





Parcol 3-5483 tested on air (above) and on water (left). [Laboratories of Fluiddynamics of turbomachines, Energy Department, Politecnico di Milano, Italy]

The new series VSU 3-5403 universal pressure safety relief valves represents the third step in evolution of the first series 3-5401 dated 1989. The new series geometry is moulded by demanding experimental tests campaign supported by CFD and FEM analyses. Experimental tests, both on compressible (air) and incompressible (water) fluids, with and without back pressure, were performed according to PED requirements (standard ISO 4126-1 and working draft ISO 4126-11).

With respect to previous series VSU 3-5402, the new series still provides high quality overpressure protection *with the same valve* on gas, steam, vapour, liquid and two-phase mixtures services and, in addition, *offers dramatic improvement* of discharge flow rates under back pressure conditions.

Features and benefits

- PED marking
- full nozzle design, threaded at top, ensures better nozzle/body alignment
- internal body shape, design and dimensions are particularly studied to reduce built-up back pressure and to avoid damages to balanced bellows during fluid discharge
- excellent body drain for any application
- orifice areas fully meet the interchangeability criteria as per standard API 526.

Options

On request all valves can be equipped with softseal, sealing surface washing, nozzle and/or body washing and/or jacketing, lifting lever and test gag. Auxiliary balanced piston and/or bellows protection can be supplied on balanced bellows valves.

Also available on request:

- ATEX marking
- special materials (included compliance to standard NACE MR0175)
- valve sizing according to standard API 520 Part I (using API 520 coefficients and API 526 effective discharge areas)

VSU SERIES 3-5403 PRESSURE SAFETY RELIEF VALVES

Universal Safety Relief Valves Series 3-5403 are basically designed and manufactured in two versions:

- model 3-5433, conventional type;
- model 3-5483, balanced bellows type.

The conventional type valves are suitable for applications with low built-up back pressure (also in combination with constant superimposed back pressure) while balanced bellows types are specifically designed for high demanding back pressures applications.

When back pressure is present at valve outlet it is well known that discharge capacity can be dramatically influenced and correct valve selection shall be done.

Back pressure can be built-up and/or superimposed (constant, variable or both).

The built-up back pressure is the increase in pressure at valve outlet as a result of the opening of the safety valve itself.

The discharge coefficients for 3-5433 type conventional valve with built-up back pressure are given in figure 1.

The discharge coefficients for 3-5483 type valve with balancing bellows and built-up back pressure are the same shown in figure 2 for superimposed back pressure. The *superimposed back pressure* is the static pressure at

the outlet of a pressure relief valve at the time it is required to operate. It is the result of pressure in the discharge system coming from other sources and may be constant or variable.

When back pressure is constant and the safety relief valve is not provided with balanced bellows, it is necessary to decrease the set pressure value of the same amount of back pressure.

When back pressure is variable a 3-5483 type valve with balancing bellows shall be used: the discharge coefficients as function of back pressure are given in figure 2.

The balanced bellows also avoids that highly corrosive, fouling and toxic fluids or high viscous liquids come in contact with sliding parts, spring and bonnet, ensuring longer trouble-free valve life.

Two versions are available for bonnet: open and closed (tight) type. Open bonnet is normally used for valves discharging clean, no toxic fluids (i.e. air and steam) to atmosphere and when the discharge temperature exceeds the temperature limits for spring with closed bonnet. In case of bellows and closed bonnet, this last one is vented to atmosphere through a suitable screwed hole in order to quarantee a correct bellows operation.

TECHNICAL DATA

Model 3-5433 Conventional type

	71									
Service	Gas	Gas Liquid Alto		Gas/liquid mixture						
overpressure (1)	10%	10%	10%	10%						
K (2) (3)	0.967	0.751	0.967 / 0.751	(5)						
max back pres- sure (4)	21%	14%	21% / 14%	(5)						

Model 3-5483 Balanced bellows type

			* .	
Service	Gas	Liquid	Alternate discharge	Gas/liquid mixture
overpressure (1)	10%	10%	10%	10%
K (2) (3)	0.980	0.789	0.980 / 0.789	(5)
max back pres- sure (4)	65%	60%	65% / 60%	(5)

- (1) Minimum value = 0.1 bar according to standard ISO 4126-1
- (2) Coefficients of discharge K_d for gas and K_L for liquid (corresponds to K_d of standard ISO 4126-1)
- (3) Value without back pressure. For corrected K values with back pressure refer to figures 1 and 2
- (4) Evaluated as ratio between back pressure and relieving pressure (absolute values for gas; gauge values for liquid)
- (5) According to standard API 520 Part I, Annex C

Blowdown values are within the limits of standards ISO 4126-1 and API 520.

