## DATA SHEET



### T 3003 EN

# Series 42 Self-operated Regulators · Type 42-24 and Type 42-28 Differential Pressure Regulators

With Type 2424/Type 2428 Actuator (closing) and balanced Type 2422 Valve



### **Application**

Differential pressure regulators for district heating systems, extended heating systems and industrial applications Differential pressure set points  $\Delta p$  from 0.05 to 10 bar  $\cdot$  Valves DN 15 to 250  $^{1)}$   $\cdot$  Pressure rating PN 16 to 40  $\cdot$  Suitable for liquids and vapors  $^{2)}$  from 5 to 350  $^{\circ}$ C as well as for air and non-flammable gases up to 80  $^{\circ}$ C

The valve closes when the differential pressure rises.

The regulators control the differential pressure according to the adjusted set point.

### Special features

- Type 42-24: Set point adjustable in wide range
- Type 42-28: Fixed set point
- Low-noise, medium-controlled proportional regulator requiring little maintenance
- Suitable for circuit water, water/glycol mixtures, steam and air as well as other liquids, gases and vapors, provided these do not affect the characteristics of the operating diaphragm
- Valve body optionally available in cast iron, spheroidal graphite iron, cast steel, cast stainless steel or forged stainless steel
- Single-seated valve with a plug balanced by a stainless steel bellows or a diaphragm (DN 65 to 250)
- Particularly suitable for district heating supply networks

### **Versions**

**Differential pressure regulators** for installation in the flow pipe and return flow pipe (see Fig. 5) · Flanged connections

- Type 42-24 (Fig. 1) · Type 2422 Valve · Balanced by a bellows DN 15 to 250 · Balanced by a diaphragm DN 65 to 250 · Type 2424 Actuator with adjustable set point
- Type 42-28 (Fig. 2)· Type 2422 Valve · Balanced by a bellows DN 15 to 100 · Balanced by a diaphragm DN 65 to 100 · Type 2428 Actuator with fixed set point, adjusted to  $\Delta p = 0.2, 0.3, 0.4$  or 0.5 bar

### Accessories

Required accessories, such as compression-type fittings, needle valves, compensation chambers and control lines, are listed in Data Sheet ▶ T 3095.



Fig. 1: Type 42-24 Differential Pressure Regulator

Fig. 2: Type 42-28 Differential Pressure Regulator

### **Special versions**

- ANSI and JIS versions on request
- Versions free of non-ferrous metal on request
- Actuator with two diaphragms
- Version for temperatures above 220 °C
- Version for deionized water
- Version for mineral oils which do not affect the characteristics of the FKM diaphragm; other oils on request
- Version for small flow rates · Valve with micro-trim with K<sub>VS</sub> 0.001 to 0.04 or K<sub>VS</sub> 0.1, 0.4 and 1 without pressure balancing
- Type 2422 Valve · DN 15 to 50 without pressure balancina
- Special set point 8 to 16 bar for valves ≤DN 100 on request

<sup>1)</sup> Valves larger than DN 250 on request

<sup>2)</sup> Version balanced by a bellows only

### Principle of operation (Fig. 3)

The medium flows through the valve in the direction indicated by the arrow. The position of the valve plug (3) determines the differential pressure over the cross-sectional area released between the plug (3) and seat (2).

The Type 2422 Valve is balanced. The forces acting on the valve plug created by the upstream and downstream pressures are balanced by a balancing bellows (5) or balancing diaphragm (5.1). Regulators balanced by a bellows or a diaphragm only differ in the pressure balancing principle applied. Valves balanced by a diaphragm have a balancing diaphragm (5.1) instead of the balancing bellows. The downstream pressure  $p_2$  acts on the bottom of the diaphragm and the upstream pressure  $p_1$  on the top of the diaphragm. As a result, the forces created by the upstream and downstream pressures acting on the plug are balanced out.

