### **Self-operated Pressure Regulators**

## Universal Excess Pressure Valve Type 41-73

# samson

#### **ANSI** version

#### **Application**

Excess pressure valves for set points from 0.075 to 400 psi (5 mbar to 28 bar) · Valves in NPS 1/2 to 4 (DN 15 to 100) · Pressure rating Class 125 to 300 (PN 16 to 40) · Suitable for water, gases and vapors up to 660 °F (350 °C)

The valve opens when the upstream pressure rises



#### Special features

- Low-maintenance proportional regulators requiring no auxiliary energy
- Frictionless plug stem seal with stainless steel bellows
- Control line kit available for tapping the pressure directly at the valve body
- Wide set point range and easy set point adjustment over a nut
- Exchangeable actuator and positioning springs
- Spring-loaded, single-seated valve with upstream and downstream pressure balancing 1) by a stainless steel bellow
- Plug with soft sealing for high sealing requirements
- Low-noise standard plug · Special version with flow divider St I for further noise level reduction (see Data Sheet T 8081 EN)

#### **Versions**

Excess pressure valve for controlling the upstream pressure  $p_1$  to the adjusted set point. The valve opens when the upstream pressure rises.

#### Type 41-73 · Standard version

Type 2417 Valve · Valve in NPS ½ to 4 (DN 15 to 100) · Plug with metal sealing · Body made of either cast iron A126B, carbon steel A216 WCC or stainless carbon steel A351 CF8M Type 2413 Actuator with EPDM rolling diaphragm and screw fitting · All wetted parts are free of non-ferrous metal

#### **Extended versions**

**Millibar excess pressure valve**  $\cdot$  NPS  $\frac{1}{2}$  to 3 (DN 15 to 80)  $\cdot$  For pressure set points from 0.075 to 0.75 psi (5 to 50 mbar)

**Safety excess pressure valve** · With leakage line connection and seal or two diaphragms and diaphragm rupture indicator

#### Special versions

- Control line kit for pressure tapping at the valve body (accessories)
- FPM rolling diaphragm for oils
- Free of oil and grease for oxygen with NBR diaphragm



- EPDM diaphragm with PTFE protective foil

Fig. 1 · Type 41-73 Universal Excess Pressure Valve

- Actuator for remote set point adjustment (autoclave control)
- Bellows actuator for valves DN 15 to 100 · Set point range NPS 3 (DN 80) · Set point ranges 30 to 85 psi, 75 to 150 psi; 150 to 300 psi, 300 to 400 psi (2 to 6, 5 to 10, 10 to 22, 20 to 28 bar)
- Valve with flow divider St I for particularly low-noise operation with gases and vapors
- Version completely in stainless steel
- Stainless Cr steel seat and plug with PTFE soft sealing (max. 440 °F/max. 220 °C) · With EPDM soft sealing (300 °F/max. 150 °C)
- Seat and plug armored for low-wear operation
- Free of lubricants for high-purity water/gas
- Free of oil and grease for high-purity applications
- Wetted plastic parts conforming to FDA regulations (max. 140 °F/max. 60 °C)

Associated Information Sheet T 2500 EN Edition November 2006

Associated Data Sheet for accessories T 2595 EN Data Sheet T 2518 EN

 $<sup>^{1)}~</sup> For~ C_V \! \leq \! 1.2/K_{VS} \! \leq \! 1:$  without balancing bellows

#### Principle of operation (see Fig. 2)

The medium flows through the valve (1) as indicated by the arrow. The position of the valve plug (3) and the area released between the plug and seat (2) determine the flow rate. The plug stem (5) with the plug is connected to the stem (11) of the actuator (10).