Minimum set pressures are 0.5 bar for conventional type valves and 1 bar for balanced bellows types.

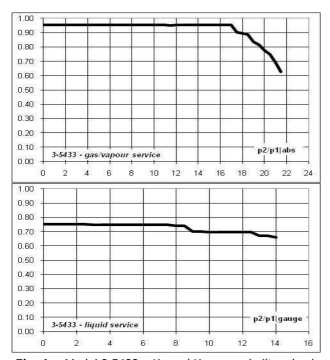
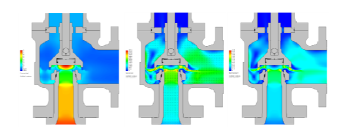


Fig. 1 – Model 3-5433 – K_{D} and K_{L} versus built-up back pressure

ORIFICES TABLE

orifice	flow	flow	thrust	thrust	valve minimum lift	
type	diameter	area	diameter	area	3-5433	3-5483
-	mm	cm ²	mm	cm ²	mm	mm
F	17	2.27	17.2	2.32	7.5	8.9
G	23.5	4.34	24.3	4.64	10.3	12.3
Н	27.7	6.03	28.5	6.38	12.5	14.3
J	36.3	10.3	37.5	11.0	16.1	18.5
K	41.7	13.7	43.5	14.9	18.5	21.3
L	51.9	21.2	54	22.9	23.0	26.5
М	58.2	26.6	60.5	28.7	25.8	29.7
N	63.9	32.1	66.5	34.7	28.3	32.6
P	77.6	47.3	79	49.0	34.4	39.5
Q	102	81.7	105	86.6	45.2	52.0
R	123	118.8	125	122.7	54.6	62.7
Т	157	193.6	159	198.6	69.6	80.0



Pressure, velocity and Mach contours in a conventional safety valve during discharge simulation.

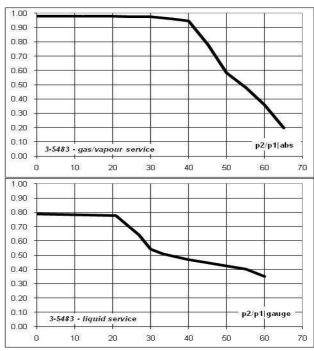
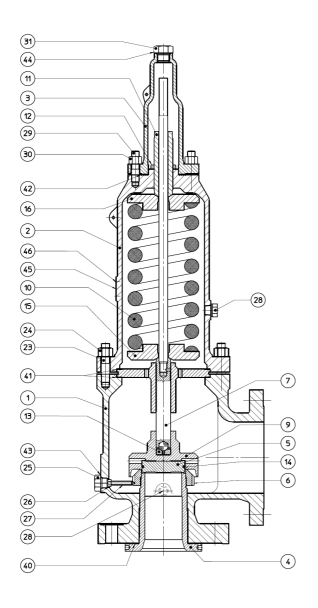
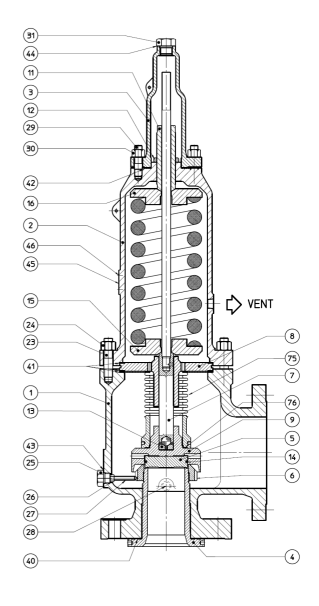


Fig. 2 – Model 3-5483 – K_D and K_L versus superimposed and built-up back pressure

3-5433 CONVENTIONAL TYPE

3-5483 BALANCED BELLOWS TYPE





Item	Part name					
1	Body					
2	Tight bonnet					
3	Сар					
4	Nozzle					
5	Disc					
6	Adjusting ring					
7	Stem assembly					
8	Guide					
9	Disc holder					
10	Spring					
11	Adjusting screw					
12	Lock nut					

Item	Part name
13	Pivoting bush
14	Retaining ring
15	Lower spring seat
16	Upper spring seat
23	Body stud
24	Nut
25	Plug
26	Nut
27	Adjusting ring set screw
28	Plug (not shown on body)
29	Bonnet stud
30	Nut

Item	Part name
31	Plug
40	Gasket
41	Gasket
42	Gasket
43	Gasket
44	Gasket
45	Name plate (not shown)
46	Name plate rivet (not shown)
48	Auxiliary piston
75	Bellows
76	Bellows gasket

MAIN FEATURES

BODY

Construction: cast.

Sizes and

rating

: see tables. Series according to standard API 526 with ANSI and EN ratings.

