

Regular Flow Safety valves



Safety valves for pressure relief in accordance to PED, DIN/EN and ASME



Valve overview

Si 032		
Size DN 15 to DN 25	Material 1.4571	n n
Set pressure up to 400 bar	Applications Small capacities and high pressures in the chemical industry, high back pressures	
Si C132		я.
Size DN 10 to DN 25	Material 1.0619 (WCB) and 1.4408 (CF8M)	
Set pressure up to 200 bar	Applications Thermal expansion, pumps and compressors	Certified
Si 2321		Δ
Size DN 20 to DN 150	Material 0.6025/GG25	Ű,
Set pressure up to 16 bar	Applications Potable water, water	
Si 4322		ß
Size DN 25 to DN 100	Material 1.0619 and 1.4408	
Set pressure up to 40 bar	Applications Thermal expansion, vapours, gases and liquids in all industrial applications	<u></u>
Si 2323/Si 2324/Si 2325		
Size	Material	

DN 15 to DN 50

Set pressure up to 400 bar

1.0619 and 1.4408

Applications Protection of system components at high pressure, feed water supply



Options

Useful knowledge

04 Useful knowledge

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Useful knowledge

Safety valves have the function of preventing inadmissible overpressure in pipe systems, pressure vessels and boilers, in order to avoid danger to people, plant and the environment. They are set to a higher pressure than the operating pressure of the system to be protected.

Safety valves...

- ... open once the set pressure is reached.
- ... steady discharge the required mass flow.
- ... close after the pressure has dropped.

In the IMI Bopp & Reuther application category **"High Flow"**, the required capacity is usually the most important criteria for selecting a size. The size of the outlet is always larger than that of the inlet.

The application category **"Proportional Flow"** comprises safety valves with proportional functional characteristics for special operating conditions.

Presure

Safety valves for pressure systems with low mass flow or where the mass flow is of marginal importance, e.g. with thermal expansion, pumps or plant components for the process industry, are grouped in the IMI Bopp & Reuther application category **"Regular Flow"**. The inlet and outlet are often the same size and the construction is compact to save space.

Features and benefits

> Feature

Large number of types, sizes and materials

Benefit

A versatile selection of optimum and cost-effective safety valves is available – particularly for small valve sizes – so that appropriate products are available for the varied applications.

> Feature

Extensive selection of connection types

Benefit

Flange, weld-end, threaded and clamptype connections can be selected to suit the pressure system. Special connections are easy to provide, if requested by the customer.

> Feature

One-trim design for vapours, gases and liquids.

Benefit

Little effort for using the same valve when operating conditions change, as well as operational reliability in 2-phase flow. Reduction of spare part inventories and inexpensive maintenance.

> Feature

One-piece spindle, valve disassembly possible without set pressure change.

Benefit

Easy maintenance and repair, high functional reliability.

> Feature

Maximum lift with lift stop for the certified capacity.

Benefit

Stable position of the disc at full lift.

> Feature

Self-draining body design without a recess where fluid may collect.

Benefit

Residues or condensate drain off, thus reducing corrosion.

🕗 IMI BOPP & REUTHER

Safety valve with seat bushing



solid inlet nozz.

Seat bushing

Safety valve with seat bushing

On safety valves with a seat bushing, the safety valve inlet on the process side is in two parts - a body and rolled-in seat bushing (semi-nozzle valve). Because of the comparatively low forces acting on the safety valve body and the attainable sealing requirement on the rolled-in connection between the seat bushing and the body, this design for the body is an efficient solution for small to mediumsized safety valves with a set pressure up to 40 bar (flange pressure rating at inlet up to PN 40). The seat bushing is always made of stainless steel with a lapped sealing surface (also stellited upon request). When selecting the material it must be noted that in closed valve position during normal operation not only the seat bushing and disc but also the body is always in contact with the fluid.

Safety valve with solid inlet nozzle

Solid body construction is required because of the considerable forces for large sizes and high pressures. The inlet, from the connection to the pressure system and to the seat, is made out of one solid part (full-nozzle valve). The inlet flange or the weld end is integral part of the inlet nozzle. The inlet nozzle is screwed into the outlet body and secured with a weld seam to prevent it from twisting and the connection is therefore sealed. When the safety valve is closed, only the inlet nozzle and disc are in contact with the fluid. Safety valve with screwed nozzle

On safety valves with a screwed nozzle, the inlet flange is an integral part of the body and the nozzle contains as one part the pressure of the system to be protected (full-nozzle valve). Sealing between the body and the nozzle is provided by a gasket (such as for type Si 83) or sealing edge (type Si 13). Screwed nozzles can be replaced and the choice of material can be made independently of the body material (e.g. carbon steel body with Monel nozzle is feasible). Parts in contact with the fluids in the closed safety valve, nozzle and disc, are always made of stainless steel or higher quality material for this design.

Safety valve with **solid inlet nozzle** Safety valve with screwed nozzle



Si 032 Ideal for very high Made entirely of pressures in the stainless steel chemical industry **Features** Compact safety valve made of stainless steel 1.4571 for high pressures > Forged steel body with variable connections Wear resistant with hard-faced seat 5 (Stellite) **Inlet sizes Overpressure** DN 15 to DN 25 Vapours/gases 10% Liquids 10% Inlet pressure rating PN 40 to PN 400 Blowdown 10% Vapours/gases 20% Set pressures Liquids 0.45 bar g up to 400 bar g Allowable built-up back pressure **Temperature range** without bellows Also available -270°C to +400°C 15% of the set pressure with bellows Suitable for high back **Applications** pressures > For vapours, gases and liquids > Equipment engineering and chemical reactors > Chemical industry

- > Petrochemical industry
- Technical gases, cooling and oxygen > applications
- > Suitable for mobile pressure vessels
- Suitable for back pressures above > 60 bar g

Approvals and standards

EC type	examination
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- Pressure Equipment Directive 97/23/EC
- **DIN EN ISO 4126-1**
- AD2000-Merkblatt A2
- VdTÜV Merkblatt "Sicherheitsventil 100"

VdTÜV type approval acc. to

TÜV.SV.12-1077.d₀.D/G/F.α_w.p

IMI Bopp & Reuther will not renew the existing VdTÜV type approval. The requirements by VdTÜV and applicable standards are completely considered by the EC type examination.

The design, manufacture, testing and labelling meet the requirements of DIN EN ISO 4126-7, DIN EN 12266-1/-2 (insofar as applicable to safety valves), DIN EN 1092 parts I and II Flanges, AD 2000 Merkblatt A4, AD 2000 Merkblatt HPO, technical rules for steam boiler TRD108, TRD 110, TRD 421

Type code

Туре	e code				Ordering example
1	Series	Si 0	High-pressure compact safety valve		Si 0
2	Design	3	Conventional, closed bonnet		3
		4	Bellows, closed bonnet		
3	Characteristic	2	Regular Flow		2
4	Druckklasse	1	PN 10 – PN 40		2
		2	PN 63 – PN 160		
		3	PN 250 – PN 320		-
		4	PN 400		
		9	Thread		-
5	Сар	G	Gas-tight cap		А
		GB	Gas-tight cap with test gag		
		А	Packed lifting lever		
		AB	Packed lifting lever with test gag		
6	Material code	34	X6CrNiMoTi17-12-2/1.4571		34
7	Options	.09	Locking sleeve (government ring)		19.25.28.60
		.18	Heating jacket		
		.19 ¹⁾	High set pressure design		
		.22a	Weld end inlet		
		.22b	Weld end outlet		
		.25 2)	Block body design		
		.28	Oil and grease free		
		.35	With lift restriction ring		
		.59	Stellited disc		
		.60 ³⁾	Stellited seat		
1) Tł se 2) Tł 3) Sł	he high pressure desig et pressure >100 bar g he block body design tellited seat is standar	n (.19) is re , and d ₀ = 1 (.25) is star d for the ty	equired for the flow diameter d _o = 7 mm with 12.5 mm with set pressure >50 bar g. ndard for the type Si 0. pe Si 0.	Type ► Please state ►	Si 0322 A 34 .19.25.28.60 Set pressure 54.0 bar g Fluid temperature -190 °C Fluid and Oxygen state Liquid Inlet DN 25, PN 160, B2 Outlet DN 25, PN 40, B1 Flow diameter 12.5 mm Approval 97/23/EG (CE)

Coefficient of discharge

Fluid group	Inlet size	Flow diameter	h/d ₀ ≥	Pressure p ₀ ≥ [bar g]	$p_b/p_0 \le$	aw
$V_{\text{appolyre}}/\sigma_{\text{appole}}$ (D/C)	DN 15 to DN 25	7.0 mm	0.214	2.0	0.20	0.79
vapours/gases (D/G)	DN 15 to DN 25	12.5 mm	0.240	2.0	0.20	0.51
Liquida (E)	DN 20 to DN 25	7.0 mm	0.214		-	0.54
LIQUIUS (F)	DN 20 to DN 25	12.5 mm	0.240		-	0.44

The coefficient of discharge for gases/ vapours in a pressure ratio of $p_b/p_0 > 0.3$ and set pressure < 2.0 bar-g is shown in the diagram below. The capacity of the selected safety valve can be adjusted to the required capacity by reducing the lift, thus reducing undesirable extra performance. The following applies $\alpha_{w(reduced)} = \alpha_w \times q_m/q_{mc}.$

The required ratio h/d_0 is shown in the diagram below, and the reduced lift calculated with $h_{(reduced)} = d_0 \times (h/d_0)$.



