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## FULL-LIFT SAFETY VALVES WITH ADDITIONAL LOADING SIZ 1508



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## SiZ 1508

Full-lift safety valves with additional loading

DN 25 x 40 - 350 x 600

### The full-lift safety valve with additional loading is a valve designed for automatic

**protection of a pressure equipment** (steam boilers, pressure pipelines, steam-conditioning stations, pressure vessels, turbine extraction etc.) against unpermitted pressure increase over allowable limit. Certificate of the valve construction and guaranteed output of the safety valves type SiZ 1508 was issued by Český úřad bezpečnosti práce (The Czech Institute for Safety Work) in Prague, under ref. No. 1699/0.50/69 dated 24th of September 1969. From that moment the valves type SiZ 1508 were involved into the approved equipment of steam boilers according to ČSN 07 0620. The valve output guaranteed in accompanying documents is guaranteed only provided that the pressure loss in pipeline does not exceed 3% of opening pressure in inlet pipeline and 25% in outlet pipeline. The safety valves SiZ 1508 are designed for water vapour, air, and non-aggressive gases and vapours. The highest temperature of securing medium is up to 620 °C. The valves can operate continuously in dust environment with ambient temperature to 80 °C. After consulting the producer, it is possible to pipe the valve in environment with ambient temperature below zero. The opening pressure range is specified in the "Technical data" table.

The valves are delivered and must be operated together with their accessories, i.e. control unit and aerating system. Single parts can be delivered only in case of the replacement for previously delivered equipment.

Technical data								
Valve size DN	Seat	Opening	pressure	Certified flow coefficient				
	d [ mm ]	A [ mm²]		barg] maximální	K <sub>dr</sub> [ - ]			
25 x 40	16	201	32	400				
40 x 65	25	491	24	275	0,86			
	28	616	24	225	0,00			
50 x 80	32	804	24	235				
	36	1018	24	195				
65 x 100	40	1257	16	180				
	46	1662	16	150				
80 x 125	50	1964	16	135				
	56	2463	16	110				
L00 x 150	63	3117	16	100				
	70	3848	16	86				
L25 x 200	77	4657	12	80				
	85	5675	12	70				
150 x 250	93	6793	10	60	0,84			
LJU X 230	98	7543	10	50				
L75 x 300	110	9503	10	42				
LT3 X 300	117	10750	10	38				
200 x 350	125	12270	6	32				
200 x 330	140	15390	6	26				
250 x 400	155	18870	6	22				
23U X 4UU	168	22170	6	18				
200 v E00	180	25450	4	16				
300 x 500	200	31420	4	13				
2E0 x 600	220	38010	3	11	0.02			
350 x 600	235	43370	3	10	0,83			

 $\boldsymbol{\mathsf{A}}$  - flow seat section in  $\mathsf{mm}^2\,|\,\boldsymbol{\mathsf{d}}$  - seat inner diameter in  $\mathsf{mm}$ 



### Description

Body is angle, with possibility of either flanges on both ports, or weld ends or combinated. Inlet port is of a nozzle type, outlet port is extended. There are welded lugs on the valve body for gripping the valve to the load-bearing structure and absorbing reaction forces. Plug, equipped with an additional flat for achieving of stronger lifting force, is pressed by the means of the spring and pressure air cylinder to the seat. There is a double differential piston moving inside of pressure air cylinder to which the lifting and loading airs are supplied through the hoses from the control unit. The valve is set and adjusted by its producer to the opening pressure specified in the customer's order. Such a setting is secured against an unallowable interference. Dimensions of connection flanges and weld ends are specified after the agreement between the producer and customer when the order is being technically cleared. Standard weld ends correspond to ČSN 13 1075 (3/1991), standard flanges correspond to ČSN EN1092-1+A1 (7/2013) possibly ČSN13 1060. The valves SiZ 1508 correspond to ČSN

### Valve function

The safety valve is controlled by its control unit. If the control unit is for any reason put out of service, the valve may be shortly operated just exceptionally or in case of emergency (pressure air supply failure, control unit breakdown etc.). Any longer operation or repeated service in such state may lead to a rapid reduction of the valve service life due to vibrations and leakage.

After reaching the opening pressure value, control unit lets the air out of the space above the piston of pressure air cylinder (loading air) Air pressure from below the plug (lifting air) plus securing medium pressure acting on the plug overcome spring force and safety valve then rapidly opens to its full lift. When the pressure drops, then whole action runs reversed. Rapid opening and closing are just two main preferences of the valves .The valve reaches full opening after the pressure of securing medium increases by max. 3% above the value of set opening pressure ( $p_{se}$ ). The valve becomes tight closed after the pressure of securing medium drops by max. 5% below the value of set opening pressure ( $p_{se}$ ).