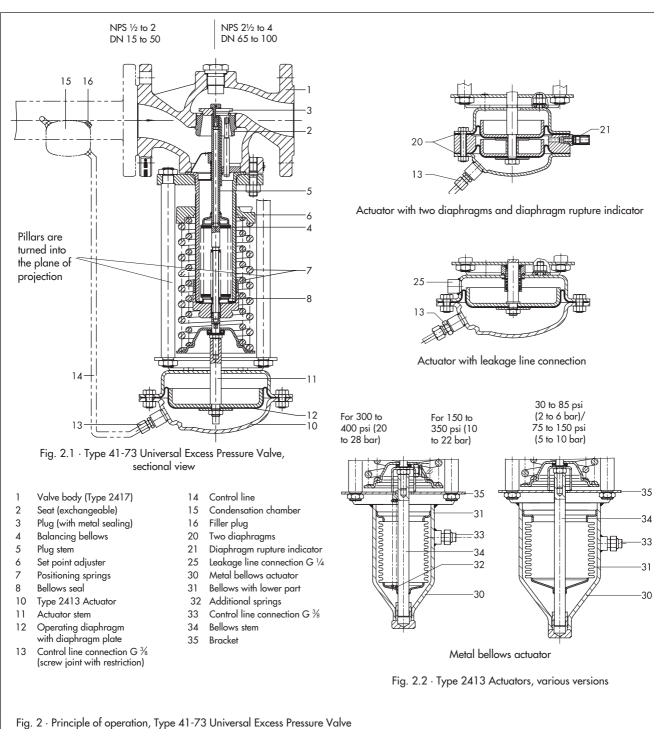
To control the pressure, the operating diaphragm (12) is tensioned by the positioning springs (7) and the set point adjuster (6) so that the valve is closed by the force of the positioning springs when it is relieved of pressure  $(p_1 = p_2)$ .

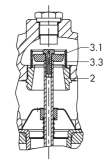
The upstream pressure  $p_1$  to be controlled is tapped upstream of the valve and transmitted via the control line (14) to the operating diaphragm (12) where it is converted into a positioning force. This force is used to move the valve plug (3)

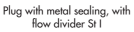
according to the force of the positioning springs (7), which is adjustable at the set point adjuster (6). When the force resulting from the upstream pressure  $p_1$  rises above the adjusted set point, the valve opens proportionally to the change in pressure.

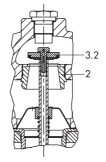
The fully balanced valves are equipped with a balancing bellows (4). The downstream pressure  $p_2$  acts on the inside of the bellows, whereas the upstream pressure  $p_1$  acts on the outside of the bellows. As a result, the forces produced by the upstream and downstream pressures acting on the plug are balanced.

The valves are available with flow divider St I. When the flow divider St I is retrofitted, the valve seat must be replaced.

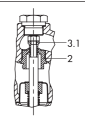








Plug with soft sealing



 $\label{eq:Valve for small flow rates} - C_V \! \le \! 1.2 \; (K_{VS} \! \le \! 1) - without \; balancing \; bellows$ 

- 3.1 Plug with metal sealing3.2 Plug with soft sealing
- 3.3 Flow divider

Fig. 3 · Type 41-73 Universal Excess Pressure Valve, equipped

Table 1 · Technical data · All pressures specified as gauge pressure

Table 1 - reclinical dan	u · All pres	sures specified as gauge pressur	E				
Valve		Type 2417					
Pressure rating Class		125, 150 or 300					
rressure railing	PN	16, 25 or 40					
Nominal size	NPS	½ to 2	2 ½ a	nd 3	4		
Nominal size	DN	15 to 50	65 und	d 80	100		
Max. perm. differential	psi	360 1)	290	1)	230		
pressure ∆p	bar	25 1)	20	1)	16		
Temperature ranges		See Fig. 6 · Pressure-temperature diagram					
	Valve plug	Metal sealing: max. 660 °F (350 °C) · PTFE soft sealing: max. 430 °F (220 °C) · EPDM, FPM soft sealing max. 300 °F (150 °C) · NBR soft sealing: max. 140 °F (60 °C)					
Leakage rate (standard v	version)	Metal sealing: Leakage rate I≤0.05 % of C <sub>V</sub> /K <sub>VS</sub> · Soft sealing: Leakage rate IV					
Actuator with diaphrage	n	Type 2413					
	psi	0.075 to 0.42 $^{2)}$ $\cdot$ 0.35 to 0.75 $^{2)}$ $\cdot$ 0.75 to 3.5 $\cdot$ 1.5 to 8.5 $\cdot$ 3 to 17 $\cdot$ 10 to 35 30 to 75 $\cdot$ 65 to 145 $\cdot$ 115 to 230					
Set point ranges	bar	5 to 30 $^{2)} \cdot$ 25 to 50 $^{2)} \cdot$ 0.05 to 0.25 $\cdot$ 0.1 to 0.6 $\cdot$ 0.2 to 1.2 $\cdot$ 0.8 to 2.5 $\cdot$ 2 to 5 $\cdot$ 4.5 to 10 $\cdot$ 8 to 16					
Max. perm. pressure at	actuator	1.5 times max. set point of the actuator used <sup>3)</sup>					
Max. perm. temperature		Gases 660 °F (350 °C), however, max. 175 °F (80 °C) at the actuator · Liquids 300 °F (150 °C), with condensation chamber max. 660 °F (350 °C) · Steam with condensation chamber max. 660 °F (350 °C)					
Actuator with bellows		Туре 2413					
Effective area		5.1 sq.in	(33 cm <sup>2</sup> )	9.6 sq.ir	n (62 cm²)		
Max. perm. pressure at actuator		435 psi	(30 bar)	220 psi	(15 bar)		
Set point ranges			ii (10 to 22 bar) osi (20 to 28 bar)		(2 to 6 bar) <sup>4)</sup> 5 to 10 bar)		
Set point spring		8000 N					