Si 032 coefficient of discharge $\alpha_{_{\rm W}}$ depending on $h/d_{_0}$ for gases and vapours



Si 032 coefficient of discharge $\alpha_{_{W}}$ depending on $p_{_{D}}/p_{_{0}}$ for gases and vapour

Sample calculation for a safety valve for use with gas in accordance with DIN EN ISO 4126-7

Fluid Oxygen

Temperature T 87°C = 360.15 K

Isentropic exponent k 1.4

Molecular mass M 32 kg/kmol

Compressibility factor Z 0.992

Set pressure 67 bar g

Opening pressure p_0 at 10% accumulation (67 × 1.1) + 1.01 = 74.71 bar a

Back pressure p_b 8.01 bar a

Required mass flow q_m 956 kg/hr



The pressure ratio $p_b/p_0=0.107$ is used to read the coefficient of discharge $K_{dr}=0.790$ from the diagram "Si 032 coefficient of discharge α_w depending on p_b/p_0 gases and vapours". (α_w is identical to K_{dr})

As the condition for critical relief



With the flow area $A_0 = 39 \text{ mm}^2$ the safety valve Si 0329 A 00, G³/₄ × G1, d₀ 7.0 mm is suitable for the application (see page 12 for valve data).

The coefficients of discharge K_{dr} acc. to DIN EN ISO 4126-1 in this series are identical to the above coefficients of discharge $\alpha_{_{\!W}}$ and the values in the diagrams

- h = Lift [mm]
- d₀ = Flow diameter of the selected safety valve [mm]
- $h/d_0 = Lift/flow diameter ratio$
- p_{b} = Absolute back pressure [bar a]
- p₀ = Absolute relieving pressure [bar a]
- $p_b/p_0 = Absolute back pressure/absolute relieving pressure ratio$
- q_m = Required mass flow [kg/hr]
- q_{mc} = Certified mass flow [kg/hr]

Si 032 coefficient of discharge $\alpha_{_W}$ depending on $h/d_{_0}$ for liquid

Material code



Material	code		34
Tempera	ture application range		-270°C to 400°C
Part	Name	Spare part	Material
1	Body		1.4571
2	Inlet nozzle		1.4571/Seat hard- faced with Stellite
3	Outlet nozzle		1.4571
6	Disc holder	*2, 3 ¹⁾	1.4571
7	Disc	*2, 3 ¹⁾	1.4980
8	Locking ring	*2, 3 ¹⁾	Spring steel
10	Sealing ring	*1, 2, 3	1.4541
11	Intermediate cover		1.4571
12	Lift stop		1.4571
13	Spring washer, bottom		1.4571
14	Spring washer, top		1.4571
15	Bonnet		1.4571
16	Adjusting screw		1.4571
17	Locknut		1.4571
18	Spindle		1.4571
19	Sealing ring	*1, 2, 3	1.4301/Graphite
22	Ring (two-parts)		1.4571
23	Сар		1.4571
29	Intermediate spacer		1.4571
30	Spring	*3	1.4310
55	Bellows	*3	1.4571

¹⁾ For the spare part we recommend the whole disc assembly consisting of disc, lift collar and locking ring.

Bellows design Si 0429



Spare parts: *1 For start-up *2 For 2 years of operation *3 After several years of operation

IMI Bopp & Reuther reserve the right to technical changes or selection of higher quality materials without prior notice. The material design can be adapted to customer specifications at any time upon request.

Material code



Materialo	code	34		
Temperat	ture application range		-270°C to 400°C	
Part	Name	Spare part	Material	
1	Body		1.4571	
2	Inlet nozzle		1.4571 /Seat hard- faced with Stellite	
3	Outlet nozzle		1.4571	
6	Disc holder	*2, 3 1)	1.4571	
7	Disc	*2, 3 1)	1.4980	
8	Locking ring	*2, 3 1)	Spring steel	
10	Sealing ring	*1, 2, 3	1.4541	
11	Intermediate cover		1.4571	
12	Lift stop		1.4571	
13	Spring washer, bottom		1.4571	
14	Spring washer, top		1.4571	
15	Bonnet		1.4571	
16	Adjusting screw		1.4571	
17	Locknut		1.4571	
18	Spindle		1.4571	
19	Sealing ring	*1, 2, 3	1.4571	
20	Seal	*1, 2, 3	1.4301/Graphite	
21	Adapter		1.4571	
22	Ring (two-parts)		1.4571	
23	Packed lifting lever (Cap)		1.4408	
24	Lifting nut		1.4571	
30	Spring	*3	1.4310	
55	Bellows	*3	1.4571	

Bellows design Si 042



¹⁾ For the spare part we recommend the whole disc assembly consisting of disc, lift collar and locking ring.

Spare parts: *1 For start-up *2 For 2 years of operation *3 After several years of operation

IMI Bopp & Reuther reserve the right to technical changes or application of higher quality materials without prior notice. The material design can be tailored to customer specifications at any time upon request.

Sizes, pressure ranges and dimensions: Series Si 0 with threaded connection

	č	Size	Threaded	connection ¹⁾	eter [mm] [mm ²]		a [mm²]		a [mm²]		a [mm²]		Min. set	pressure [bar g]	ressure	pressure	Centre	to race dimension		Height ^{4) b)}	[
Type	Inlet	Outlet	Inlet, male thread	Outlet, female thread	Flow diam	Flow area	Si 03	Si 04	Max. set p [bar g] ³⁾	Max. back [bar g]	S1 [mm]	S2 [mm]	Si 03 H1 [mm]	Si 04 H2 [mm]	Weight [kg						
Si 0329	20	25	G3/4	G1	7	38.48		2)						2)	7						
Si 0x29	20	20	G 74	GI	12.5	122.7	0.45	8	100	200	67	60	200	325	8						
Si 0329	3/."	-1 "	NDT		7	38.48	0.45	2)	400	200	07	60	280	2)	7						
Si 0x29	74				12.5	122.7		8						325	8						

- The threads are pipe threads (G) in acc. with ISO 288-1 or National Pipe Thread Taper (NPT) in accordance with ASME B1.20.1. The stud ends comply with DIN 3852 A or NPT accordingly. The screw plug holes comply with DIN 3852 V as NPT accordingly. 1)
- The bellows design Si 04 is only available for valves with the flow diameter $d_0 = 12.5$. 2)

The high pressure design (.19) is required for the flow diameter $d_0 = 7$ mm with set pressure >100 bar g and $d_0 = 12.5$ mm with set pressure >50 bar g. The height increases by +40 mm for the high 3)

- 4) pressure design (.19).
- If lifting lever A or AB is selected, the height increases by +55 mm. 5)



Sizes, pressure ranges and dimensions: Series Si 0 with flange connection DIN/EN

		Size	Flange	connection	eter [mm]	[mm²]	Min. set	Min. set pressure [bar g]		Min. set pressure [bar g]		Min. set pressure [bar g]		Min. set pressure [bar g]		Min. set pressure [bar g]		Min. set pressure [bar g]		Min. set pressure [bar g]		Min. set pressure [bar g]		Min. set pressure [bar g]		Min. set pressure [bar g]		Min. set pressure [bar g]		Min. set pressure [bar g]		Min. set pressure [bar g]		Min. set pressure [bar g]		Min. set pressure [bar g]		Min. set pressure [bar g]		Min. set pressure [bar g]		Min. set pressure [bar g]		Min. set pressure [bar g]		Min. set pressure [bar g]		Min. set pressure [bar g]		Min. set pressure [bar g]		Min. set pressure [bar g]		pressure	Centre	to face dimension			_
Type	Inlet	Outlet	Inlet	Outlet	Flow diam	Flow area	Si 03	Si 04	Max. set p [bar g] ²⁾³⁾	Max. back [bar g]	S1 [mm]	S2 [mm]	Si 03 H1 [mm]	Si 04 H2 [mm]	Weight [kg																																												
Si 0321			PN 40	PN 40					40	20					9																																												
Si 0322			PN 63 - 160						160	40																																																	
	15	25		PN 63 - 160						80																																																	
Si 0323		20	PN 250 - 320	PN 40					320	40					10																																												
010020			110 200 - 020	PN 63 - 160	63 - 160 7		7 38.48	7 38.48	7 38.48	7 38.48	7 38.48	7 38.48	7 38.48	7 38.48	0.45	4)	020	160	100	100	320	4)	10																																				
Si 0324			PN 400	PN 250																		400	200																																				
Si 0321			PN 40	PN 40						40	20					0																																											
0:0000	25	25							100	40					9																																												
51 0322			PIN 63 - 160	PIN 03 - 100	FN 03 - 100	PN 63 - 160					160	80					10																																										
Si 0x21			PN 40	PN 40		DNL 40	DNL 40					40	20																																														
0:0:00	1								100	40					9																																												
SI 0x22	15	25	PN 63 - 160	PN 63 - 160				160		160		160	160		160		160		160		160		160		160		160		160																														
0:0.00	1	PN 40		0.40	40	100	100	000	005	10																																																	
Si 0x23			PN 250	PN 63 - 160	12.5	12.5 122.7		8	240	120	100	100	320	365																																													
Si 0x21			PN 40						40	20					9																																												
	25	25	PN 40						40																																																		
Si 0x22			PN 63 - 160	PN 63 - 160				1	160	80					10																																												

- Flanges PN 10-40 acc. to DIN EN 1092 x 2; facing type B1, from PN 63 facing type B2 Stated pressures are maximum values 1)
- 2) corresponding to the spring forces. The component strength may need to be reviewed, and the suitable pressure rating selected, depending on the material and temperature.
- 3) The high pressure design (.19) is required for the flow diameter $d_0 = 7$ mm with set pressure >100 bar g and $d_0 = 12.5$ mm with set pressure >50 bar g.
- The bellows design Si 04 is only available for valves with the flow diameter $d_0 = 12.5$. 4) 5) The height increases by +40 mm for the high
- 6)
- pressure design (.19). If lifting lever A or AB is selected, the height increases by +55 mm.