The differential pressure to be controlled is transferred to the operating diaphragm (13) where it is transformed into a posi-

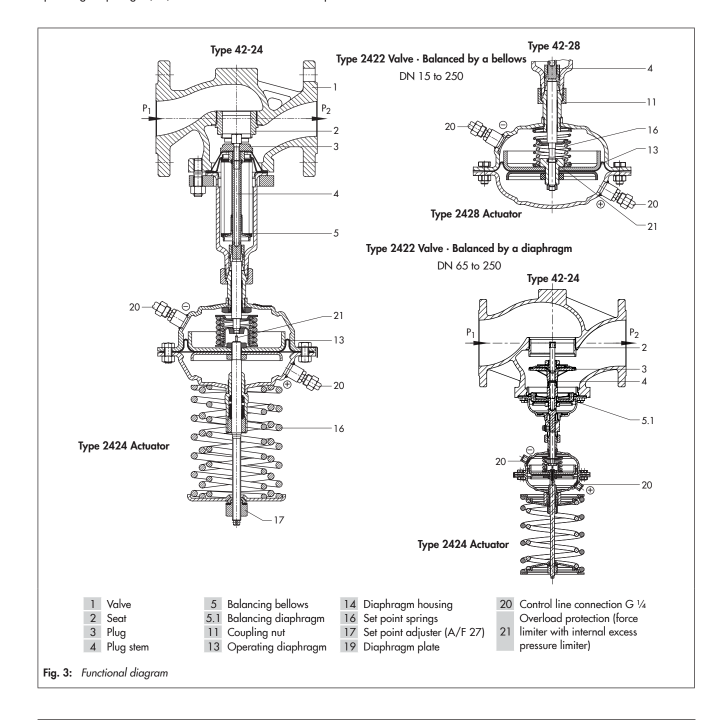
tioning force. This force is used to move the plug (3) according to the force of the set point springs (16). The valve begins to close as soon as the differential pressure exceeds the set point.

The set point of Type 42-24 can be adjusted at the set point adjuster (SW 27, 17). In Type 42-28, the set point springs in the actuator determines the set point.

A seal in the actuator separates the pressure in the valve from the pressure in the actuator.

Control lines (20) mounted on site transfer the high pressure (+) and low pressure (-) in both regulator versions.

Type 2424 and Type 2428 Actuators are equipped with an overload protection (21). It prevents a rise in differential pressure during extreme operating conditions (e.g. vacuum at the heat exchanger) by opening an internal excess pressure limiter. As a result, plants and the regulator itself are protected against excessively high differential pressures.



### Type 42-24 Differential Pressure Regulator with two diaphragms

SAMSON offers a special version of Type 42-24 with an actuator with two diaphragms (see Fig. 4). The actuator with two diaphragms provides increased functional reliability.

An actuator with two diaphragms is always required when an FKM diaphragm is to be used. It is especially suitable for applications with thin oils (e.g. heat transfer oil).

The two diaphragms separate both diaphragm chambers connected to the high-pressure and low-pressure connections. They generate a positioning force from the differential pressure. A mechanical diaphragm rupture indicator (22) is located between the two diaphragms, which responds at approx. 1.5 bar. In the event of a diaphragm rupture, the pressure in the space between the two operating diaphragm starts to increase. This causes the pin in the diaphragm rupture indicator to be pushed outwards and a red ring appears, indicating the diaphragm rupture. The intact operating diaphragm takes on the control task of the ruptured diaphragm.

A pressure switch can be optionally mounted to the actuator to trigger an alarm. We recommend replacing both diaphragms after a diaphragm rupture is indicated.

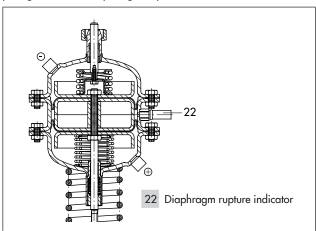


Fig. 4: Actuator with two diaphragms for Type 42-24 (special version)

### Installing the valve and mounting the actuator

Valve, actuator and control lines (accessories) are delivered unattached.

A coupling nut is used to attach the actuator to the valve. Preferably mount the actuator after the valve is installed.

The following points must be observed:

- Install the valve in horizontal pipelines.
- The direction of flow must match the direction indicated by the arrow on the body.
- Install a strainer (e.g. SAMSON Type 2 NI) upstream of the valve.

### Permissible mounting positions

- Actuator suspended: standard installation, balanced by a bellows or diaphragm, all versions, above 80 °C. Steam control only for version with balanced by a bellows.
- Actuator sideways: versions balanced by a bellows with fixed plug guide or all versions balanced by a diaphragm
- Actuator upright (actuator on top of the valve): all versions balanced by a diaphragm, versions balanced by a bellows DN 15 to 80 and at the same time max. 80 °C

Refer to ► EB 3003 for more details.