<sup>&</sup>lt;sup>1)</sup> For millibar excess pressure valve, max. perm. differential pressure  $\Delta p$ : 150 psi (10 bar) · <sup>2)</sup> For millibar excess pressure valve only · <sup>3)</sup> Millibar excess pressure valve: ma. 7.25 psi (0.5 bar) · <sup>4)</sup> Set point spring 4400 N

#### Table 2 · Materials

able 2 · Materials							
Valve		Type 2417					
Pressure rating		Cl 125 (PN 16)	Cl 150 (PN 25) · Cl 300 (PN 40)				
Max. perm. temperature		570 °F (300 °C) 660 °F (350 °C)		660 °F (350 °C)			
Body		Cast iron A126B	Carbon steel A216 WCC	Stainl. carbon steel A351 CF8M			
Seat		CrN	CrNiMo steel				
Plug		CrN	CrNiMo steel				
	Seal ring for soft seal	PTFE	with 15 % glass fiber · EPDM · NBR	· FPM			
Guide bushing		PTFE/Graphite					
Balancing bellow bellows seal	rs and	Stainless forged steel 1.4571					
Actuator		Туре 2413					
Diaphragm case	s	Sheet steel DD11 (StW22) 1)					
Diaphragm		EPDM with fabric insert <sup>2)</sup> ·FPM for oils · NBR · EPDM with PTFE protective foil					

 $<sup>^{1)}</sup>$  In stainless steel version, CrNi steel  $\cdot$   $^{2)}$ Standard version; further details in "Special versions"

Table 3 · C<sub>V</sub> (K<sub>VS</sub>) coefficients and z values

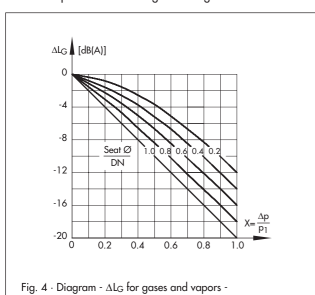
Nominal	Seat Ø				C <sub>V</sub> · K <sub>VS</sub> <sup>2)</sup>	C <sub>V</sub> I · K <sub>VS</sub> I <sup>1)</sup>		z 1)			
size		Standard version Special version				With flo					
$inch\cdotmm$	inch	mm	Cv	Kvs	Cv	K <sub>VS</sub>	C <sub>V</sub> I	K <sub>VS</sub> I			
1/ 15	0.47	12			$0.12\cdot0.5\cdot1.2$	$0.1\cdot0.4\cdot1$	_	_			
⅓ ⋅ 15	0.87	22	5	4	3	2.5	3.5	3	0.65		
	0.47	12			0.12 · 0.5 · 1.2	$0.1\cdot0.4\cdot1$					
<b>¾ ⋅ 20</b>	0.87	22			3 · 5	2.5 · 4	_	-			
			7.5	6.3			6	5	0.6		
	0.47	12			0.12 · 0.5 · 1.2	$0.1\cdot0.4\cdot1$	_	-			
1 · 25	0.87	22					_	-			
			9.4	8	3 · 5 · 7.5	$2.5\cdot 4\cdot 6.3$	7	6	0.55		
11/2 · 40	1.5	38			9.4 · 20	8 · 16					
			23	20			17	15	0.45		
0 50 1	1.5	1.5	1.5	20			9.4 · 20 · 23	16			
2 · 50	1.5	38	37	32			30	25	0.4		
	2.5	0.5	,,			23 · 37	20 · 32				
<b>2</b> ½ · 65		5 64	60	50			45	38	0.4		
3 · 80	2.5	2.5			37 · 60	32					
		64	94	80			70	60	0.35		
4 100	3.5	00			60	50					
4 · 100		3.5 89	145	125			110	95	0.35		

<sup>1)</sup> Terms for noise level calculation according to VDMA 24422 (edition 1.89)