In case of control air pressure supply failure, the force is induced by the securing medium pressure only. The valve opening runs incomparably more slowly than in the previously described state. As a result of it, the seat is excessively stressed and may get worn. The valve becomes fully open when securing medium increases by mx. 5% above the value of set opening pressure. ( $p_{set}$ ). The valve becomes tight closed when securing medium pressure drops by max. 10% below the value of set opening pressure( $p_{set}$ )

### Accessories

Safety valves make an integral equipment together with their accessories consisting of the following:

- control unit type RP 5330 or. RP 5340

### Remotesignalisation

Remote signalisation, fixed on the valve body, consists of micro switch and it serves to control the function of safety valve from a distant operating location where it signals "open" and "close" positions. Sensitivity of micro switch enables to register the plug stroke of 0,5 - 1 mm. Remote signalisation can operate in ambient temperature to 60 C. It is delivered on a special request but a cable is



### Ordering

ČSN 13 3060, section 1, article 5 applies to a certain extent. According to customer's request, producer works out a design for placing the safety valves on securing equipment. Customer must submit all the necessary data. Design contains all the essentials for ordering. Every order is technically cleared and its conclusion is defined in a questionnaire to be confirmed binding by both parties.

### Transport and storage

The safety valves including their accessories shall be transported in covered, dry and clean vehicles and other means of transport. They shall be secured against getting damaged by other transported goods. Valves are delivered wrapped separately in PE foil and provided with lathes. Pressure hoses are fixed to the valve body. Control units are wrapped separately in boxes together with their accessories.

The valves shall be stored in dry (max. air humidity of 75%), covered and closed areas with non-aggressive environment. It is recommended to keep the valves in original wrappings. After unwrapping, it is necessary to protect the valve body (spring, needle atc.) as well as control unit from bumping or another damage. Plastic

### Assembly, maintenance and operation

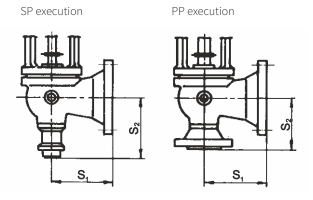
Instructions for proper assembly of the safety valve into pipeline, its connection to control unit and principles for its operation and maintenance are specified in document PM 076. This document is delivered together with the valve.

Based on our long-time experience, we recommend to carry out inspection and checking of setting the opening pressure periodically once a year. A recommended period for overhaul inspection (checking the state of sealing surface of seat and plug, checking of piston sealing in air cylinder) is every 3 years.



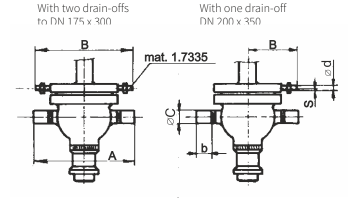
Connection dimensions							
	SS execution		SP exe	cution	PP execution		
DN	S <sub>1</sub>	$\mathbf{S}_{1}$ $\mathbf{S}_{2}$ $\mathbf{S}_{1}$ $\mathbf{S}_{2}$		S <sub>1</sub>	S <sub>2</sub>		
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	
25x40	170	170	130	170	130	130	
40x65	200	200	150	200	150	180	
50x80	225	225	180	225	180	180	
65x100	240	240	180	240	180	185	
80x125	260	260	205	260	205	220	
100x150	260	260	215	260	215	215	
125x200	390	330	390	330	390	330	
150x250	340	340	245	340	245	260	
175x300	350	390	265	390	265	290	
200x350	430	410	320	410	320	310	
250x400	450	440	340	440 340		340	
300x500	520	510	380	510	380	410	
350x600	660	620	660	620	660	620	

### **Detail of valve connection**



### Drain-off piping connection dimensions В øс b Ød Α S DN mm mm mm mm mm mm 25x40 230 259 30 45 17.2 2.9 40x65 290 289 30 60 17.2 2.9 50x80 330 321 45 65 21.3 3.25 65x100 370 336 51 75 21.3 3.25 80x125 440 381 60 90 26.9 3.25 100x150 500 426 64 100 26.9 3.25 125x200 530 466 64 100 26.9 3.25 150x250 600 466 76 110 26.9 3.25 175x300 660 468 76 110 26.9 3.25 200x350 750 285 95 120 26.9 3.25 26.9 790 285 95 120 3.25 250x400 300x500 930 356.5 125 140 33.7 4.05 1140 150 3.25 350x600 367.5 135 26.9