### Ordering text

**Type 42-24 or Type 42-28** Differential Pressure Regulator Installation in flow pipe/return flow pipe

DN ..., valve balanced by a bellows/diaphragm

PN ..., body material ...

Set point or set point range ... bar

Optionally, accessories ...

Optionally, special version

### **Application**

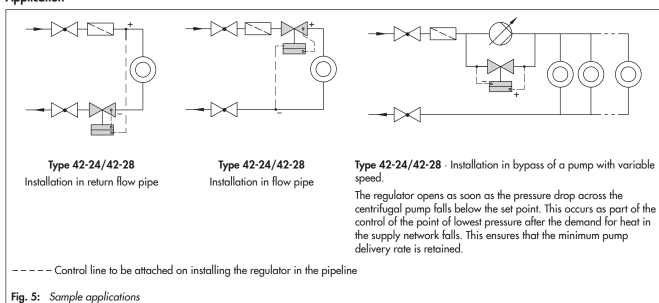


Table 1: Technical data

Туре		42	2-24		42-28						
Nominal size			DN 13	5 to 250		DN 15 to 100					
Pressure rating					PN 16,	25, 40					
	Valve		See pressure-temperature diagram in ▶ T 3000								
Max. permissible tem- perature	Actuator 1)		With	compensatio	n chamber: ste	eam and liquids up to 220	O °C <sup>2)</sup>				
perdiore	Actuator "	\	Without compensation chamber: liquids up to 150 °C, air and gases up to 80 °C								
Set point ranges		1.5 bar · 1 to	to 0.6 bar · 0 2.5 bar · 2 t 10 bar <sup>3)</sup>		0.2 bar $\cdot$ 0.3 bar $\cdot$ 0.4 bar $\cdot$ 0.5 bar						
Actuator area A		80 cm <sup>2</sup>	160 cm <sup>2</sup>	320 cm <sup>2</sup>	640 cm <sup>2</sup>	160 cm <sup>2</sup>	320 cm <sup>2</sup>				
Pressure above adjusted which internal excess pr responds		2.4 bar	1.2 bar	0.6 bar	0.3 bar	0.6 bar	0.3 bar				
Max. perm. operating pressure for actuator with two diaphragms		40 bar	40 bar	25 bar	25 bar	-					
Conformity	C€										
Leakage class according IEC 60534-4	≤0.05 % of K <sub>VS</sub> coefficient										

Max. 350 °C (660 °F) with extension piece

**Table 2:** Materials · Material numbers according to DIN EN

Table 2.1: Materials for Type 2422 Valve

Type 2422	Valve · Balanced by	a bellows								
Nominal si	ize			DN 15 to 250						
Pressure ra	ting	PN 16	PN 25		PN 16, 25 and 40					
Valve body	,	Cast iron EN-GJL-250	Sph. graphite iron EN-GJS-400-18-LT	Cast steel 1.0619	Cast stainless steel 1.4408	Forged stainless steel 1.4404 1)				
Valve seat		Stair	less steel 1.4104 or 1.	4006	1.4	404				
nl .	Up to DN 100 <sup>2)</sup>			Stainless steel 1.4404	1					
Plug	DN 125 to 250		1.	4404, with PTFE soft s	eal					
Plug stem				1.4301						
Metal bello	ows		1.	4571 · DN 125: 1.44	.04					
Bottom sec	tion		P265GH		1.4	571				
Body gaske	et			Graphite on metal cor	е					
Type 2422	Valve · Balanced by	a diaphragm								
Nominal si	ize			DN 65 to 100						
Pressure ra	ting		PN 25	PN 25						
Valve body	<i>'</i>	Cast	iron EN-GJL-250	Sphe	eroidal graphite iron EN	-GJS-400-18-LT				
Valve seat				1.4408						
Plug				CW617N						
Diaphragm	n cases			1.0619						
Pressure bo	alancing	Diaphragm plate	1.4301 · EPDM balan	cing diaphragm, max.	150 °C or NBR diaph	ragm, max. 80 °C				
Nominal si	ize			DN 125 to 250						
Pressure ra	ting	PN 16	PN 16/25	PN 16, 25 and 40	_	PN 16, 25 and 40				
Valve body		Cast iron EN-GJL-250  Spheroidal graphite iron EN-GJS-400-18-LT		Cast steel 1.0619	-	Cast stainless steel 1.4408				
Valve seat				CC499K <sup>3)</sup>						
Plug		CC499	K 3) · With EPDM soft s	eal, max. 150 °C or w	vith PTFE soft seal, max	. 150 °C				
Pressure bo	alancing	Diaphragm plate El	N-JS1030 · EPDM bald	ancing diaphragm, mo	ıx. 150 °C or NBR diap	ohragm, max. 80 °C				
DNI 15	25 40 and 50 ank									