#### Valve-specific correction terms

 $\Delta \textbf{L}_{\textbf{G}} \cdot \text{For gases and vapors:}$ 

Values as specified in the diagram in Fig. 4



 $\Delta$ **L**<sub>F</sub> · For liquids:

$$\Delta L_F = -10 \cdot (X_F - z) \cdot y$$
with  $X_F = \frac{\Delta p}{p_1 - p_v}$  and  $y = \frac{Kv}{Kvs}$ 

Terms for control valve sizing according to DIN EN 60534, Parts 2-1 and 2-2:

$$F_L = 0.95$$
  $X_T = 0.75$ 

#### z · Acoustical valve coefficient

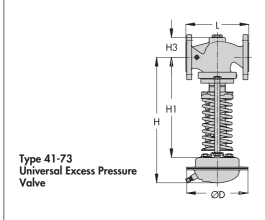
 $K_{VS}$  I,  $K_{VS}\cdot$  For installation of a flow divider St I as a noise-reducing component  $\cdot$  Flow characteristic differences between valves with and valves without flow dividers do not occur until the valve has passed through approx. 80 % of its travel range.

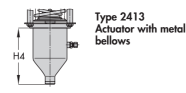
 $<sup>^{2)}</sup>$  For  $K_{VS}\!\le\!1.2/K_{VS}\!\le\!1:$  Valve without balancing bellows

Table 4 · Dimensions and weights

Excess pr		ons and we	eignts				Tyrno	41-73				
				1/- /15\	3/. (20)	1 (25)			21/- /45)	2 (90)	4 (100)	
Nominal size NPS				1/2 (15)	3/4 (20)	1 (25)	1½ (40)	2 (50)	2½ (65)	3 (80)	4 (100)	
		Cl 125	inch	_	_	7.25 184	8.75 222	10.0 254	10.87 276	11.75	13.87 352	
Length L			mm inch	7.25	7.25	7.25	8.75	10.0	10.87	298 11.73	13.88	
		Cl 150		184	184	184	222	254	276	298	352	
			mm inch	7.50	7.63	7.75	9.25	10.50	11.50	12.50	14.50	
	Cl 300		mm	191	194	197	235	267	292	318	368	
			inch	171	13.19	177		.35		.08	20.67	
Height H	l		mm	335			390		510		525	
			inch	2.17			2.83		3.94		4.73	
Height H	3		mm	55 72				100		120		
Set poin	t ranges bar	Dimensions		Dimensions in inches and mm ( )								
0.075	0.005	Height H				17.63" (425	)					
0.075 to 0.42	to <b>0.005</b>	Actuator		ØD:	= 19.29" (49	0  mm), $A = 1$	86 in <sup>2</sup> (1200	cm <sup>2</sup> )				
0.42	10 0.00	Valve spring	force F			600 N						
<b>0.35</b> to	0.025	Height H		17	7.63" (425 m			180 mm)	-	10 mm)	_	
0.35 to 0.75	to <b>0.05</b>	Actuator			ØD	= 19.3" (490	) mm), A = 1	86 in <sup>2</sup> (1200	cm <sup>2</sup> )			
		Valve spring	g force F				1200 N		1			
<b>0.75</b> to	0.05 to	Height H		1.	6.73 (425 mr	-	18.9″ (4		24" (6	24.6" (625)		
3.5	0.25	Actuator		$\emptyset$ D = 15" (380 mm), A = 100 in <sup>2</sup> (640 cm <sup>2</sup> )								
		Valve spring	g torce F					0 N			0 / / / / 0 5 \	
1.5 to	0.1	Height H		16	16.73" (425 mm) 18.9" (480 mm) 24" (610 mm)						24.6" (625)	
8.5	to <b>0.6</b>	Actuator	( -	$\emptyset$ D = 15" (380 mm), A = 100 in <sup>2</sup> (640 cm <sup>2</sup> )								
		Valve spring	g force F	1,	4400 N 16.14" (410 mm) 18.11" (460 mm) 23.23" (590 mm)						241" (610)	
3 to 17	<b>0.2</b> to	Height H Actuator		16.14" (410 mm) 18.11" (460 mm) 23.23" (590 mm) 24  Ø D = 11.2" (285 mm), A = 50 in <sup>2</sup> (320 cm <sup>2</sup> )								
3 10 17	1.2	Valve spring	y force E	4400 N								
		Height H	j lorce i	1.6	5.14" (410 m	m)		465 mm)	23 43" [	(595 mm)	24" (610)	
10 to 35	<b>0.8</b> to	Actuator		$\varnothing$ D = 8.86" (225 mm), A = 25 in <sup>2</sup> (160 cm <sup>2</sup> )							24 (0.0)	
	2.5	Valve spring	force F	4400 N								
			,	1,	15.35" (390 mm) 17.52" (445 mm) 22.64" (575 mm)					1575 \	23.23"	
20 1. 75	2 1 5	Height H									(590)	
30 to 75	2 10 3	Actuator Valve spring	g force F	Ø D = 6.69" (170 mm), A = 12 in <sup>2</sup> (80 cm <sup>2</sup> ) 4400 N						23.23"		
		Height H		15.35" (390 mm) 17.52" (445 mm) 22				22.64" (	22.64" (575 mm)			
65 to 150	4.5 to 10	Actuator		$\varnothing D = 6.69'' (170 \text{ mm}), A = 6 \text{ in}^2 (40 \text{ cm}^2)$								
.55		Valve spring	force F		4400 N							
	8 to 16	Height H	,		5.35" (390 m	m)	1	445 mm)	22.64" (	(575 mm)	23.23"(590)	
115 to		_		Ø D = 6.69" (170 mm), A = 6 in <sup>2</sup> (40 cm <sup>2</sup> )						, , , , , , ,		
230		Valve spring	force F									
0.075	0.005 to 0.05		lb	63	6	5	82.7	90.4	125.7	141	_	
0.0/5 to 0.75			kg	28.5		9	37.5	41	57	64	_	
	0.05		lb	51		3	73	80	121	130	158	
1.5 to 8.3	0.05 to 0.6	Weight for		23		4	33	36	55	59	72	
		Class 150 <sup>1)</sup> ,	kg lb	39	4		58	68	107	124	146	
3 to 35	0.2 to 2.5	approx.		18		9	26	31	49	56	66	
			kg lb	29		2	51	58	97	114	136	
30 to 230	2 to 16											
230			kg	14		5	23	27	44	52	62	