Connections: - flanged ANSI and EN. The nozzle raised face has a diameter matching with ANSI and EN standards but is greater in height (see table of dimensions).

- socket welding ends in accordance with ANSI B 16.5 or screwed in accordance with ANSI B 2.1 up to size

1.1/2"x 3" included.

- lug type, lens-type seal or other connection type according to Customer's

standard available on request.

Jackets

: for all valve bodies, jackets with ANSI

150 and PN 16 are available.

Inlet and outlet connections are NPT female screwed. Other types are op-

tional (socket weld, flanged).

Washing

: optionally, connections are supplied for the washing of the disc and nozzle seating surfaces. Connection may be screwed or socket weld.

NOZZLE

Construction: from bar stock or cast.

Mounting threaded and positively guided in the

body.

Jackets : an inner jacket is provided for fluids

which easily solidify.

Connections consist of two tapped holes in the nozzle flanges which are

thicker than the standard ones.

DISC

Construction: from bar stock.

: Co-Cr hard facing; others on request. Coating

: rubber ring. Materials and limitations of Soft seal

use supplied on request.

BONNET

Construction: from bar stock or cast.

Realization : usually tight. Open bonnet for high tem-

perature service or on request.

: flanged on body. Mounting

CAP

Construction: from bar stock or cast.

Two types: plain or with lifting lever.

Mounting : the plain caps up to 2" x 3" size in-

cluded are screwed on the bonnet.

Other caps are flanged.

Accessories : test gag; open-valve limit switch; plumb-

DISC HOLDER

Construction: from bar stock or cast.

: holds the disc by means of an elastic Mounting

ring in the lower side; holds an hardened bush on which the ball of assembled stem pivots in the upper side.

STAINLESS STEEL BELLOWS

Construction: the upper part of the bellows is welded

on a disc clamped between body and bonnet; the lower part of the bellows is welded on a ring nut screwed on the

disc holder.

Diameters : the bellows thrust area equals the ori-

fice thrust area listed in table.

the maximum temperature for AISI 316L Application

: construction is 350 ℃. limits

The maximum pressure values are the

same of standard API 526.

Specific data are available on request.

Accessories : bellows protection device; auxiliary pis-

ton. Supplied on request for particularly

heavy operating conditions.

PARCOL

TEST GAG

-68

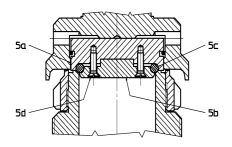
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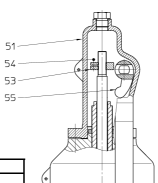
ACCESSORIES and SPARE PARTS

SOFT SEAL



Item	Part name
5a	Disc
5b	Ring locking disc
5с	Sealing ring
5d	Screw

LIFTING LEVER



Item

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Part name

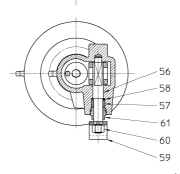
Test gag

Dowel Dowel

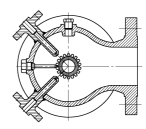
Plug

Chain

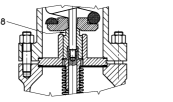
Item	Part name
51	Manual lift cap
53	Stop disc
54	Screw
55	Fork
56	Fork shaft
57	Packing
58	Packing end ring
59	Lever
60	Nut
61	Packing gland



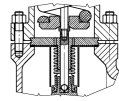
NOZZLE FLUSHING DEVICE



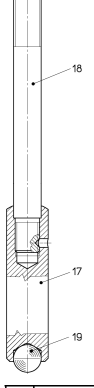
AUXILIARY PISTON



BELLOWS PROTECTION DEVICE



STEM ASSEMBLY



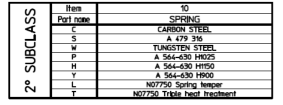
Item	Part name			
17	Spindle			
18	Stem			
19	Ball			

MATERIALS OF CONSTRUCTION

ASS	ltem	Part name	Α	С	D	E	F	G	Н
⋖,	1		SA 216 WCB	SA 217 WC6	SA 217 WC9	SA 217 C5	SA 352 LCB	SA 351 CF8M	SA 351 CF3M
	4	NOZZLE		SEE 1º SUBCLASS TABLE					
	5	DISC	SEE : SOUCHOS INDIC						
ı ∺	6	adjusting ring	SA 351 CF3M						_
🛂	9	DISC HOLDER		S41600 H	IARDENED 22	0-280 HB		A 479 316	A 479 316L
BASIC	14	RETAING RING			SEE 1	SUBCLASS	TABLE	•	
	25	PLUG			SA 47	9 304			SA 479 316L
	26	NUT	A 479 304 A 479 316L						A 479 316L
ВОДУ	27	adjusting ring locking screw	A 479 304 A 479 316L						
æ	28	PLUG			SA 47	9 304			SA 479 316L

