DATA SHEET

T 2517 EN

Type 41-73 Universal Excess Pressure Valve

Self-operated Pressure Regulators





Application

Pressure regulators for set points from 0.05 to 28 bar · Valve sizes DN 15 to 100 · Pressure rating PN 16 to 40 · Suitable for liquids, gases and vapors up to 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 convenient set point adjustment using a nut
- Exchangeable set point springs and actuator
- Spring-loaded, single-seated valve with upstream and downstream pressure balancing 1) by a stainless steel
- Soft-seated plug for strict shut-off requirements
- Low-noise plug (standard)
- All wetted parts free of non-ferrous metal

Excess pressure valve for controlling the upstream pressure p₁ to the adjusted set point. The valve opens when the upstream pressure rises.

Type 41-73 · Standard version

Type 2417 Valve · Valve DN 15 to 100 · Metal-seated plug · Body made of cast iron EN-GJL-250, spheroidal graphite iron EN-GJS-400-18-LT, cast steel 1.0619 or CrNiMo steel 1.4408 · Type 2413 Actuator with EPDM rolling diaphragm

Version with additional features

Excess pressure valve with increased safety Actuator with leakage line connection and seal or two diaphragms and diaphragm rupture indicator



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

Special versions

- Control line kit for tapping the pressure directly at the valve body (accessories)
- With internal parts made of FKM, e.g. for use with mineral oils
- Actuator for remote set point adjustment (autoclave
- Bellows actuator for valves DN 15 to $100 \cdot \text{Set point}$ ranges 2 to 6, 5 to 10, 10 to 22 or 20 to 28 bar
- Valve with flow divider ST 1 for particularly low-noise operation with gases and vapors (▶ T 8081)
- Version entirely of stainless steel

SAMSO

¹⁾ With K_{VS} ≤4: without balancing bellows

- Stainless Cr steel seat and plug with PTFE soft seal (max. 220 °C) or with EPDM soft seal (max. 150 °C)
- Stellite®-faced seat and plug for low-wear operation
- Version for industrial gases
- Free of oil and grease for high-purity applications
- Wetted plastic parts conforming to FDA regulations (max. 60 °C)

Principle of operation (see Fig. 2)

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

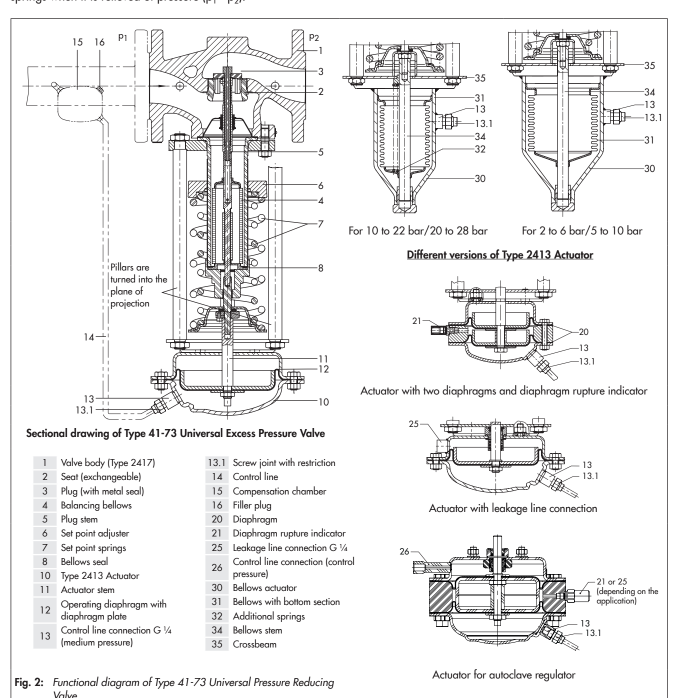
To control the pressure, the operating diaphragm (12) is tensioned by the set point springs (7) and the set point adjuster (6) so that the valve is closed by the force of the set point springs when it is relieved of pressure $(p_1 = p_2)$.

The upstream pressure p_1 to be controlled is tapped upstream of the valve and transmitted over 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 set point springs (7). The spring force 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 valve has 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 out.