SI C132 ASME VIII Certified

Features

The universal compact safety valve

- > 3 body seat sizes for appropriate size selection
- Bellows design available for body seat > sizes 12.2 mm and 17 mm
- > Connection available with EN and ASME flanges as well as threaded connections
- > Increased sealing performance thanks to ball-bearing disc
- > Block body design in special material available

10%

10%

10%

20%

Inlet sizes					
DN 15 to DN 25					
NPS ½ to NPS 1					

Inlet pressure rating PN 10/Class 150 to PN 320/Class 1500

Set pressures 0.55 bar/8 psi to 200 bar/2900 psi

Temperature range -200°C to +427°C

Vapours/gases Liquids Blowdown

Overpressure

Vapours/gases Liquids

All inner parts made of stainless steel

Optimized construction -

Various connection options

inlet and outlet

easy maintenance

without bellows 10% of set pressure

Allowable built-up back pressure

Applications

- Vapours, gases and liquids >
- Thermal expansion >
- Protection of pipelines >
- > Chemical industry, petrochemicals
- > Technical gases
- > Cooling and oxygen applications
- OEM applications (e.g. pumps and > compressors)
- > Various connection options

Approvals and standards

Type examination (CE)

- Pressure Equipment Directive 97/23/EC
- DIN FN ISO 4126-1
- AD2000-Merkblatt A2
- VdTÜV Merkblatt "Sicherheitsventil 100"

ASME approval

ASME Boiler & Pressure Vessel Code Section VIII

VdTÜV type approval acc. to

TÜV.SV.11-1068.d₀.D/G/F.α_w.p

IMI Bopp & Reuther will not renew the existing VdTÜV type approval. The requirements by VdTÜV and applicable standards are completely considered by the EC type examination.

The design, manufacture, testing and labelling meet the requirements of DIN EN ISO 4126-7, DIN EN 12266-1/-2 (insofar as applicable for safety valves), EN 1092-1, EN 1759-1, AD 2000-Merkblätter A2 and HP0, ASME B16.5, ASME VIII

Type code

Туре	e code				Ordering example
1	Series	Si C1	Compact safety valve		Si C1
2	Design	1	Conventional, open bonnet		3
		3	Conventional, closed bonnet		
		4	Bellows, closed bonnet		
		5	Bellows, open bonnet		
3	Characteristic	2	Normal capacity "Regular Flow"		2
4	Pressure class	1	PN 10 - PN 40/Class 150		1
		2	PN 63 - PN 160/Class 300-600		
		3	PN 250 - PN 320/Class 900-1500		
		9	Thread		
5	Сар	G	Gas-tight cap		A
		GB	Gas-tight cap with test gag		
		А	Packed lifting lever		
		AB	Packed lifting lever with test gag		
6	Material code	00	GP240GH/1.0619/SA-216 Gr.WCB		04
		04	GX5CrNiMo19-11-2/1.4408/SA-351 Gr.CF8M		
7	Options	.09	Locking sleeve (government ring)		.28
		.18	Heating jacket		
		.22a	Weld end at inlet		
		.22b	Weld end at outlet		
		.25	Block body design		
		.28	Oil and grease free		
		.35	With lift restriction ring		
		.57	With direct weight loading		
		.59	Stellited disc		
		.60	Stellited seat		
		.85	With lift limitation bolt		
			Туре	e: ►	Si C1321 A 04.28
			Please state	o' 🕨	Set pressure 15.0 bar g

Set pressure	15.0 bar g
Fluid	
temperature	50°C
Fluid and	Oxygen
state	Gaseous
nlet	DN 25, PN 40
Outlet	DN 25, PN 40
Flow diamete	12.2 mm
Approval	CE approval

Coefficient of discharge in accordance with PED type examination 97/23/EC

Fluid group	Inlet size	Flow diameter	h/d ₀ ≥	$p_{b}/p_{0} \leq$	α _w
	DN 15 to DN 20	9 mm		0.18	
Vapours/gases (D/G)	DN 20 to DN 25	12.2 mm	0.3	0.28	0.86
	DN 25	17 mm		0.18	
	DN 15 to DN 20	9 mm		0.18	
Liquids (F)	DN 20 to DN 25	12.2 mm	0.3	0.28	0.6
	DN 25	17 mm		0.18	

The coefficient of discharge for gases/vapours in a pressure ratio of p_b/p_0 is shown in the diagram below.

The capacity of the safety valve can be adjusted to the required capacity by reducing the lift, thus reducing undesirable extra performance.

The following applies:

$$\begin{split} \alpha_{\text{w(reduced))}} &= \alpha_{\text{w}} \times q_{\text{m}}/q_{\text{mc}}. \text{ The required ratio} \\ h/d_{\text{o}} \text{ is shown in the diagram below, and} \\ \text{the reduced lift is calculated with} \\ h_{\text{(reduced)}} &= d_{\text{o}} \times (h/d_{\text{o}}). \end{split}$$



Si C132x coefficient of discharge $\alpha_{_W}$ depending on h/d_ $_{_0}$ for gases and vapours



Si C132x coefficient of discharge $\alpha_{_W}$ depending on $p_{_{\! D}}/p_{_0}$ for gases and vapours





The coefficients of discharge $K_{_{dr}}$ acc. to DIN EN ISO 4126-1 in this series are identical to the above coefficients of discharge $\alpha_{_{W}}$ and the values in the diagrams.

- h = Lift [mm]
- d₀ = Flow diameter of the selected safety valve [mm]
- $h/d_0 = Lift/flow diameter ratio$
- p_{b} = Absolute back pressure [bar a]
- p₀ = Absolute relieving pressure [bar a]
- ${\rm p}_{\rm b}/{\rm p}_{_{\rm 0}}~=~$ Absolute back pressure/absolute relieving pressure ratio
- $\alpha_{_{W}}$ = Coefficient of discharge acc. to AD 2000-Merkblatt A2 $q_{_{m}}$ = Required mass flow [kg/hr]
- q_m = Required mass flow [kg/hr q_{mc} = Certified mass flow [kg/hr

Coefficient of discharge acc. to ASME Section VIII Div. 1

Fluid group	Inlet size	Flow diameter	Set pressure range	Certified coefficient of discharge K
	DN 15 to DN 20 NPS ½ to NPS ¾	9 mm	1.03-200 bar g 15-2900 psi	
Vapours/gases (D/G)	DN 20 to DN 25 NPS ¾ to NPS	12.2 mm 1.03-103 bar g 15-1500 psi		0.878
	DN 25 NPS 1	17 mm	1.03-52 bar g 15-750 psi	-
	DN 15 to DN 20 NPS ½ to NPS ¾	9 mm	1.03-200 bar g 15-2900 psi	
Liquids (F)	DN 20 to DN 25 NPS ¾ to NPS 1	12.2 mm	1.03-103 bar g 15-1500 psi	0.647
	DN 25 NPS 1	17 mm	1.03-52 bar g 15-750 psi	-

IMI Bopp & Reuther series Si C132 safety valves are designed, manufactured, tested and marked in accordance with ASME Boiler and Pressure Vessel Code, Section VIII.

The performance for air, steam and water are certified by the National Board of Boiler and Pressure Vessel Inspectors. The basis for calculating the size and capacity are described in the regulations ASME Section VIII Division 1, section UG-131. Section UG-131 is also used for determining the rated capacity for air, saturated steam and water.



The following diagram shows the correction factor for back pressure $\rm K_b$ of the series Si C142 for gases and vapours. This correction factor takes into account the capacity-reducing influence of the back pressure during discharge and is to be used when calculating the capacity or the necessary flow area in accordance with API 520 and ASME VIII. The factor $\rm K_b$ shown is also valid for pressures of less than 3.45 bar-g (50 psig) and for the version Si C132 without bellows.

- P₁ = Absolute relieving pressure (Set pressure + Accumulation + Atmospheric pressure)
- P₂ = Absolute back pressure

Si C132 back pressure $\rm K_{\rm b}$ depending on $\rm P_{\rm 2}/\rm P_{\rm 1}$ for gases and vapours

Sample calculation for a safety valve for liquid in accordance with ASME VIII

Fluid Petrol

Temperature 40 °C

Specific density G_v 0.680

Set pressure 3200 kPa g

Opening pressure P1 at 10% accumulation (3200 x 1.1) + 101 = 3621 kPa a

Back pressure P2 651 kPa a

Seat diameter 12.2 mm Flow capacity Q (I/min) is calculated with:

$$Q = \frac{Kd \times Kw \times Kc \times Kv \times A}{k-1} \times \sqrt{\frac{P1 - P2}{G}}$$

The back pressure correction factor K_w for valves without bellows is 1.0. Without an upstream bursting disc (or rupture disc) the bursting correction factor $K_c = 1.0$ and with a Reynolds number >60,000 the viscosity correction factor is also $K_v = 1.0$.

If the coefficient of discharge $K_d = 0.647$ and the flow area is 117 mm², the flow capacity of valve type Si C1329 G 00 is 1" NPT (outside) x 1" NPT (inside, seat diameter 12.2 mm) is:

$$Q = \frac{0.647 \times 1.0 \times 1.0 \times 1.0 \times 117}{11.78} x \sqrt{\frac{3621-651}{0.680}} = 425 \text{ (l/min)}$$

Capacity acc. to ASME Section VIII

	Air at 16°C [N	lm³/min]		Saturated ste	am [kg/hr]		Water [I/min]			
Set pressure P	Flow diamete	er [mm]		Flow diamete	er [mm]		Flow diamete	r [mm]		
[bar g]	9	12.2	17	9	12.2	17	9	12.2	17	
1	1.4	2.7	5.2	65	120	232	38	71	137	
2	2.1	3.8	7.5	94	174	337	52	95	185	
3	2.8	5.2	10	127	233	451	63	117	227	
4	3.5	6.5	13	159	292	567	73	135	262	
5	4.2	7.8	15	191	351	682	82	151	292	
6	4.9	9.1	18	223	410	797	90	165	320	
7	5.7	10	20	256	470	912	97	178	346	
8	6.4	12	23	288	529	1027	104	190	370	
9	7.1	13	25	320	588	1142	110	202	392	
10	7.8	14	28	352	648	1257	116	213	414	
15	11	21	41	514	944	1833	142	261	506	
20	15	28	53	675	1240	2409	164	301	585	
30	22	41	79	998	1833	3560	201	369	716	
40	29	54	104	1320	2426	4711	232	426	827	
50	36	67	130	1643	3019	5862	259	476	925	
60	44	80		1966	3612		284	522		
70	51	93		2288	4205		307	564		
80	58	106		2611	4798		328	602		
90	65	120		2934	5391		348	639		
100	72	133		3262	5456		367	674		
120	87			3987			402			
140	101			4762			434			
160	115			5611			464			
180	129			6573			492			
200	144			7726			518			

Capacity is calculated at 10% accumulation. Set pressure less than 2.1 bar with 0.21 bar accumulation. Valve discharging against atmospheric pressure is applied.