	ltem	Part name	Α	С	D	E	F	G	
	2	BONNET	SA 216 WCB	sa 216 wcb sa 217 wc6 sa 217 wc9 sa 217 c5 sa 352 lcb sa 351 cf					
	3	CAP	SA 216 WCB SA 351 CF8M						
	8	GUIDE			SEE 1º SUBC	LASS TABLE			
	10	SPRING	SEE 2° SUBCLASS TABLE						
	11	adjusting screw	S41600 HARDENED 220-280 HB					A 479 316	
	12	LOCK NUT	A 479 304						
	13	PIVOTING BUSH			SEE 1º SUBC				
		SPRING SEAT		CARBON S41600 HARD	STEEL + ZI			A 479 316	
		PUSH ROD		XM-19					
	18	STEM			IARDENED 23			A 479 316	
	19	BALL	S	42000 HARDE		RC		9 316	
CLASS		BODY STUD	SA 193 B7 SA 193 B						
S	24	NUT	SA 194 4 SA 194 SA 193 B7 SA 193 SA 194 4 SA 194						
< <		BONNET STUD							
		NUT		SA 194 8					
	31 PLUG SA 479 304								
_		GASKETS		T<300°C INOR			O°C GRAPHITE		
U		CAP GASKET				COMPOUND			
l ∺	42 CAP GASKET NORGANIC COMPOUND								
()		PLATE	A 240 304						
I ∢		RIVET	ALUMINIUM						
m	48	PISTON		S41600 HARD			A 479	XM-19	
-		MANUAL LIFT CAP	SA 216 WCB					SA 351 CF8M	
l ⊢	53	STOP DISC			STEEL + ZI			SA 479 316	
l ior	54	SCREW		8,8	(UNI) EN 208			A4 ISO 3506	
-		FORK				1 CF3M			
BONNET	56	FORK SHAFT		S41600 F	IARDENED 22			SA 479 316	
_	57	PACKING SEALING RING				GRAPHITE			
0		Packing end ring			A 479 316				
В	59	LEVER			ARBON STEE		NT		
	60	NUT				194 4			
	61	PACKING GLAND				79 316			
	65	TEST GAG			ARBON STEE				
	66	NUT			ARBON STEE		<u> </u>		
	67	PIN				0 304			
	68	PIN				0 304			
I	69	PLUG				9 304			
	70	CHAIN		NIC	HEL PLATED		EL		
	75	BELLOWS				316L			
	76	BELLOWS GASKET					O°C GRAPHITE		
	81	CENTERING RING			564-630 H9			NOT	
1	82	BALL BEARING			ROMIUM STE			FORESEEN	
	83	UPPER SPRING SEAT	AT A 564-630 H900						

	Item	4	5	8	13	14	
	Part name	NOZZLE	DISC	GUIDE	PIVOT BUSH	RETAINING RING	
	01 02		A 564-630 H900 A 479 316			A 479 316	
S	03	SA 4/9 310	A 479 316 A 479 316+stell.gr.6	A 564-630 H900	A 564-630 H900		
S	04 05	SA 479 316+stellite gr.6	A 564-630 H900				
∢	06		A 564-630 H1150		S 21800		
ΙJ	07 08	SA 479 316	A 479 316 A 479 316+stell.gr.6	A 479 316			
<u> </u>	09	SA 479 316	A 564-630 H1150		(Nitranic 60)		
SUBCL	10 11	stellite gr.6	A 479 316+stellite gr.6	Fe43B + stell.gr.6	A 479 316+stell.gr.6	N07750	
	12 13	SA 479 316 SA 479 316 + N10276	A 479 316+N10276	(T≤380°C)	_		
۴	14	SA 479 316 + NN276		A 479 316	S 21800		
	15 16	SA 479 316L+HVD1 S31050 + HVD-1	HVD1	(T>380°C)	5 21800 (Nitranic 60)	A 479 316	
	17	N10276	N10276	A 479 316+Stell.			
	18	N04400 / N04405	N05500				





Parcol VSU standard construction with lifting lever



Parcol VSU with body steam jacketing

OVERALL DIMENSIONS and MASSES

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WHY.		;												ŀ	ļ		

NOTE In case of 3-5483 type valve equipped with auxiliary piston, contact Parcol Technical Department for mass and dimensions

1) When the outlet flange is RJ increase the dimension A of 6.5 mm for ANSI 150 and 8 mm for ANSI 300 2) The dimension C is the same both with standard cap and lifting lever 3) For 3-5483 type valve only



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