Steam version only with valves balanced by a bellows DN 125 to 250: 4.5 to 10 bar on request

DN 15, 25, 40 and 50 only Optionally with soft seal with standard K<sub>VS</sub> coefficients Special version 1.4409

**Table 2.2:** Materials for Type 2424/Type 2428 Actuator

Type 2424/Type 2428 Actuator		
Valve body	Cast iron, spheroidal graphite iron, cast steel 1.0619	Forged steel, cast stainless steel
Diaphragm cases	1.0332	1.4301
Diaphragm	EPDM <sup>1)</sup> with fab	ric reinforcement
Guide bushing	DU bushing	PTFE
Seals	EPDM/	PTFE 1)

 $<sup>^{1)}\,\,</sup>$  Special version, e.g. for mineral oils: FKM using an actuator with two diaphragms

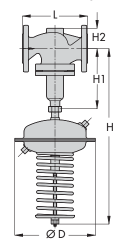
**Table 3:**  $K_{VS}$  coefficients,  $x_{FZ}$  values and max. permissible differential pressures  $\Delta p$  Terms for control valve sizing according to IEC 60534, Parts 2-1 and 2-2:  $F_L = 0.95$ ,  $X_T = 0.75$ 

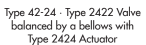
				-		
Type 2422 Valve · Unbo	alanced					
Nominal size DN	15	20	25	32	40	50
Valve travel			10	mm		
K <sub>VS</sub> coefficient	4.0	4.0 · 6.3	4.0 · 6.3 · 8.0	16	20	32
Max. perm. differential pressure Δp		14 bar		61	4 bar	
x <sub>FZ</sub> value	0.65	0.6	0.	55	0.45	0.4
Reduced K <sub>VS</sub> coefficient	0.1 · 0.4 · 1.0	· 2.5 or 0.001 to 0.	04 (micro trim)		-	
Max. perm. differential pressure Δp		25 bar			-	
x <sub>FZ</sub> value		0.65			_	

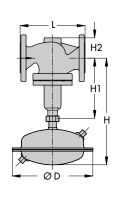
Type 2422 Valve · Balar	Type 2422 Valve · Balanced by a bellows													
Nominal size DN	15	20	25	32	40	50	65	80	100	125	150	200	250	
Valve travel			10 mm				16 mm				22 mm			
Standard K <sub>VS</sub> coefficient	4.0	6.3	8.0	16	20	32	50	80	125	190	280	420	500	
Max. perm. differential pressure Δp			25 bar			20 bar 16		16	bar 12 bar		10	bar		
Reduced K <sub>VS</sub> coefficient	-	-	4.0	6.3	8.0	16	3	2	80	80	125	28	30	
Max. perm. differential pressure Δp		25 bar					20 bar 16 bar			16 bar	12	bar		
x <sub>FZ</sub> value	0.65	0.6	0.	55	0.45	0	.4		0.	35		0.	.3	

Type 2422 Valve · Balan	Type 2422 Valve · Balanced by a diaphragm												
Nominal size DN	65	80	100	125	150	200	250						
Valve travel		15 mm		35 mm									
K <sub>VS</sub> coefficient	50	80	125	250	380	650	800						
Max. perm. differential pressure Δp	12	bar	10 bar	12	bar	10 bar							
x <sub>FZ</sub> value	0.4		0.	35	0.3								

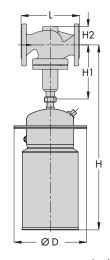
### Dimensional drawings for Type 42-24 and Type 42-28 balanced by a bellows · Dimensions and weights (see Table 4)



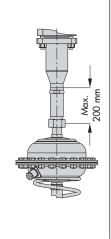




Type 42-28 · Type 2422 Valve balanced by a bellows with Type 2428 Actuator



Type 42-24 · Type 2422 Valve balanced by a bellows with Type 2424 Actuator and metal cover



Extension piece

Type 42-24 with two diaphragms: Add approx. 55 mm to the total height H.