Material code



20

Mater	ial code		00		04	04			
Tempe range	erature application		-10°C to +427°C	-29°C to +427°C 20°F to +800°F	-200°C to +400°C	-268°C to +427°C -450°F to +800°F			
Part	Name	Spare part	Material	ASME material	Material	ASME material			
1	Body		1.0619	SA-216 WCB	1.4408	SA-351 CF8M			
2	Inlet nozzle	*3	1.4404	SA-182M 316L	1.4404	SA-182M 316L			
3	Cylinder bolt		A4-70	B8M	A4-70	B8M			
4	Flat gasket	*1,2,3	Graphite/1.4401	Graphite/316	Graphite/1.4401	Graphite/316			
5	Cylinder bolt		8.8	CS	A4-70	B8M			
6	Disc holder		1.4571	SA-479 316Ti	1.4571	SA-479 316Ti			
7	Disc	*2,3	1.4571	SA-479 316Ti	1.4571	SA-479 316Ti			
8	Disc retainer		1.4571	SA-479 316Ti	1.4571	SA-479 316Ti			
9	Ball		1.3541	Stainless steel	Ceramic	Ceramic			
10	Adjusting screw		1.4571	SA-479 316Ti	1.4571	SA-479 316Ti			
11	Intermediate cover		1.4571	SA-479 316Ti	1.4571	SA-479 316Ti			
13	Spring washer, top		1.4571	SA-479 316Ti	1.4571	SA-479 316Ti			
14	Spring washer, bottom		1.4571	SA-479 316Ti	1.4571	SA-479 316Ti			
15	Bonnet		1.0619	SA-216 WCB	1.4408	SA-351 CF8M			
17	Locknut		Stainless steel	Stainless steel	Stainless steel	Stainless steel			
18	Spindle		1.4571	SA-479 316Ti	1.4571	SA-479 316Ti			
19	Pressure sleeve		1.4571	SA-479 316Ti	1.4571	SA-479 316Ti			
20	Loose flange		1.0460	SA 105	1.4571	SA-479 316Ti			
23	Lifting lever		1.0619	SA-216 WCB	1.4408	SA-351M CF8M			
24	Lifting nut		Stainless steel	Stainless steel	Stainless steel	Stainless steel			
30	Spring	*3	1.4310	302	1.4310	302			
55	Bellows	*3	1.4571	SA-479 316Ti	1.4571	SA-479 316Ti			

Spare parts: *1 For start-up *2 For 2 years of operation *3 After many years of operation

IMI Bopp & Reuther reserve the right to technical changes or selection of higher quality materials without prior notice. The material design can be adapted to customer specifications at any time upon request.

Sizes, pressure ranges and dimensions: Series Si C1 with flange connection DIN/EN

	ċ	Size	Flange connec-	tion ¹⁾	leter [mm]	a [mm²]		Min. set pressure [bar g]		c pressure	Centre to	Centre to face dimension			[6
Type	Inlet	Outlet	Inlet	Outlet	Flow diam	Flow area	Si C13 ⁴⁾	Si C14 ³⁾	Max. set pressure[Max. back [bar g]	S1 [mm]	S2 [mm]	H1 [mm]	x [mm] ⁴⁾	Weight [k
Si C1x21			PN 10-40						40	20				16	5.5
Si C1x22	15	25	PN 63-160		9 64	0 64	0.7		160	40			017	33	6.5
Si C1x23			PN 250-320			(0.25)		200	40			317	39	7.5	
Si C1x21	20	05									110			33	c
Si C1x22	20	20	PN 10-40	PN 10-40					40			100		0.1	0
Si C1x21	05	05	-		12.2	117	0.7			20			324	31	6.5
Si C1x22	20	20	PN 63-160				(012)	3.0	100					37	7.5
Si C1x21	05	10	PN 10-40		17	007	0.55		40		105		210	31	8
Si C1x22	20	40	PN 63-160		17	227	(0.15)		50	16	120		319	37	9

 Flange PN 10-40 acc. to DIN EN 1092-2, gasket facing type B1, from PN 63 gasket facing type B2.
 Stated pressures are maximum values corresponding to the second face of the second second

Stated pressures are maximum values corresponding to the spring forces. The component strength may need to be reviewed, and the suitable pressure and

rating selected, depending on the material and temperature

The bellows design Si C14 is only available for valves with the flow diameter d__ = 12.2 mm and 17 mm. Si C14 with bellows has a G1/4 test

connection in the bonnet for the bellows check.
 ⁴⁾ Min. set pressure in brackets with direct weight loading option only .57.

Sizes, pressure ranges and dimensions: Series Si C1 with flange connection ASME

	ö	Size	Flange connec-	tion ¹⁾	leter [mm]	[mm²]	a [mm²] Min. set		oressure	c pressure	Centre to	Centre to face dimension Height			[6]
Type	Inlet	Outlet	Inlet	Outlet	Flow diam	Flow area	Si C13 ⁴⁾	Si C14 ³⁾	Max. set p [bar g] ²⁾	Max. back [bar g]	S1 [mm]	S2 [mm]	H1 [mm]	x [mm] ⁴⁾	Weight [k
Si C1x21			150	150					19.7	9.8				12	5.0
Si C1x22	1⁄2		300/600	150/200					102	51				21	5.0/6.0
Si C1x23			900/1500	1507500	0	64			200	51			217	42	6.5/7.0
Si C1x21			150	150	9	04			19.7	9.8			317	28	5.5
Si C1x22			300/600	150/200					102	51				35	6.0/6.5
Si C1x23	3/	4	900/1500	1507500			0.7		200	51	110			44	7.0/7.5
Si C1x21	9/4	1	150	150			(0.25)		19.7	9.8	110	100		28	5.5
Si C1x22			300/600	150/200					100	E 1		100		35	6.0/6.5
Si C1x23			900/1500	150/300	10.0	117			100	51			204	44	7.0/7.5
Si C1x21			150	150	12.2			_	19.7	9.8			324	38	6.0
Si C1x22			300/600	150/200			3	3	100	E 1				37	6.5/7.0
Si C1x23	1		900/1500	150/300					100	51				44	8.0/9.0
Si C1x21		114	150	150	17	007	0.55		19.7	9.8	105		210	33	6.5
Si C1x22		1 72	300/600	150/300	17		(0.15)		50.0	16	120		319	37	7.5/8.0

Flange with gasket facing RF, other types possible.
 Stated pressures are maximum values corresponding to the spring forces. The component strength may need to be reviewed, and the suitable pressure rating selected, depending on the

material and temperature.

3)

The bellows design Si C14 is only available for valves with the flow diameter $d_0 = 12.2$ mm and 17 mm. Si C14 with bellows has a G¼ test connection in the bonnet for the bellows check.

⁴⁾ Min. set pressure in brackets with direct weight loading option only .57.

Sizes, pressure ranges and dimensions: Series Si C1 with threaded connection

		Size	Threaded	tion	neter [mm]	[mm²]	Min. set	pressure [bar g]	oressure	k pressure	Centre	to face dimension	Height		[9]
Type	Inlet	Outlet	Inlet. male thread	Outlet. female thread	Flow diam	Flow area	Si C13 2	Si C14 ¹⁾	Max. set p [bar g]	Max. bacl [bar g]	S1 [mm]	S2 [mm]	H1 [mm]	x [mm]	Weight [k
	15		G1/2		9	64	0.7 (0.25)		200	F 4		40	265	14	
	20	25	G%		12.2	117	0.7 (0.2)	3.0	100	51	57	48	272	10	3.0
	25	40	GI	G1½	17	227	0.55		50	16	62	55	274	10	
1x29	1/2		NPT1/2				(0.15)								
	3⁄4	1	NPT34	NPT1	9	64	0.7 (0.25)		200	51	57	48	265	20	3
	1	-			12.2	117	0.7 (0.2)	3	100				272		
	1	1½	NPT1	NPT11/2	17	227	0.55 (0.15)	0	50	16	62	55	274	25	3.5

¹⁾ The bellows design Si C14 is only available for valves with the flow diameter $d_0 = 12.2$ mm and 17 mm. Si C14 with bellows has a G¼ test connection in the bonnet for the bellows check.

²⁾ Min. set pressure in brackets with direct weight loading option only .57.

The threads are pipe threads (G) in acc. with ISO 288-1 or National Pipe Thread Taper (NPT) in accordance with ASME B1.20.1.

The stud ends comply with DIN 3852 – A or NPT accordingly.

The screw plug holes comply with DIN 3852 – Y or NPT accordingly.



Features

The regular safety valve for low pressures:

- > Cost-effective body design with seat bushing
- > Smooth and stable behaviour thanks to comparatively low lift
- Cast iron body with inner parts mainly out of stainless steel

Inlet sizes DN 20 to DN 150

Pressure rating PN 10 to PN 16

Set pressures 0.45 bar g to 16 bar g

Temperature range -10 °C to +300 °C

Overpressure	
Vapours/gases	
Liquids	

Blowdown Vapours/gases Liquids

Allowable built-up back pressure 15% of set pressure

10% 10%

10%

20%

Stable opening response with very low lift



Applications

- > For vapours, gases and liquids
- Protecting the systems downstream of control valves
- > Water supply up to PN 16
- > Approved for drinking water

Approvals and standards

EC type examinationPressure Equipment Directive 97/23/EC

- DIN EN ISO 4126-1
- AD2000-Merkblatt A2
- VdTÜV Merkblatt "Sicherheitsventil 100"

VdTÜV type approval acc. to

TÜV.SV.12-209.d₀.D/G/F.α_w.p

IMI Bopp & Reuther will not renew the existing VdTÜV type approvals. The requirements by VdTÜV and applicable standards are completely considered by the EC type examination.