The valves can be supplied with flow divider ST 1. The valve seat must be replaced on retrofitting the flow divider.



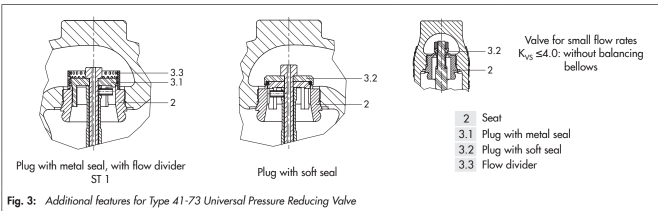


Table 1: Technical data · All pressures in bar (gauge)

Valve	Type 2417						
Pressure rating	PN 16, 25 or 40						
Valve size	DN 15 to 50 DN 65 to 80 DN 100						
Max. perm. differential pressure Δp	16 bar ²⁾ · 25 bar 16 bar ²⁾ · 20 bar		16 bar				
Max. permissible temperature	See pr	essure-temperatur	e diagram in 🕨 1	Г 2500			
Valve plug	Metal seal: max. 350 °C · PTFE soft seal: max. 220 °C · EPDM or FKM soft seal: max. 150 °C · NBR soft seal: max. 80 °C						
Leakage class according to	Metal seal: leakage rate I (≤0.05 % of K _{VS})						
IEC 60534-4	Soft seal: leakage rate IV (≤0.01 % of K _{VS})						
Conformity		C€ · F	Ă · [A][
Diaphragm actuator		Туре	2413				
Set point ranges	O.05 to 0.25 bar · 0.1 to 0.6 bar · 0.2 to 1.2 bar · 0.8 to 2.5 bar ¹⁾ · 2 to 5 bar · 4.5 to 8 to 16 bar						
Max. permissible temperature		s 350 °C, however, max. 80 °C at the actuator · Liquids 150 °C, with compensation chamber 350 °C · Steam with compensation chamber 350 °C					
Bellows actuator	Туре 2413						
Actuator area	33 cm ² 62 cm ²			62 cm ²			
Set point ranges	10 to 22 bar · 20 to 28 bar 2 to 6 bar · 5 to 10 bar						

Version with actuator with two diaphragms: 1 to 2.5 bar

Table 2: Max. perm. pressure at actuator

Set point range · Actuator with rolling diaphragm							Set point range · Bellows actuator					
0.05 to 0.25 bar	0.1 to 0.6 bar	0.2 to 1.2 bar	0.8 to 2.5 bar	2 to 5 bar	4.5 to 10 bar	8 to 16 bar	2 to 6 bar	5 to 10 bar	10 to 22 bar	20 to 28 bar		
Max. perm. pressure above the set point adjusted at the actuator												
0.6 bar	0.6 bar	1.3 bar	2.5 bar	5 bar	10 bar	10 bar	6.5 bar	6.5 bar	8 bar	2 bar		

Table 3: Materials · Material numbers according to DIN EN

Valve	Туре 2417						
Pressure rating	PN 16 PN 25			PN 40			
Max. permissible temperature	300 °C 350 °C 350 °C		С	350 °C			
Body	Cast iron EN-GJL-250	3 1			Stainless steel 1.4408		
Seat		CrNi steel			CrNiMo steel		
Plug		CrNi steel			CrNiMo steel		
Seal for soft-seated plug	PTFE with 15 % glass fiber · EPDM · NBR · FKM						
Guide bushing	CrNi steel						
Balancing bellows and bellows seal	Balancing bellows and bellows seal CrNiMo steel						
Actuator	Туре 2413						
	Di	Bellows actuator					
Diaphragm cases		_					
Diaphragm	EPDM with fabric reinforce	-					
Bellows housing	-			1.0460/1.4301 (stainless steel only)			
Bellows	-			CrNiMo steel			

¹⁾ In corrosion-resistant version (CrNi steel)

²⁾ For PN 16 only

²⁾ Standard version; see "Special versions" for others

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.

- The direction of flow must match the arrow on the valve body.
- Adapt the control line to the conditions on site. The control line is not included in the scope of delivery. A control line kit is available for tapping the pressure directly at the valve body (see "Accessories").