Table 4: Dimensions and weights for Type 42-24 and Type 42-28 · Balanced by a bellows

Nominal size	DN	15	20	25	32	40	50	65	80	100	125	150	200	250
Length L	DIN	130	150	160	180	200	230	290	310	350	400	480	600	730
		225				300 355			460	590		/30 30		
Height H1	F 1.1		_			00	00	30	)()	333				30
Height H2	Forged steel	53	44	70	-	92 72	98	10	20	100	-	175	235	0.0
T 40.00 D:((	Cast steel		44			/ 2		1 10	)()	120	145	1/3	233	260
7.	erential Pressure R	. •												
Set points		Type 242	28 Actuato											
0.2 bar	Height H 5) 6) 7)				90			40		520				
0.3 bar 0.4 bar	Actuator		ØD =	225 mm	· A = 160	cm <sup>2 2)</sup>		$\emptyset$ D = 285	mm · A :	= 320 cm <sup>2</sup>		-	-	
0.5 bar	Weight 3) in kg	11.5	12	13	19.5	20	22.5	38	43	57				
Type 42-24 Diffe	erential Pressure R	egulator		'										
Set points		Type 242	24 Actuato	r										
	Height H 5) 6) 7)			6	10			68	35	740	990	1120	12	260
0.05 to	Actuator		$\emptyset D = 285 \text{ mm} \cdot A = 320 \text{ cm}^{21}$						ØD = 390	) mm · A :	= 640 cm <sup>2</sup>			
0.25 bar	Weight 3) in kg	21	21.5	22.5	29	29.5	32	46	51	65	135	185	425	485
	Height H 5) 6) 7)		ı	62	25		1	68	35	740	990	1120	12	260
0.1 to 0.6 bar	Actuator		ØD =	225 mm	· A = 160	A = 160 cm <sup>2 2)</sup>			$\emptyset$ D = 285 mm · A = 320 cm <sup>2</sup> <sup>1)</sup>			$\emptyset$ D = 390 mm · A = 640 cm <sup>2</sup>		
	Weight 3) in kg	16	16.5	17.5	24	24.5	27	46	51	65	135	185	425	485
	Height H <sup>5) 6) 7)</sup>	630					70	)5	760	990	1120	12	260	
0.2 to 1 bar	Actuator	$\emptyset$ D = 225 mm · A = 160 cm <sup>2 2</sup>						2)			ØD	= 390 mm	· A = 640	cm <sup>2</sup>
	Weight 3) in kg	16	16.5	17.5	24	24.5	27	42	47	61	135	185	425	485
	Height H 5) 6) 7)			63	30			70	)5	760	910	1040	11	80
0.5 to 1.5 bar	Actuator				$\emptyset$ D = 225	mm · A =	: 160 cm <sup>2</sup>	2)			ØD	= 285 mm	· A = 320	cm <sup>2</sup>
	Weight 3) in kg	16	16.5	17.5	24	24.5	27	42	47	61	125	175	415	475
	Height H 5) 6) 7)			6	10			68	35	740	910	1040	11	80
1 to 2.5 bar	Actuator						ØD = 22	5 mm · A =	= 160 cm <sup>2</sup>					
	Weight 3) in kg	16	16.5	17.5	24	24.5	27	42	47	61	125	175	415	475
	Height H 5) 6) 7)			59 (71	O) <sup>8)</sup>			66 (78		720 · (840) <sup>8)</sup>	825 · (945) <sup>8)</sup>	955 · (1075) <sup>8)</sup>		95 · 1 <i>5</i> ) <sup>8)</sup>
2 to 5 bar	Actuator				ØD =	170 mm -	A = 80 c	$m^2 \cdot (\emptyset D = 225 \text{ mm} \cdot A = 160)$			cm <sup>2</sup> ) <sup>8)</sup>			
	Weight 3) in kg	16	16.5	17.5	24	24.5	27	42	47	61	102	170	410	470
	Height H <sup>5) 6) 7)</sup>			7	10			78	35	840	945	1075	12	15
4.5 to 10 bar 4)	Actuator						ØD = 17	$70 \text{ mm} \cdot \text{A} = 80 \text{ cm}^2$						
	Weight 3) in kg	16	16.5	17.5	24	24.5	27	42	47	61	102	170	410	470