The design, manufacture, testing and labelling meet the requirements of DIN EN ISO 4126-1, DIN EN 12266-1/-2 (insofar as applicable for safety valves), EN 1092-1, EN 1759-1, AD 2000-Merkblätter A2 and HP0, ASME B16.5, ASME VIII

Flow diameter 32 mm Approval

97/23/EG (CE)

Si 2321

Type code

Туре	e code				Ordering example	
1	Series	Si 2	DIN/EN regular safety valve		Si 2	
2	Design	3	Conventional, closed bonnet		3	
3	Characteristic	2	Regular Flow		2	
4	Pressure class	1	Up to PN 16		1	
5	Сар	А	Packed lifting lever		А	
6	Material code	05	EN-GJL-250/5.1301 GG25/0.6025/EN-JL 1040		05	
7	Options	.11a	Disc with soft seal EPDM		.11a .41	
		.35	With lift restriction ring			
		.41	Luberpox ¹⁾ coated internal and external			
			T	уре 🕨	Si 2321 A 05 .11a .4	1
¹⁾ Lup app (fec cor with	perpox is a coating for proved in accordance deral environment age ttact with potable wat h DVGW worksheet W	potable wa with the "U ncy guidelin er and in ad 270 with k	ater and Please st BA-Leitlinie" ne) for coordance CTW approval.	ate: ►	Set pressure6 barFluid20 °Ctemperature20 °CFluid andWaterstateLiquidInletDN 50OutletDN 50	g D, PN 16, B1 D, PN 10, B1

Coefficient of discharge

Fluid group	Inlet size	Flow diameter	h/d ₀ ≥	Pressure p ₀ ≥ [bar g]	p _b /p ₀ ≤	CL_w
Vapours/gases (D/G)	DN 20 to DN 150	12 mm to 93 mm	0.1	0.6	0.62	0.25
Liquids (F)	DN 20 to DN 150	12 mm to 93 mm	0.1	0.45	-	0.25

The coefficient of discharge for gases/ vapours in a pressure ratio of $p_b/p_0 > 0.62$ is shown in the diagram below.

The coefficients of discharge K_{dr} acc. to DIN EN ISO 4126-1 for this valve series are identical to the above coefficients of discharge α_w and the values in the diagrams.

The capacity of the safety valve can be adjusted to the required capacity by reducing the lift, thus reducing an undesirable extra performance.

h = Lift [mm]

 d_0

- Flow diameter of the selected safety valve [mm]
- $h/d_0 = Lift/flow diameter ratio$
- $p_b = Absolute back pressure [bar a]$ $<math>p_0 = Absolute relieving pressure [bar a]$

The following applies $\alpha_{w(reduced)} = \alpha_w \times q_m/q_{mc}$. The required ratio h/d_0 is shown in the diagram below, and the reduced lift calculated with $h_{(reduced)} = d_0 \times (h/d_0)$.

p_b/p₀ = Absolute back pressure/absolute relieving pressure ratio

- α_w = Coefficient of discharge acc. to AD 2000-Merkblatt A2
- $q_m = Required mass flow [kg/hr]$
- q_{mc} = Certified mass flow [kg/hr]



Si 2321 coefficient of discharge $\alpha_{_{\!W}}$ depending on h/d_ for gases and vapours, liquids



Si 2321 coefficient of discharge $\alpha_{_W}$ depending on $p_{_D}/p_{_0}$ for gases and vapours

Sample calculation for a safety valve for use with liquid in accordance with AD 2000-Merkblatt A 2

Fluid Water

Density ρ 998 kg/m³

Set pressure 7.5 bar g

Opening pressure p_0 at 10% accumulation (7.5 × 1.1) + 1,01 = 9.26 bar a

Back pressure p_b 1.01 bar a

Required mass flow q_m 12,300 kg/hr

The coefficient of discharge for all these pressures is $\alpha_{ij} = 0.25$.

The required area is

$$A_{0} = 0.6211 \cdot \frac{q_{m}}{\alpha_{w} \cdot \sqrt{(p_{0} - p_{b}) \cdot \rho}}$$
$$= 0.6211 \cdot \frac{12300}{0.25 \cdot \sqrt{(9.26 - 1.01) \cdot 998}} = 337 \text{ mm}^{2}$$

With the flow area of $A_0 = 491 \text{ mm}^2$ the safety valve Si 2321 A 05, DN 40 × DN 40, PN 16 × PN 16, d_0 25 mm is adequately dimensioned for the application. The certified capacity of the selected safety valve is 17,928 kg/hr.

With the application data provided the following capacity table for water results in selecting the same flow area of $d_0 = 25$ mm. Interim values for the set pressure can be linearly interpolated.

Capacity data for water (20°C and 998 kg/m ³) calculated according to AD-2000 Merkblatt A2 with 10% accumulation											
DN _E x DN _A	20 x 20	25 x 25	32 x 32	40 x 40	50 x 50	65 x 65	80 x 80	100 x 100	125 x 125	150 x 150	
Flow diameter d ₀ [mm]	12	16	20	25	32	40	50	63	77	93	
Set pressure p [bar g]	10 ³ kg/h Water										
1	1.50	2.68	4.18	6.54	10.7	16.7	26.1	41.5	62.1	90.5	
2	2.13	3.79	5.92	9.25	15.1	23.7	37.0	58.7	87.8	128	
3	2.61	4.64	7.25	11.3	18.5	29.0	45.3	72.0	107	156	
4	3.01	5.36	8.37	13.0	21.4	33.5	52.3	83.1	124	181	
5	3.37	5.99	9.36	14.6	23.9	37.4	58.5	92.9	138	202	
6	3.69	6.56	10.2	16.0	26.2	41.0	64.1	101	152	221	
7	3.99	7.09	11.0	17.3	28.3	44.3	69.2	109	164	239	
8	4.26	7.58	11.8	18.5	30.3	47.4	74.0	117	175	256	
9	4.52	8.04	12.5	19.6	32.1	50.2	78.5	124	186	271	
10	4.76	8.47	13.2	20.7	33.9	52.9	82.8	131	196	286	
12	5.22	9.28	14.5	22.6	37.1	58.0	90.7	144	215	313	
14	5.64	10.0	15.6	24.4	40.1	62.7	97.9	155	232	338	
16	6.03	10.7	16.7	26.1	42.9	67.0	104	166	248	362	

Material code



Materialo	code	05
Temperat	ture application range	-10°C to +300°C
Part	Name	Material
1	Body	EN-GJL-250/5.1301 GG25/0.6025/ EN-JL 1040
2	Seat bushing	1.4122
3	Stud, short	5.6
4	Stud, long	5.6
5	Hexagon nut	5
6	Disc holder	0.7040
7	Disc ³⁾	1.4122
8	Disc retainer	1.4571
10	Flat gasket	1.4401/Graphite
11	Intermediate cover 1)	1.4122 1.4059
12	Pressure sleeve	1.4122
13	Spring washer, bottom	1.0038
14	Spring washer, top	1.0038
15	Bonnet	EN-GJL-250/5.1301 GG25/0.6025/ EN-JL 1040
16	Adjusting screw	1.4104
17	Locknut	5
18	Spindle	1.4021
19	Flat gasket	1.4401 /Graphite
22	Ring (two-parts)	1.4122
23	Lifting lever 2)	0.7040
24	Lifting nut	1.4021
30	Spring 4)	1.1200 1.8159

1) Intermediate cover to DN 80 made from 1.4122, above that made from 1.4059

2) Packed lifting lever (cap) from DN 150 flanged

 Disc material may be upgraded to stellited 1.4571 upon request for safety valves in saturated steam service

4) The spring material selection depends on the valve size and set pressure IMI Bopp & Reuther reserve the right to technical changes or application of higher quality materials without prior notice. The material design can be tailored to customer specifications at any time upon request.

Sizes, pressure ranges and dimensions

Cine	DN_{e}	20	25	32	40	50	65 ³⁾	80	100	125	150
Size	DNA	20	25	32	40	50	65 ³⁾	80	100	125	150
Flow di [mm]	ameter	12	16	20	25	32	40	50	63	77	93
Flow ar [mm ²]	rea	113	201	314	491	804	1257	1964	3117	4657	6793
Min. se pressu [bar g]	et re	0.45									
Max. se pressu [bar g]	et re 1)	16									
Max. ba pressu [bar g]	ack re	4									
Inlet fla	ange	PN 10									
DIN EN	2)	PN 16									
Outlet	flange	PN 10									
DIN EN	2)	PN 16									
Centre dimens [mm]	to face sion S1		100	105		105					005
Centre dimens [mm]	to face sion S2	- 95	100	105	115	125	145	155	175	200	225
Height [mm]	H1	335	350	390	420	495	550	655	705	810	850
Weight	[kg]	8	9	11	13	18	26	38	52	80	90

¹⁾ Stated pressures are maximum values corresponding to the spring forces. The component strength may need to be reviewed depending on the material and temperature.
 ²⁾ Flanges PN 10/16 acc. to DIN EN 1092-2; flange

facing Type B1 4-hole flange drilling with DN 65 PN 10/16

3)



Features

The modern pressure safety valve for regular capacities

- > Cost-effective body design with seat bushing developed with the modular principle with other series
- > Smooth and stable behaviour thanks to comparatively low lift

5%

10%

10%

20%

> Inner parts made of stainless steel (except spring and spring washer)

Inlet sizes DN 25 to DN 100

Inlet pressure rating PN 10 to PN 40

Set pressures 0.1 bar g to 40 bar g

Temperature range -270°C to +450°C

Applications

- > For vapours, gases and liquids
- > Thermal expansion
- Protection of pipelines, protection of > heat exchangers
- > Chemical industry

20% of the set pressure

- > Petrochemical industry

Overpressure

Vapours/gases

Blowdown Vapours/gases

without bellows

Liquids

Liquids

VdTÜV type examination acc. to

IMI Bopp & Reuther will not renew the existing VdTÜV type approvals. The

requirements by VdTÜV and applicable

standards are completely considered

by the EC type examination.

