WITT

SAFETY RELIEF VALVE

www.wittgas.com

SV805/808

0.5 up to 45.0 bar









3133

Spring loaded, direct acting safety relief valve for venting excess pressure from receivers, pipelines and other equipment.

Benefits

- according to PED 97/23/EG, category IV, Module B and F
- individual opening pressure
- TÜV-certification of pressure setting
- available in brass or stainless steel (ES)
- may be mounted in dependent position / orientation
- sealing material to suit gas or customer request
- compact size for easy, problem free installation
- range of inlet connections
- with / without condensation outlet
- protective dust cap

- SV808 (manual ventilation), for checking of safety function
- adapter for connection to ventilation pipe

Approvals

Manufactured and certified according to EN ISO 4126-1

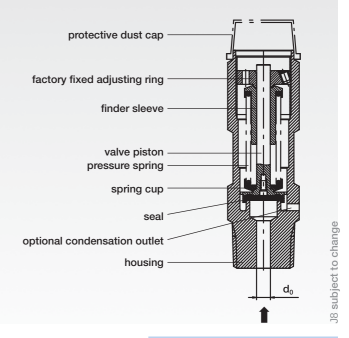
Company certified according to ISO 9001:2000, ISO 14001 and PED 97/23/EG Module H CE-marked according to:

- PED 97/23/EG

Other models, options and accessories available on request.

Please identify the individual gases, temperature, opening pressure, inlet connection and with or without condensation outlet at the time of enquiring!

	SV805	SV808	
Manual ventilation	-	х	
Opening pressure	from 0.5 up to 45.0 bar		
Gases	all technical gases		
Material	housing and metal turned parts made of brass or stainless steel, pressure spring made of stainless steel, valve seal considering to the gas		
Width across flats	27 mm		
Weight	ca. 260 g		
Outlet	M24 x 1 female		
Marking	CE0045 TÜV*SV*08-931		
Drill hole (d ₀)	6.0 mm at 0.5 up to 25.0 bar 6.5 mm at >25.0 up to 45.0 bar		
Temperature range	-60 °C/-76 °F up to approx. +150 °C/+302 °F (in accordance to gas and valve sealing)		
Adapter	for connection to ventilation pipe at the outlet		





SAFETY RELIEF VALVE

www.wittgas.com

Flow capacity for air at 23 °C (valid only for atmospheric back pressure)

Opening pressure	[bar]	0.5	1	2	3	4	5	6	7	8	9	10	11
Volume flow	[m ³ /h]	15.7	23.5	35.9	48.3	60.6	73	85.4	97.7	110.1	122.3	134.7	147
Opening pressure	[bar]	12	13	14	15	16	17	18	19	20	21	22	23
Volume flow	[m ³ /h]	159.4	171.7	184.1	196.5	209.8	260.6	275.1	289.7	304.3	318.9	333.4	348
Opening pressure	[bar]	24	25	26	27	28	29	30	31	32	33	34	35
Volume flow	[m ³ /h]	362.5	375.5	390	404.5	419	433.4	448	462.4	476.9	491.5	505.9	520.4
Opening pressure	[bar]	36	37	38	39	40	41	42	43	44	45		
Volume flow	[m ³ /h]	534.9	549.4	563.9	578.4	592.9	607.4	621.9	636.3	650.9	665.3		

Version	Overall le	nght [mm]	Inlet male thread (M)	Outlet female thread (F)		
version	SV805 SV808 Inlet male thread (M)		miet maie ureau (w)	Outlet female thread (F)		
Press	90	100	G 1/4; 1/4" NPT G 3/8; 3/8" NPT M16 x 1.5; M18 x 1.5			
Brass	95	105	G 1/2; 1/2" NPT G 3/4; 3/4" NPT M20 x 1.5	M24 x 1		
Ctoinless steel (FC)	96.5	106.5	G 1/4; 1/4" NPT; 1/4" VCR G 3/8; 3/8" NPT; 3/8" VCR M16 x 1.5; M18 x 1.5	M24 X 1		
Stainless steel (ES)	101.5	111.5	G 1/2; 1/2" NPT; 1/2" VCR G 3/4; 3/4" NPT M20 x 1.5			

Adapter for connection to ventilation pipe at the outlet

Version	Adapter with O-ring seal	Order no.
Brass	M24 x 1 M - 1/2" NPT F M24 x 1 M - 3/4" NPT F M24 x 1 M - G 1/2 M with cone	801.413600K 802.124900K 802.069800K
Galvanised steel	M24 x 1 M – 1/2" NPT F	801.413703K
Stainless steel (ES)	M24 x 1 M – 1/2" NPT F	801.727800K

Other connections available on request