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

Accessories

Included in the scope of delivery:

 Screw joint with restriction for control line with 6 mm diameter

To be ordered separately:

- Compression-type fittings for e.g. 6, 8 or 10 mm pipe
- Control line kit (optionally with or without compensation chamber) for direct attachment to the valve and actuator (pressure tapped directly at the valve body, for set points ≥0.8 bar).



 Compensation chamber for condensation and to protect the operating diaphragm against extreme temperatures. A compensation chamber is required for liquids above 150 °C as well as for steam.

For further details on accessories refer to ▶ T 2595.

Ordering text

Type 41-73 Universal Excess Pressure Valve

Additional features ...

DN ...

Body material ...

PN ...

K_{VS} coefficient ...,

Set point range ... bar

Optionally, accessories ... (> T 2595)

Optionally, special version ...

Dimensional drawings

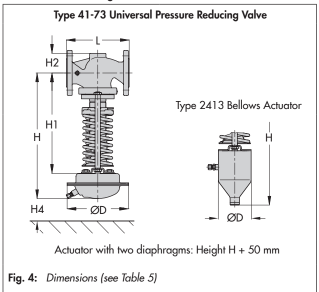


Table 4: Weights · Compensation chambers (standard version)

Order no.	Designation	Weight, approx.
1190-8788	Compensation chamber 0.7 l · Steel	1.6 kg
1190-8789	Compensation chamber 1.5 l · Steel	2.6 kg
1190-8790	Compensation chamber 2.4 l · Steel	3.7 kg

Table 5: Dimensions in mm and weights in kg

	ess pressure valve	n mm and weights in k	J				Type 41-73	3			
	ve size		DN 15	DN 20	DN 25	DN 32	DN 40	DN 50	DN 65	DN 80	DN 100
		130	150	160	180	200	230	290	310	350	
Length L Height H1			335		160	390	230	517		540	
Cast steel			44			72			98	118	
Heig	Height H2 Forged steel		53	-	70	_	92	98		128	
Hair	 ght H4	rorged sieer		_	70	_	100	70	_	120	_
		Type 2413 Actuator with	rolling di	anhraam			100				
Jiui	idara version wiin	Height H	i ronnig ar	445			500		6	27	650
	0.05 to 0.25 bar	Actuator		445		ØD – 38	0 mm, A =	640 cm ²	0.		030
	0.03 10 0.23 501	Valve spring force F				DD = 30	1750 N	- 040 CIII			
		Height H		445			500		6	27	650
	0.1 to 0.6 bar	Actuator		445		QD = 38	0 mm, A =	640 cm²	0.		030
	0.1 10 0.0 but	Valve spring force F				ØD = 30	4400 N	: 040 CIII-			
		Height H		430			480		41	 07	635
	0.2 to 1.2 bar	Actuator		430		\(\alpha\D\) 30	35 mm, A =	220 cm²	00	<i></i>	033
	0.2 10 1.2 bai	Valve spring force F				ØD = 20	4400 N	: 320 CIII-			
Set point ranges				430			485		4	12	635
ıt ra	0.8 to 2.5 bar ²⁾	Height H Actuator		430		(ND 33	25 mm, A =	140 cm²	0	12	033
poir	0.6 10 2.3 bai -					2 D = 22	4400 N	100 Cm-			
Set		Valve spring force F Height H		410			465		50	92	600
	2 to 5 hour			410		ØD 1:		902] 3	72	800
	2 to 5 bar	Actuator	ØD = 170 mm, A = 80 cm ² 4400 N								
		Valve spring force F		410	,		465		- F	92	615
	4.5 to 10 bar	Height H		410		ØD 1:		402] 3	72	013
		Actuator				WD = 1.	70 mm, A : 4400 N	= 40 cm²			
		Valve spring force F		410			465		50	92	415
	8 to 16 bar	Height H		410		ØD 1:		402) 3	72	615
	6 10 10 bai	Actuator Valve spring force F	ØD = 170 mm, A = 40 cm ² 8000 N								
\A/o:	ght for version with						000011				
WEI	0.05 to 0.6 bar		24.8	2	5.9	32.5	34.7	38.5	56.1	63.8	73.7
ange	0.05 to 0.6 bar 0.2 to 2.5 bar	Weight, based on cast	20.6		2.8	28.9	31.1	34.9	52.5	60.2	70.1
SP r	2 to 16 bar	iron ¹⁾ , approx. kg					23.1		44.0	51.7	61.6
	sion with Type 2413	3 Bellows Actuator	13.2 14.3 20.4 23.1 26.4					44.0	31.7	01.0	
VCIS	sion will type 2410	Height H	550 605 732						755		
	2 to 6 bar	Actuator				ØD = 1	20 mm, A :	- 62 cm ²		JZ	733
	2 10 0 001	Valve spring force F				2 D = 1.	4400 N	= 02 (111-			
		Height H		550			605		722 7		
es	5 to 10 bar	Actuator				ØD = 1		- 62 cm ²	732 75.		
Set point ranges	3 10 10 bai	Valve spring force F	ØD = 120 mm, A = 62 cm ²								
intr			8000 N					17	740		
et po	10 . 00 !	Height H Actuator	535 590 717 ØD = 90 mm, A = 33 cm ²					740			
Ñ	10 to 22 bar					У		: 33 cm²			
		Valve spring force F	8000 N					7	740		
	20 to 20 la	Height H	535 590 717 7 000					740			
	20 to 28 bar	Actuator				WD = 9		SS CM ²			
\A/-*	ala fanora de la de	Valve spring force F					8000 N				
	Weight for version with bellows actuator			10.0	100	25.0	00.1	21.0	40.4	/1/	71.5
	33 cm ²	Weight, based on cast iron 11, approx. kg	18.2	19.3	19.8	25.9	28.1	31.9	48.4	61.6	71.5
A =	62 cm ²		22.6	23.7	24.2 2) Actuat	30.3	32.5	36.3	60.5	68.2	78.1