TÜV.SV.12-1094.d₀.D/G/F.α_w.p

Approvals and standards

EC type examination

- Pressure Equipment Directive 97/23/EC
- **DIN EN ISO 4126-1**
- AD2000-Merkblatt A2
- VdTÜV Merkblatt "Sicherheitsventil 100"

Allowable built-up back pressure

- > Technical gases
- > Cooling and oxygen applications
- > Other process applications up to PN 40

The design, manufacture, testing and labelling meet the requirements of DIN EN ISO 4126-1, DIN EN 12266-1/-2 (insofar as applicable for safety valves),

20% back

pressure without

bellows

permissible

EN 1092-1, EN 1759-1, AD 2000-Merkblätter A2 and HP0, ASME B16.5, ASME VIII

Typical regular safety valve for many applications

Ball-bearingmounted disc for high seat tightness

X

Type code

Туре	code				Ordering example	e	
1	Series	Si 4	Pressure safety valve for regular capacities		Si 4		
2	Design	1	Conventional, open bonnet		4		
	3		Conventional, closed bonnet				
			Bellows, closed bonnet				
		5	Bellows, open bonnet				
3	Characteristic	2	Regular Flow		2		
4	Pressure class	2	Up to PN 40		2		
5	Сар	G	Gas-tight cap		А		
		GB	Gas-tight cap with test gag				
		А	Packed lifting lever				
		AB	Packed lifting lever with test gag				
		AK	Pneumatic actuator				
6	Material code	00	GP240GH/1.0619 +N		00		
		04	GX5CrNiMo19-11-2/1.4408				
7	Options	.09	Locking sleeve (government ring)		.35		
		.11t	Disc with soft seal PTFE				
		.14a	Lift indication with inductive proximity switch in the cap				
		.14b	Lift indication with inductive proximity switch in the auxiliary housing				
		.14c	Lift indication with inductive proximity switch for exposed spindle with actuator AK				
		.15	Bonnet insulation spacer for high and low temperatures				
		.18	Heating jacket				
		.28	Oil and grease free				
		.35	With lift restriction ring				
		.36	Body drain				
		.57	Weight loading				
		.59	Stellited disc				
		.60	Stellited seat				
			Ту	/pe 🕨	Si 4422 A 00.35		
			Please sta	ate: ►	Set pressure Fluid temperature Fluid and state Inlet	18 bar g 20 °C Petrol Liquid DN 25, PN 40, B1	

13.6 mm

97/23/EG (CE)

Flow diameter

Approval

Coefficient of discharge

Fluid group	Inlet size	Flow diameter	h/d ₀ ≥	$p_b/p_0 \le$	a. w
Vapours/gases (D/G)	DN 25 to DN 100	13.6 mm to 52 mm	0.2	0.2	0.58
Liquids (F)	DN 25 to DN 100	13.6 mm to 52 mm	0.2	-	0.42

The coefficient of discharge for gases/ vapours in a pressure ratio of $p_b/p_0 > 0,2$ is shown in the diagram below. The capacity of the selected safety valves can be adjusted to the required capacity by reducing the lift, thus reducing undesirable extra performance. The following applies: $\alpha_{w(reduced)} = \alpha_w \times q_m/q_{mc}$. The required ratio h/d_0 is shown in the diagram below, and the reduced lift calculated with $h_{(reduced)} = d_0 \times (h/d_0)$. Please note that the lift is not allowed to be limited to a value of less than 30% of the full lift and must be at least 1 mm.



Si 4322 coefficient of discharge $\alpha_{_W}$ depending on $h/d_{_0}$ for gases and vapours



Si 4322 coefficient of discharge $\alpha_{_W}$ depending on $p_{_D}/p_{_0}$ for gases and vapours

Sample calculation for a safety valve for use with liquid in accordance with DIN EN ISO 4126-7

Fluid Glycerine

Density ρ 1260 kg/m³

Set pressure 3.99 bar g

Opening pressure p_0 at 10% accumulation (4.0 × 1.1) + 1.01= 5.41 bar a

Back pressure p_b 1.01 bar a

Required mass flow q_m 20,000 kg/hr

Dynamic viscosity μ_0 1.48 Pa·s

Si 4322 coefficient of discharge $\alpha_{\!_W}$ 0.420

The required flow area is

А

$$= \frac{q_{m}}{1.61 \times K_{dr} \times K_{v} \times \sqrt{(p_{0} - p_{b}) \times p}}$$

As the correction factor of the viscosity depends on the discharge capacity, a preselection and then possibly an iteration is required. With $K_v = 1$

$$A' = \frac{2000}{1.61 \times 0.420 \times 1 \times \sqrt{(5.41 - 1.01) \times 1260}} = 398 \text{ mm}^2$$

and the flow area $A_0 = 594 \text{ mm}^2$ is a suitable preselection (see page 36).

The Reynolds number is calculated with:

$$Re = \left(\frac{q_{m}}{3.6 \times \mu_{0}}\right) \times \sqrt{\frac{4}{\pi \times A}} = \left(\frac{20000}{3.6 \times 1.48}\right) \times \sqrt{\frac{4}{\pi \times 380}} = 174$$
$$K_{v} = \left(0.9935 + \frac{2.878}{Re^{0.5}} + \frac{342.75}{Re^{1.5}}\right)^{-1.0} = \left(0.9935 + \frac{2.878}{174^{0.5}} + \frac{342.75}{174^{1.5}}\right)^{-1.0} = 0.735$$

The q_m capacity of the safety valve with the flow area $A_0 = 594 \text{ mm}^2$ is $K_v = 0.735$:

$$q_{mc} = 1.61 \times A_0 \times K_{dr} \times K_v \times \sqrt{(p_0 - p_b) \times \rho} = 21982 \text{ kg/hr}$$

The safety valve Si 4322 G 00, DN 50 x 50, PN 25 x 16 and the flow area $A_0 = 594$ mm² is adequately dimensioned for the application. For a more precise calculation of the capacity of the selected safety valve, it can be determined more precisely iteratively with the mass flow q_{mc} of the viscosity correction factor. The IMI Bopp & Reuther design program for safety valves Si-Tech 4 calculates K, precisely iteratively.



The coefficients of discharge K_{dr} acc. to DIN EN ISO 4126-1 in this series are identical to the above coefficients of discharge α_w and the values in the diagrams.

 $\begin{array}{rcl} h & = & \text{Lift [mm]} \\ d_0 & = & \text{Flow diam} \end{array}$

p₀

- Flow diameter of the selected safety valve [mm]
- $h/d_0 = Lift/flow diameter ratio$
- p_{b} = Absolute back pressure [bar a]
 - = Absolute relieving pressure [bar a]
- p_b/p_0 = Absolute back pressure / absolute relieving pressure ratio
- α_w = Coefficient of discharge acc. to AD 2000-Merkblatt A2 q_m = Required mass flow [kg/hr]
- $q_{mc} = Certified mass flow [kg/hr]$

Material code



Material code			00	04
Temper	ature application range		-10 °C to +450 °C 1)	-200 °C to +400 °C 2)
Part	Name	Spare part	Material	Material
1	Body		GP240GH/1.0619	GX5CrNiMo19-11-2/1.4408
2	Seat bushing		1.4122	1.4571
3	Stud, short		1.1181	A4-70
4	Stud, long		1.1181	A4-70
5	Hexagon nut		04	04
6	Disc holder		1.4021	1.4571
7	Disc	*2, 3	1.4571	1.4571
8	Disc retainer		1.4571	1.4571
9	Ball		Stainless steel	Ceramic
10	Flat gasket	*1, 2, 3	1.4401 / Graphite	1.4401/Graphite
11	Intermediate cover		1.4122	1.4571
12	Pressure sleeve		1.4122	1.4571
13	Spring washer, bottom		1.0460	1.4571
14	Spring washer, top		1.0460	1.4571
15	Bonnet 2)		GP240GH/1.0619	GX5CrNiMo19-11-2/1.4408
16	Adjusting screw		1.4021	1.4571
17	Locknut		1.4122	1.4571
18	Spindle		1.4021	1.4571
19	Flat gasket	*1, 2, 3	1.4401/Graphite	1.4401/Graphite
20	Cylinder bolt		8.8	A4-70
22	Ring (two-parts)		1.4571	1.4571
23	Lifting lever		1.0619	1.4408
24	Lifting nut		1.4021	1.4571
29	Intermediate spacer		1.0619	1.4408
30	Spring ³⁾	*3	1.1200 1.8159	1.4310 1.8159, Chem. nickel plated
55	Bellows	*3	1.4571	1.4571

1) If the specifications in AD 2000-Merkblatt W10 are met, the material can be used at temperatures as low as -85 °C. If the specifications in AD 2000-Merkblatt W10

2) are met, the material can be used at temperatures as low as -273 °C.

3) The spring material selection depends on the valve size and set pressure as well as the temperature. Other spring materials are available for special operating conditions, e.g. temperatures > 400 °C or < -170 °C, and if the customer specifies this.

Spare parts:

*1 For start-up *2 For 2 years of

*2 For 2 years of operation*3 After several years of operation

IMI Bopp & Reuther reserve the right to technical changes or selection of higher quality materials without prior notice. The material design can be adapted to customer specifications at any time upon request.