<sup>1) +10 %</sup> for Class 300





Diaphragm area · Height								
Diaphragm area	5.1 in <sup>2</sup> (33 cm <sup>2</sup> )	9.6 in <sup>2</sup> (62 cm <sup>2</sup> )						
H4	7.9 in (200 mm)	8.5 in (215 mm)						
Weight								
NPS ½ to 2 (DN 15 to 50)	17.6 lb (8 kg)	37.5 lb (17 kg)						
NPS 21/2 to 4 (DN 65 to 100)	26.5 lb (12 kg)	39.7 lb (18 kg)						

Fig. 5 · Dimensions

#### Installation

Normally, the valve is installed with the actuator suspended downwards. Install pipelines horizontally with a slight downward slope on both sides of the valve for drainage of the condensate.

Millibar excess pressure valves are to be installed standing upright with the actuator pointing upwards.

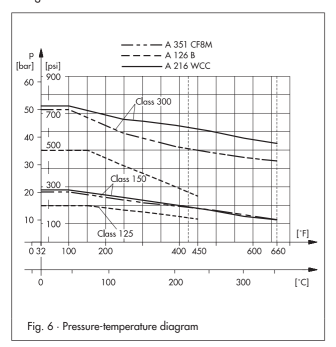
For further details on installation, refer to Mounting and Operating Instructions EB 2517 EN.

The direction of medium flow must correspond with the arrow on the valve body.

- Valve and actuator are delivered separately.
- The control line must be adapted to match the onsite conditions and is not delivered with the valve; on customer request, a control line kit for the direct pressure tapping at the valve body (see accessories) is available.

#### Pressure-temperature diagram - ASTM materials -

The range of application of the valves and the permissible pressures and temperatures are limited by the pressure-temperature diagram and the nominal pressure ratings.



#### Accessories

- Screw joints for connection of the control line ¾" to the filler neck (included in the scope of delivery and in the price). Other screw joints are available on request.
- Condensation chamber for steam condensation and protection of the operating diaphragm against extreme temperatures. This chamber is necessary for steam and liquids above 300 °F (150 °C).
- Control line kit optionally with or without condensation chamber - for direct attachment to the valve and actuator (pressure tapped directly at the valve body, for set points ≥10 psi (≥0.8 bar).

Detailed information on accessories can be found in Data Sheet T 2595 EN.

#### Ordering text

Universal Excess Pressure Valve Type 41-73

Extended version ...

Nominal size NPS (DN) ...

Body material ..., Class (PN) ...

C<sub>V</sub> coefficient (K<sub>VS</sub> coefficient) ...

Set point range ... psi (bar)

Optionally, accessories ...

Optionally, special version ...

Specifications subject to change without notice.