^{+10 %} for all other materials

 $^{^{2)}}$ Actuator with two diaphragms: 1 to 2.5 bar

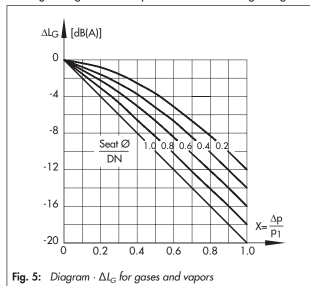
Table 6: K_{VS} coefficients and x_{FZ} values · Terms for noise level calculation according to VDMA 24422, edition 1.89

Valve size	K _{vs} 1) Standard version	X FZ	K _{vs} ¹⁾ Special version	x _{FZ}	K _{vs} -ST 1 With flow divider
DN 15			1	0.6	
DN 15	4	0.5			3
			1	0.6	
DN 20			4	0.5	
	6.3	0.45			5
DN 25			1	0.6	
DIN 25	8	0.4	4	0.5	6
DN 32			4 · 8	0.5 · 0.4	
DIN 32	16	0.4			12
DN 40			4 · 8	0.5 · 0.45	
DIN 40	20	0.4			15
DN 50			4 · 8	0.5 · 0.4	
DIN 30	32	0.4			25
DN 65			32 ²⁾	0.4	
DIN 03	50	0.4			38
DN 80			32 ²⁾	0.4	
DI4 00	80	0.35			42
DN 100			80	0.4	
טוז ווט	125	0.35			66

¹⁾ $K_{VS} \le 4$: valve without balancing bellows

Valve-specific correction terms

– $\Delta L_{G}\cdot$ For gases and vapors: values according to Fig. 5



- ΔL_F · For liquids:

$$\Delta L_F = -10 \cdot (x_F - x_{FZ}) \cdot y$$

with
$$x_F = \frac{\Delta p}{p_1 - p_V}$$
 and $y = \frac{K_V}{K_{VS}}$

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

-
$$\mathbf{F_L} = 0.95$$
; $\mathbf{x_T} = 0.75$

x_{FZ} · Acoustical valve coefficient

- K_{VS} -ST $1\cdot$ When a flow divider ST 1 is installed as a noise-reducing component

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.

²⁾ Max. permissible Δp: 25 bar