Sizes, pressure ranges and dimensions

Cine	DN _E	25	40	50	65 ³⁾	80	100
Size	DN _A	25	40	50	65	80	100
Flow dian [mm] d _o	neter	13.6	22	27.5	35	42	52
Flow area [mm ²] A ₀	а	145	380	594	962	1385	2124
	Si 41 / Si 43	0.8	0.49	0.49	0.49	0.49	0.49
Min. set pressure	Si 4322.57 ¹⁾	0.12	0.2	0.1	0.13	0.13	0.16
[bar g]	Si 44	4.0	1.5	1.5	1.5	1.5	1.5
Max. set [bar g]	pressure 2)	40	40	40	40	40	40
Max. back pressure [bar g]		16	16	16	16	16	16
Inlet flange DIN EN 40 PN 10 - 40							
Outlet fla DIN EN 4)	inge	PN 1	0 - 40		PN 1	0 - 16	
Centre to S1 [mm]	face dimension	100	115	125	145	155	175
Centre to S2 [mm]	face dimension	100	115	125	145	155	175
Height H	1 [mm]	420	435	450	535	655	710
Height H	2 [mm]	470	490	495	585	705	770
Height H	2 [mm] e ⁵⁾	470 G¼	490 G1⁄4	495 G ¹ ⁄4	585 G1⁄4	705 G1⁄4	770 G%
Height H2 Drain size Weight S	2 [mm] e ⁵⁾ i 41/43 [kg]	470 G¼ 9	490 G¼ 13	495 G¼ 18	585 G¼ 25	705 G1⁄4 40	770 G¾ 78

1) Set pressure if the direct weight load option .57 is used.

2) Stated pressures are maximum values corresponding to the spring forces. The component strength may need to be reviewed, and the suitable pressure rating selected, depending on the material and temperature.

3)

4-hole flange drilling with DN 65 PN 10/16 Flange PN 10 - 40 acc. to DIN EN 1092-2; facing 4) type B1

5) Drain E is only drilled into the body if condensate formation is to be expected.

Bonnet for bellows design with test connection K for bellows check. K to DN 80 x 80 - G1/4, above G3/8

Si 4322





Capacity data for air (0°C and 1013 mbar) calculated according to AD-2000 Merkblatt A2 with 10% accumulation

DN _E x DN _A	25 x 25	40 x 40	50 x 50	65 x 65	80 x 80	100 × 100				
Flow diameter d _o [mm]	13.6	22	27.5	35	42	52				
Set pressure p [bar g]		Nm³/h Air								
1	106	277	433	701	1.009	1.547				
2	178	465	727	1.178	1.696	2.600				
3	245	641	1.002	1.623	2.337	3.582				
4	311	813	1.270	2.058	2.963	4.542				
5	374	978	1.529	2.476	3.566	5.466				
10	690	1.804	2.819	4.467	6.576	10.081				
15	1.005	2.630	4.110	6.658	9.587	14.696				
20	1.321	3.457	5.401	8.749	12.598	19.311				
25	1.637	4.283	6.692	10.840	15.609	23.927				
30	1.952	5.109	7.983	12.930	18.620	28.542				
35	2.268	5.935	9.273	15.021	21.631	33.157				
40	2.584	6.761	10.564	17.112	24.641	37.772				

Capacity data for water (20°C and 998 kg/m³) calculated according to AD-2000 Merkblatt A2 with 10% accumulation

DN _E x DN _A	25 x 25	40 x 40	50 x 50	65 x 65	80 x 80	100 x 100			
Flow diameter d ₀ [mm]	13.6	22	27.5	35	42	52			
Set pressure p [bar g]		10 ³ kg/h Water							
1	3.25	8.51	13.3	21.5	31.0	47.5			
2	4.60	12.0	18.8	30.4	43.8	67.2			
3	5.63	14.7	23.0	37.3	53.7	82.4			
4	6.50	17.0	26.6	43.1	62.0	95.1			
5	7.27	19.0	29.7	48.2	69.4	106			
10	10.2	26.9	42.0	68.1	98.1	150			
15	12.6	32.9	51.5	83.4	120	184			
20	14.5	38.0	59.5	96.4	138	212			
25	16.2	42.5	66.5	107	155	237			
30	17.8	46.6	72.8	118	170	260			
35	19.2	50.3	78.7	127	183	281			
40	20.5	53.8	84.1	136	196	300			

Features

Inlet sizes

DN 15 to DN 50

Set pressures

Inlet pressure rating PN 63 to PN 400

0.45 bar g up 400 bar g

Temperature range

-200°C to +450°C

The regular flow safety valve for high pressures:

- > Solid body design with one-piece inlet nozzle
- > Smooth and stable behaviour thanks to comparatively low lift
- Body made of steel casting as well as stainless steel, with inner parts mainly of stainless steel
- > Can also be supplied with weld end at inlet

Overpressure	
Vapours/gases	10%
Liquids	10%

Blowdown

Vapours/gases Liquids

Allowable built-up back pressure without bellows

10%

20%

15% of the set pressure





- Applications
- > For vapours, gases and liquids
- > Power generation

- > Feed water supply up to PN 400
- > Suitable for outlet flange with loading up to PN 100

Body with onc-picce inlet nozzle

Approvals and standards

EC type examination

- Pressure Equipment Directive 97/23/EC
- DIN EN ISO 4126-1
- AD2000-Merkblatt A2
- VdTÜV Merkblatt "Sicherheitsventil 100"

VdTÜV type examination acc. to

TÜV.SV.10-209.d₀.D/G/F.α_w.p

IMI Bopp & Reuther will not renew the existing VdTÜV type approvals. The requirements by VdTÜV guidelines and applicable standards are completely considered by the EC type examination.

The design, manufacture, testing and labelling meet the requirements of DIN EN ISO 4126-7, DIN EN 12266-1/-2 (insofar as applicable to safety valves), EN 1092 parts I and II Flanges, AD 2000-Merkblatt A4, AD 2000-Merkblatt HP0, TRD 110, TRD 421

Type code

Туре	code			Ordering example		
1	Series	Si 2	DIN/EN regular flow safety valve		Si 2	
2	Design	1	Conventional, open bonnet		3	
		3	Conventional, closed bonnet	ventional, closed bonnet		
		4	Bellows, closed bonnet			
		5	Bellows, open bonnet			
3	Characteristic	1	Proportional Flow		2	
		2	Regular Flow			
4	Pressure class	3	max. PN 160 (up to 100 bar g)		4	
		4	max. PN 250 (up to 250 bar g)			
		5	max. PN 400 (up to 400 bar g)			
5	Сар	G	Gas-tight cap		А	
		GB	Gas-tight cap with test gag			
		А	Packed lifting lever			
		AB	Packed lifting lever with test gag			
6	Material code	00	GP240GH/1.0619		00	
		04	GX5CrNiMo19-11-2/1.4408			
7	Options	.09	Locking sleeve (government ring)		.22a.60	
		.11a	Disc with soft seal EPDM (pressure class 3 only)			
		.14a	Lift indication with inductive proximity switch in the cap			
		.14b	Lift indication with inductive proximity switch in the auxiliary housing			
		.15	Bonnet insulation spacer for high and low temperatures			
		.18	Heating jacket			
		.22a 1)	Weld end at inlet			
		.22b	Weld end at outlet			
		.25	Block body design			
		.28	Oil and grease free			
		.35	With lift restriction ring			
		.38	Vibration damper			
		.59	Stellited disc			
		.60	Stellited seat			
				Туре ►	Si 2324 A 00.22a.60	
¹⁾ Fo di So	or valves with weld en ameter, wall thickness ee page 45 for informa	ds, please and joint t ation on sta	state the pipe's outer Pl type code in your order. Pl andard dimensions.	lease state ►	Set pressure 165 bar g Fluid temperature 280 °C	

Fluid and

state

Inlet

Outlet Flow diameter

Approval

Water

Liquid

16 mm

DN 25, PN 250, B2

DN 40, PN 40, B1

97/23/EG (CE)

Coefficient of discharge

Fluid group	Inlet size	Flow diameter	$h/d_0 \ge$	Pressure p ₀ ≥ [bar g]	$p_b/p_0 \le$	Cl _w
Vapours/gases (D/G)	DN 15 to DN 50	12 mm to 32 mm	0.1	0.6	0.62	0.25
Flüssigkeiten (F)	DN 15 to DN 50	12 mm to 32 mm	0.1	0.45	-	0.25

The coefficient of discharge for gases/ vapours in a pressure ratio of $p_b/p_0 > 0.62$ is shown in the diagram below. The capacity of the selected safety valve can be adjusted to the required capacity by reducing the lift, thus reducing undesirable extra performance.

α,,,,

q_ =

q_{mc}

Here the following applies:

= Coefficient of discharge acc. to AD 2000-Merkblatt A2

Required mass flow [kg/hr]

= Certified mass flow [kg/hr]

$$\begin{split} \alpha_{\text{w(reduced)}} &= \alpha_{\text{w}} \times q_{\text{m}}/q_{\text{mc}}. \text{ The required} \\ \text{ratio } h/d_{\text{o}} \text{ is shown in the diagram below,} \\ \text{and the reduced lift calculated with} \\ h_{\text{(reduced)}} &= d_{\text{o}} \times (h/d_{\text{o}}) \;. \end{split}$$

- h = Lift [mm]
- d₀ = Flow diameter of the selected safety valve [mm]
- h/d_0 = Lift / flow diameter ratio
- p_b = Absolute back pressure [bar a]
- p₀ = Absolute relieving pressure [bar a]
- $p_b/p_0 = Absolute back pressure / absolute relieving pressure ratio$







Si 2323/Si 2324/Si 2325 coefficient of discharge $\alpha_{_{\!W}}$ depending on $p_{_{\! h}}/p_{_0}$ for gases and vapours

Weld end (option .22) for series Si 2323, Si 2324 and Si 2325

Weld ends are mainly used for applications with high pressure and high temperatures. The following table shows the standard IMI Bopp & Reuther dimensions acc. to DIN EN 12627. This European standard defines the dimensions for weld ends of steel valves that are welded to standardized pipes. The outside diameters and wall thicknesses of the standardized pipes are described in DIN EN 1092-1.

We can vary the shape and dimensions of weld ends upon request.