### Detail of drain-off piping connection

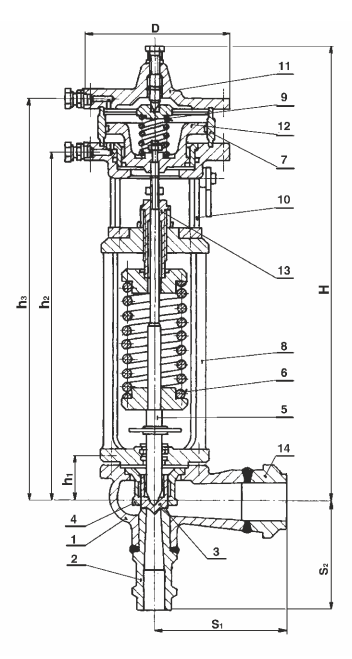


### Material of main parts

				erial				
	Název	up to 400°C	up to 550°C	up to 575°C	up to 620°C			
		DN 100x150 - 350x600	DN 25x40 - 350x600	DN 25x40 - 350x600	DN 25x40 - 350x600			
1	Body	1.0619 (A216WCB)	1.7357 (A217WC6)	1.7379 (A217 WC9)	1.4931			
2	Insertion with seat			1.7380 + Stelit 6	1.4901 + Stelit 6			
	+ seat weld	1.0426 + Stelit 6	1.7335 + Stelit 6	(A182F22 +Stelit 6)	(A182F92 +Stelit 6)			
		(A516+Stelit 6)	(A182F12 (F11)+Stelit 6)	1.7383 + Stelit 6	1.4903 + Stelit 6			
				(A182F22 +Stelit 6)	(A182F91 +Stelit 6)			
3	Plug	1 4000 + Stalit C	1.4901 + Stelit 6					
	+ seat weld	1.4923 + Stelit 6	1.4903 + Stelit 6					
4	Plug guide		1.4923					
5	Needle		1.4903/1.4923					
6	Main spring	Ę						
7	Cylinder liner	42 3119 / 42 2941 / 42 2906 / 1.4552 / 1.4581						
8	Yoke - lower bonnet	1.0619 / 1.0425	1.7357 / 1.7335	1.7379 / 1.7380	1.4931 / 1.4903			
9	Dumping spring	50CrV4 / 51CrV4 / 52CrMoV4						
10	Yoke extension piece	1.0619						
11	Upper bonnet	1.0619						
12	Piston	1.0619						
13	Adjusting screw	17 021 / 1.4006						
14	Extension piece	1.0426 (A516)	1.7335 (A182F12 (F11))	1.7380 (A182F22)	1.4901 (A182F92)			
		1.0420 (AS10)	1.7335 (A182F12 (F11))	1.7383 (A182F22)	1.4903 (A182F91)			



Face to face lengths, dimensions, weights									
DN	h <u>,</u> [mm]	h₂ [mm]	h₃ [mm]	H [mm]	D [mm]	m [kg]			
25x40	70	515	600	685	240	62			
40x65	85	610	700	785	305	80			
50x80	95	730	820	905	305	120			
65x100	110	800	910	1010	335	180			
80x125	125	720	835	1060	335	230			
100x150	125	875	985	1090	335	240			
125x200	160	990	1125	1245	450	490			
150x250	165	1000	1135	1250	450	310			
175x300	180	1045	1180	1310	450	400			
200x350	210	1210	1385	1510	450	640			
250x400	225	1240	1415	1545	450	750			
300x500	270	1270	1470	1600	450	950			
350x600	338	1295	1495	1620	450	1450			





Valve complete sp	ecification No. for ordering	SiZ	1508							
		XX	XXXX	XXX	/ XXX	- XXX	XX	/ X	- XXX.X	/ X
1. Valve	Safety valve	SiZ								
2. Series			1508							
3. Nominal size DN	DN-inlet			065						
	DN-outlet				100					
	d-seat					046				
4. Connection	weld / weld						SS			
	weld / flange						SP			
	flange / flange						PP			
5. Body material	to 400°C							1		
	to 550°C							2		
	to 620°C							3		
	to 575°C							4		
	according to customer specification							9		
6. Opening pressure	barg								120.5	
7. Protected medium	saturated steam									1
	overheted steam									2
	air									3
	other gasses									4

Order example: SiZ 1508 065/100 - 046 PP/1 - 120,5/1





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