1"	1 1/4"	1 1/2"	2"	2"	2"	
L	40	40	43	50	61	61	61	
Lmax	65	65	91	92	92			
H / H with bellows	77	131	138	178	241 / 263			
H1 / H1 with bellows	91	149	158	192	264 / 286			
H2 / H2 with bellows	77	131	139	175	241 / 263			
h	103	164	173	207	277 / 299			
h1	30	30	39	45	55	69	74	
SW1	15	15	16	18	20	23	25	
SW2	30	30	36	46	55	55	70	
do	40	40	50	58	70	70	70	
weight kg	15,8	15,8	18	23	30,3	30,3	30,3	

^{*} connection acc. to DIN EN ISO 228

Bellows:

Safety valve with bellows for neutral and non-neutral media and/or counter pressure up to 4 bar. Spring, moving parts and the environment are protected from being affected by the medium.



^{**} set pressure >25,1 bar in Dimension DN15 are bigger.



Installation and Assembly:

Spring-loaded safety valves are to be installed with the spring bonnet pointing vertically upward. To ensure a satisfactory operation of the safety valves they must be installed in such a way that the safety valve is not exposed to any impermissible static, dynamic or thermal loads. Appropriate protection devices must be applied if the medium that discharges upon actuation of the valve can lead to direct or indirect hazards to people or the environment. Always pay attention to possible fumes discharging from the relief bores in the spring bonnet.

Supply

Supply connection pieces for safety valves are to be kept as short as possible and are to be designed in such a way that there can be no pressure loss greater than max. 3% of the response pressure.

Removal of condensate discharge

In the event of possible condensate formation the pipes or the valves themselves (in flanged version) must be fitted at their lowest point with a continuously operating condensate discharge device. Hazard-free removal of the condensate or medium discharge must be ensured. The body, pipes and silencers must be protected against freezing.

Blowing-off pipe / backpressure

The blow-off pipe of the safety valves must be designed to ensure that the required mass flow can be discharged pressure-free during the blowing-off process. In safety valves with metal bellows a backpressure of up to max. 4 bar has no impact on the response pressure of the safety valve.

Operation:

The operating pressure of the plant is to be least 5% lower than the closing pressure of the safety valve. In this way, the valve can satisfactorily close again after blowing off. In the event of minor leaks, which may be caused by contamination between the sealing surfaces, the valve can be made to blow off through lifting, for cleaining purposes. If this does not remove the leak, the sealing surface is probably damaged and this can only be repaired at our factory or by authorized specialists. Depending on the version, lifting is either carried out by means of a knurled nut above the spring bonnet which is turned counterclockwise (afterwards the knurled nut has to be turned back to the stop) or by actuating the lifting lever on the upper part of the valve. For delivery purposes the lifting lever is blocked by means of strap which has to be removed for actuating the lifting device.

Lifting for maintenance purposes:

In the case of safety valves with a lifting device it is recommended, and in certain plant-specific cases even stipulated that the valves from time to time must be made to blow-off by lifting the seal off the seat, in order to assure the correct functioning of the safety valve. This ist why they can be made to open at the latest as from an operating pressure of \geq 85% of the response pressure. The lifting device is not to be operated when in a pressure-free state. In steam generating equipment, testing the valves must carried at least every of movement safety he of in compliance with TRD 601. Safety valves are the ultimate safety device for the tank or system. They must be able to prevent impermissible overpressure even when all other upstream control and monitoring equipment fail. To ensure these functional characteristics safety valves require regular and recurring maintenance. The maintenance intervals are determined be the operator in dependence of the operating conditions.



Capacity table:

Blowing-off rates at 10% above set pressure

DN	1	5	20	25	32	DN	1	5	20	25	32	
set pressure bar	water m ³ /h - without bellow -	water m³/h - with bellow -	water m³/h	water m³/h	water m³/h	set pressure bar	water m ³ /h - without bellow -	water m³/h - with bellow -	water m³/h	water m³/h	water m³/h	
0,5	2,3	1,9*	5,4	8,8	15,4	21	14,4	11,5	33,6	54,9	95,3	
1	3,1	2,5	7,3	12,0	20,8	22	14,7	11,8	34,4	56,2	97,5	
1,5	3,8	3,1	9,0	14,7	25,5	23	15,1	12,1	35,2	57,5	99,7	
2	4,4	3,6	10,4	16,9	29,4	24	15,4	12,3	35,9	58,7	101,9	
2,5	5,0	4,0	11,6	18,9	32,9	25	15,7	12,6	36,7	59,9	104,0	
3	5,4	4,4	12,7	20,8	36,0	26	16,0	12,8	37,4	61,1	106,0	
3,5	5,9	4,7	13,7	22,4	38,9	27	16,3	13,1	38,1	62,3	108,0	
4	6,3	5,0	14,7	24,0	41,6	28	16,6	13,3	38,8	63,4	110,0	
4,5	6,7	5,3	15,6	25,4	44,1	29	16,9	13,5	39,5	64,5	112,0	
5	7,0	5,6	16,4	26,8	46,5	30	17,2	13,8	40,2	65,6	113,9	
5,5	7,4	5,9	17,2	28,1	48,8	32	17,8	14,2	41,5	67,8	117,6	
6	7,7	6,2	18,0	29,3	50,9	34	18,3	14,7	42,8	69,9	121,2	
6,5	8,0	6,4	18,7	30,5	53,0	36	18,8	15,1	44,0	71,9	124,8	
7	8,3	6,6	19,4	31,7	55,0	38	19,4	15,5	45,2	73,9	128,2	
7,5	8,6	6,9	20,1	32,8	56,9	40	19,9	15,9	46,4	75,8	131,5	
8	8,9	7,1	20,8	33,9	58,8	42	20,4	16,3	47,6	77,6	134,8	
8,5	9,2	7,3	21,4	34,9	60,6	44	20,8	16,7	48,7	79,5	137,9	
9	9,4	7,5	22,0	35,9	62,4	46	21,3	17,0	49,8	81,3	141,0	
9,5	9,7	7,7	22,6	36,9	64,1	48	21,8	17,4	50,8	83,0	144,1	
10	9,9	7,9	23,2	37,9	65,8	50	22,2	17,8	51,9	84,7	147,0	
11	10,4	8,3	24,3	39,7	69,0	52	22,7	18,1	52,9	86,4	149,9	<u></u>
12	10,9	8,7	25,4	41,5	72,0	54	23,1	18,5	53,9	88,0	152,8	stee
13	11,3	9,1	26,5	43,2	75,0	56	23,5	18,8	54,9	89,7	155,6	SSS
14	11,8	9,4	27,5	44,8	77,8	58	23,9	19,1	55,9	91,2	158,4	ink
15	12,2	9,7	28,4	46,4	80,5	60	24,3	19,5	56,8	92,8	161,1	sta
16	12,6	10,1	29,4	47,9	83,2	62	24,7	19,8	57,8	94,3	163,7	only available in stainless steel
17	13,0	10,4	30,3	49,4	85,7	64	25,1	20,1	58,7	95,8	166,3	labl
18	13,3	10,7	31,1	50,8	88,2	66	25,5	20,4	59,6	97,3	168,9	vail
19	13,7	11,0	32,0	52,2	90,6	68	25,9	20,7	60,5	98,8	171,5	ly a
20	14,0	11,2	32,8	53,6	93,0	70	26,3	21,0	61,4	100,2	174,0	o
	11,0						ole startin			100,2	17 1,0	

*) safety valve with bollow available starting 1,0 bar

available only in stainless steel



Article number:

Component Type SV03 Type SV04 Type SV05

Type SV06 body Gunmetal CC499K Gunmetal CC499K Stainless steel 1.4408 Stainless steel 1.4408 Internal parts brass CW617N brass CW617N Stainless steel 1.4401 Stainless steel 1.4401 Bellows

Туре	lifting mechanism	Connection	Seal	Size
SV03	0 – twist-type lifting	0 – female thread	01 – EPDM	03 – 1/2"
SV04	1 – Lever	1 – male thread	02 – FKM	04 – 3/4"
SV05			03 – PTFE	05 – 1"
SV06			04 – NBR	06 – 1 1/4"
			05 – Metal	07 – 1 1/2"
				08 – 2"
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SV03110106:

1 1 01 06 **SV03**

Article number. SV03110106 Safety valve made of gunmetal

Internal parts brass Bellows: Lifting mechanism: Lever male thread Connection: Seal: **EPDM** 1 1/4" Inch Size:

Note:

Metal-seal only available at stainless steel versions.

Image similar, subject change without notice.

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