Specification of the weld end

(must be stated in your order):

- 1. Material of the inlet nozzle
- 2. Dimensions of the weld end
 - 2.1 Overall diameter D
 - 2.2 Wall thickness S

The centre to face dimensions S2 for safety valves with weld end are as standard identical with the centre to face dimensions of the same type with flange at the inlet. The centre to face dimensions can also be tailored to customer specifications.

Welding joint acc. to DIN EN ISO 9692-1

Example:

Weld end P 250 GH (1.0460); 33.7 x 3.6 (corresponds to DN 25 PN 100)



Weld end with V-seam for connection to a pipe with wall thickness $4 < S \le 22$ mm

Standard dimensions											
DN	ØD [mm] DIN EN 1267	PipeØ [mm] DIN EN 1092-1	Wall thickness S [mm]								
			PN 16	PN 25	PN 40	PN 63	PN 100	PN 160	PN 250	PN 320	
15	22	21.3	2.0	2.0	2.0	2.0	3.2	3.2	3.2	3.2	
20	28	26.9	2.3	2.3	2.3	2.6	3.2	n. a.	n. a	n. a.	
25	35	33.7	2.6	2.6	2.6	2.6	3.6	3.6	3.6	5.0	
32	44	42.4	2.6	2.6	2.6	2.9	3.6	n. a	n. a.	n. a.	
40	50	48.3	2.6	2.6	2.6	2.9	3.6	3.6	5.0	6.3	
50	62	60.3	2.9	2.9	2.9	4.0	4.0	4.0	6.3	8.0	

n. a. not available

Material code

Si 2323/Si 2324/Si 2325

Bellows design Si 2423/Si 2424/Si 2425 (23) -(29) (24) -(55) (17) -(19) — (16) -(14) -(15) -(18) -(30) -(3) (4)(13)(5) (10)(11) (22) 6 8 (7 (1)2 -

Material code			00	04
Tempera	ture application range		-10 to +450 °C 1)	-200°C to +400°C 2)
Part	Name	Spare part	Material	Material
1	Body		GP240GH/1.0619	GX5CrNiMo19-11-2 1.4408
2	Inlet nozzle		1.0460 Seat hard-faced with Stellite	1.4571 Seat hard-faced with Stellite
3	Stud, short		1.7709	A4-70
4	Stud, long		1.7709	A4-70
5	Hexagon nut		04	04
6	Disc holder		5.3106/GGG-40	1.4408
7	Disc	*2,3	1.4122 hardened ³⁾	1.4571 Seat hard-faced with Stellite
8	Disc retainer		1.4571	1.4571
10	Flat gasket	*1,2,3	1.4401/Graphite	1.4401/Graphite
11	Intermediate cover		1.4122	1.4571
13	Spring washer, bottom		1.0460	1.4571
14	Spring washer, top		1.0460	1.4571
15	Bonnet		GP240GH/1.0619	GX5CrNiMo19-11-2 1.4408
16	Adjusting screw		1.4021	1.4571
17	Locknut		1.7258	1.4571
18	Spindle		1.4021	1.4580
19	Flat gasket	*1,2,3	1.4401/Graphite	1.4401/Graphite
22	Ring (two-parts)		1.4571	1.4571
23 1)	Lifting lever		1.0619	1.4408
24	Lifting nut		1.4401	1.4401
29	Intermediate spacer		1.0460	1.4571
30	Spring 4)	*3	1.1200 1.8159	1.4310 1.8159, chem. nickel plated
55	Bellows	*3	1.4571	1.4571

¹⁾ If the specifications in AD 2000-Merkblatt W10 are met, the material can be used at temperatures as low as -85°C.

²⁾ If the specifications in AD 2000-Merkblatt W10 are met, the material can be used at temperatures as low as -273°C.
 ³⁾ Disc material may be upgraded to stellited 1.4571

³⁾ Disc material may be upgraded to stellited 1.4571 upon request for safety valves in saturated steam service

⁴⁾ The spring material selection depends on the valve size and set pressure.

Spare parts:

*1 For start-up

*2 For 2 years of operation *3 After many years of operation

e filler many years of operation

IMI Bopp & Reuther reserve the right to technical changes or selection of higher quality materials without prior notice. The material design can be adapted to customer specifications at any time upon request.

Sizes, pressure ranges and dimensions

Size	DN_	15	25	32	40	50		
		00	05	20	10	50		
	DNA	20	25	32	40	50		
Flow diameter [mm] d _o		12	16	20	25	32		
Flow area [mm ²] A ₀		113	201	314	491	804		
Min. set pres- sure [bar g]	Si 21 / Si 23	0,45	0.45	0.45	0.45	0.45		
	Si 24/ Si 25		2.0	2.0	2.0	2.0		
Max. set pressure ¹⁾ [bar g]		100	100	100	100	80		
Max. back pressure [bar g]		25	25	25	25	25		
Inlet flange DIN EN ²⁾		PN 63 - 160		PN 63 - 100	PN 63 -160			
Outlet flange DIN EN 2)		PN 25/40						
Centre to face dimension S1 [mm]		95	100	110	125	145		
Centre to face dimension S2 [mm]		95	100	110	125	145		
Height H1 [mm]		375	405	475	510	635		
Height H2 [mm]		_ 3)	485	565	620	750		
neight n								
Weight Si 21/23	[kg]	9	10	17	22	34		

Stated pressures are maximum values corresponding to the spring forces. The component strength may need to be reviewed depending on the material and temperature. 1)

2)

Flange from PN 63 acc. to DIN EN 1092-2 flange facing type B2. For the flow diameter $d_0 = 12$ mm the bellows design is not available. 3)

Bonnet for bellows design with test connection K for bellows check. K to DN 40 x 40 - G¼, above G38





Si 2324/Si 2325

Sizes, pressure ranges and dimensions

		Si 2324			Si 2325		
Size	DN _E	25	40	40	25	25	
	DNA	40	50	65	40	50	
Flow diameter [mm] d _o		16	20	25	12	16	
Flow area [mm ²] A ₀	1	201	314	491	113	201	
Min. set pressure [bar g]	Si 21 / Si 23	0.45	0.45	0.45	0.45	0.45	
	Si 24/ Si 25	2.0	2.0	2.0	2.0	2.0	
Max. set pressure ¹⁾ [bar g]		250	250	250	400	250	
Max. back pressure	k [bar g]	25	25	25	40	25	
		PN 160			PN 160		
Inlet flang	je				PN 250		
DIN EN ²⁾		PN 250			PN 320		
Outlet fla	nae	Di las (la			PN 400		
DIN EN 2)		PN 25/40			PN 25740		
Centre to dimensior [mm]	face n S1	125	145	155	125	145	
Centre to dimension [mm]	face n S2	125	145	160	140	145	
Height H1	[mm]	510	635	656	525	635	
Height H2	2 [mm]	620	750	800	-	750	
Weight Si 21/23 [[kg]	17	34	45	25	40	
Weight Si 24/25 [[kg]	21	38	50	3)	44	

¹⁾ Stated pressures are maximum values corresponding to the spring forces. The component strength may need to be reviewed depending on the material and temperature. ²⁾ Flange from PN 63 acc. to DIN EN 1092-2 flange

facing type B2. ³⁾ For the flow diameter $d_0 = 12$ mm the bellows

design is not available

Bonnet for bellows design with test connection K for bellows check. K to DN 25 x 40 – G1/4, above G\%



Si 2424 Si 2425

Safety valve

Safety valve with heating jacket (Option .18)

Hardening or solidification of highly viscous media in the safety valve can interfere with the function or closing and hence lead to dangerous operating conditions. Media with a tendency to conglutination or crystallization can block the seat and moving parts. This can usually be remedied by maintaining the temperature of the Fluid before and during the discharge. Monitoring and heating the pipe will often not provide the required heat to the inlet of the safety valve. Equipping the safety valve with a heating jacket will solve this problem. Typical applications for safety valves with heating jacket include ammonium nitrate, acrylic acid, sulphuric acid, fluoropolymers, polypropylene, olefins and tar.

The safety valve should be equipped with bellows to protect the spindle and guides. Additional heating of the insulation spacer is integrated in the heating circuit by means of piping. The bellows will not be required if the Fluid does not tend to solidify in the outlet of the safety valve.

Purging the seat area with steam can serve as a further measure for protecting the safety valve seat from conglutination. The purge connection (option .32) can also be combined with the heating jacket.



.18 Heating jacket with flange connection for safety valve with bellows



.18 Heating jacket with threaded connection for safety valve with bellows



.18 Heating jacket with flange connection for conventional safety valve

Safety valve DN Inlet size	E	25	32	40	50	65	80	100
Connection	Flange	DN 15 PN 25				DN 25 PN 25		
Heating jacket	Thread	G¾				G3⁄4		
	50 °C	25						
Max. heating jacket	150 °C	22						
Operating pressure [bar g] ¹⁾	200 °C	21						
	300 °C	18						
Heating jacket material	Stainless steel 1.4301 ²⁾							

¹⁾ Nominal pressure rating for the heating jacket at 50 °C. The heating jacket is labelled in compliance with the Pressure Equipment Directive. Depending on the heating jacket design or availability of materials, we reserve the right to use higher quality 1.4404 or 1.4571 stainless steel. Other connections, pressure ratings or materials available upon request. Safety valves with heating jacket have no support brackets.



Options

Technical design options



B Blocking of the safety valve for pressure testing the pressure system.



.11 Disc with soft seal for particularly high tightness.



.14a Lift indication with inductive proximity switch in the cap. If the safety valve disc lifts by 1 mm minimum, the proximity switch will change its status and switch.



.14c Lift indication with inductive proximity switch for exposed spindle with actuator AK. If the safety valve disc lifts by 1 mm minimum, the proximity switch will change its status and switch.



.15 Bonnet insulation spacer for protecting the spring against high and low temperatures.



.18 Heating jacket for fluids that can become hard or solidify.



.22a Weld end at inlet



.38 Vibration damper for avoiding valve oscillation in case of unfavourable installation conditions.



.57 Weight load for operation with very low set pressure.



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