Optionally with  $640\ cm^2$  actuator

Optionally with 320 cm<sup>2</sup> actuator

- Actuators with metal cover  $H+135\ mm$
- The height H increases to 200 mm at the maximum, depending on the extension piece used.
- Minimum clearance required to remove the actuator: +100 mm
- Special version A = 160 cm<sup>2</sup> without internal excess pressure limiter; with internal excess pressure limiter: H -50 mm

The weight applies to the version with the material specifications EN-GJL-250. Add +10 % for all other materials.

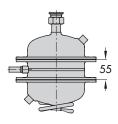
DN 125 to 250: 4.5 to 10 bar on request

# Dimensional drawing of Type 42-24 and Type 42-28 balanced by a diaphragm · Dimensions and weights (see Table 5)

# H2 H1111

Type 2422 Valve balanced by a diaphragm with Type 2424 Actuator

# Dimensional drawing of actuator with two diaphragms



Type 42-24 with two diaphragms: Add approx. 55 mm to the total height H.

**Table 5:** Dimensions and weights for Type 42-24 and Type 42-28 · Balanced by a diaphragm Dimensions in mm · Weights in kg

		· vveignis in kg	)						
Nominal size DN		65	80	100	125	150	200	250	
Length L		290	310	350	400	480	600	730	
Height H2		9	8	118	145	175	260		
Type 42-28 Differe	ntial Pressure Reg	ulator							
Set points		Type 2428 Actua	itor						
0.2 bar	Height H1	33	55	375		-	_		
0.3 bar 0.4 bar	Actuator	ØD =	285 mm · A = 32	0 cm <sup>2</sup>		-	_		
0.5 bar	Weight [kg]	38	43	51		-	_		
Type 42-24 Differe	ntial Pressure Reg	ulator							
Set points		Type 2424 Actua	itor						
	Height H 3) 4)	72	20	740	815	840	9	10	
0.05 to 0.25 bar	Actuator	$\varnothing$ D = 390 mm · A = 640 cm <sup>2</sup>							
	Weight [kg]	42	47	55	75	95	250	270	
	Height H 3) 4)	57	75	595	815	840	9.	10	
0.1 to 0.6 bar	Actuator	$\emptyset D = 1$	285 mm · A = 320	) cm <sup>2</sup> 1)	$\emptyset$ D = 390 mm · A = 640 cm <sup>2</sup>				
	Weight [kg]	42	47	55	75	95	250	270	
	Height H 3) 4)	57	75	595	735	760	760 830		
0.2 to 1 bar	Actuator	ØD = 1	225 mm · A = 160	) cm <sup>2 2)</sup>		ØD = 285 mm	$\cdot A = 320 \text{ cm}^{21}$		
	Weight [kg]	42	47	55	75	95	250	270	
	Height H 3) 4)	575	575	595	735	760	83	30	
0.5 to 1.5 bar	Actuator	ØD = 1	225 mm · A = 160	) cm <sup>2 2)</sup>		$\varnothing D = 285 \text{ mm} \cdot A = 320 \text{ cm}^{2 \text{ 1}}$			
	Weight [kg]	42	47	55	75	95	250	270	
	Height H 3) 4)	57	75	590	735	760	83	30	
1 to 2.5 bar	Actuator			ØD =	225 mm · A = 160	O cm <sup>2 2)</sup>			
	Weight [kg]	42	47	55	75	95	250	270	
	Height H 3) 4)	57	75	595	735	760	83	30	
2 to 5 bar	Actuator			ØD =	= 225 mm · A = 160 cm <sup>2</sup>				
	Weight [kg]	42	47	55	75	95	250	270	

<sup>1)</sup> Optionally with 640 cm<sup>2</sup> actuator

<sup>&</sup>lt;sup>2)</sup> Optionally with 320 cm<sup>2</sup> actuator

<sup>3)</sup> Actuators with metal cover H +135 mm

 $<sup>^{4)}</sup>$  Minimum clearance required to remove the actuator:  $\pm 100 \text{ mm}$