Types 3267/5824, 3267/5825, 3267/3374, 3267/3274 Electric Control Valves with Jet Pump Types 3267-1, 3267-7 Pneumatic Control Valve with Jet Pump Flanged version of Type 3267 Valve with Jet Pump



Application

Control circuits in plant engineering and in HVAC systems, especially for district heating networks Nominal size DN 15 to 80 Nominal pressure PN 16 and 25 Temperatures -10 to +220 °C

In temperature control circuits, the Type 3267 Valves with Jet Pump assume both the function of a valve and that of a circulation pump. They can be optionally combined with electric, electrohydraulic and pneumatic actuators.

Type 3267 Valve · Nominal inlet sizes DN 15 to 80 with a mixing nozzle and diffuser with nominal outlet sizes DN 20 to 100. The nominal outlet size of flanged version of Type 3267 Valve with Jet Pump is always one size larger than the inlet size.

The flanged version of Type 3267 Valve with Jet Pump is available with two different characteristics (Characteristic 1 and Characteristic 2). Refer to Table 9 on page 8.

Versions

Electric control valves with jet pump										
Туре 3267/5824	PN 16/25	DN 15 to 80 ²⁾								
Type 3267/5825 ¹⁾ · Fig. 2	PN 16/25	DN 15 to 80 ²⁾								
Туре 3267/3374 1)	PN 16/25	DN 15 to 80 ²⁾								
Type 3267/3274 ¹⁾ · Fig. 1	PN 16/25	DN 65 to 80 ²⁾								
Pneumatic control valves with jet pu	Jmp									
Type 3267-1 (Type 3271 Actuator)	PN 16/25	DN 15 to 80 ²⁾								
Type 3267-7 (Type 3277 Actuator)	PN 16/25	DN 15 to 80 ²⁾								

With fail-safe action tested according to DIN EN 14597
 Nominal inlet size

Control valves with handwheel can be used as jet pumps with handwheel when equipped with a Type 3273 Hand-operated Actuator (see ► T 8312 EN).

Also available:

Electric and pneumatic valves with jet pump in version with screwed ends, see ► T 5895 EN.



Associated Information Sheet

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Data Sheet

Principle of operation

Fig. 3 schematically illustrates a SAMSON valve with jet pump. It consists of a valve body (1) with jet nozzle (2) and plug (3), mixing nozzle (1.1) and diffuser (1.2). The variable cross-sectional area between the valve plug and jet nozzle determines the jet stream Q_1 .

The jet stream Q_1 is accelerated in the jet nozzle and flows to the mixing nozzle at high speed. The exiting jet draws the partial flow Q_2 with it. In the mixing nozzle, the two flows are mixed together. During the mixing process, the jet stream releases a portion of its kinetic energy to the intake flow. This exchange of energy causes an increase in pressure and, at the same time, a decrease in jet stream velocity. In the downstream diffuser, the velocity is further reduced, and the pressure increases to the output value p_3 .

The turbulence in both the mixing chamber and the mixing nozzle does not only cause the exchange of energy described above, but also causes an exceptionally thorough mixing of the supplied process media. This improved mixing effect guarantees a homogenous condition of the output flow directly downstream of the diffuser. Types 5824/5825 Electric Actuators can be mounted onto the **flanged version of the Type 3267 Valve** (Fig. 3.1). In these configurations, the maximum permissible medium temperature is 130 °C. This temperature can be increased to 220 °C by using an additional yoke (Fig. 3.2). The valves with yoke as shown in Fig. 3.3 are also approved for a maximum medium temperature of 220 °C. These valves can be combined with Type 3374 Electric Actuator, Type 3274 Electrohydraulic Actuator or Type 3271 Pneumatic Actuator.

The Type 5824 and Type 5825 Electric Actuators are designed to operate at a maximum ambient temperature of +50 $^{\circ}$ C; Type 3274 Electrohydraulic Actuator as well as the Type 3374 Electric Actuator for +60 $^{\circ}$ C. It is important to make sure these temperature values are not exceeded during operation.

All electric actuators can be controlled by three-point stepping signals or, with installation of a positioner, signals from 0/4 to 20 mA or 0/2 to 10 V. Various electrical accessories can be optionally installed.

Refer to the data sheets of the actuators for details									
Туре 5824	→ Data Sheet ▶ T 5824 EN								
Туре 5825	→ Data Sheet ▶ T 5824 EN								
Туре 3374	→ Data Sheet ▶ T 8331 EN								
Туре 3274	→ Data Sheet ▶ T 8340 EN								
Туре 3271	→ Data Sheet ► T 8310-1 EN								
Туре 3277	→ Data Sheet ► T 8310-1 EN								
Туре 3273	→ Data Sheet ► T 8312 EN								

Mounting position

The Type 3267 Valve with Jet Pump must be installed with the diffuser in the horizontal position.



Fig. 3.1: Type 3267/5824



Fig. 3.2: Type 3267/5824 for temperatures up to 220 °C



Application

Fig. 4 illustrates the simplified functional diagram of a plant equipped with a control valve with jet pump. The network supply flow (Q1) forms the jet stream of the jet pump by drawing the water in from the plant return flow (Q_2) . The mixing ratio of the flow rates Q_1 and Q_2 as well as the associated temperatures t_1 and t₂ determine the temperature t₃ supplied to the consumer. In this arrangement, the output flow (Q3) decreases with decreasing heat demand and increases with increasing load.

Fig. 5 illustrates the simplified functional diagram of a plant utilizing an electric circulation pump and a control valve with three-way valve. In this assembly, the output flow Q₃ remains constant over the entire load range.

Advantages on the using control valves with jet pumps:

- Low investment, planning, assembly and start-up costs • because the circulator pumps with the shut-off valves are not required and there is no expense for the associated switching gear; expense of wiring and switch cabinet is also eliminated.
- High operational reliability and minimum maintenance costs since jet pumps are self-operated (depending on equipment).
- Considerable savings in energy since there are no costs for powering the circulation pump. Moreover, the water circulation in the network is lower since the output flow of the jet pump decreases with decreasing heat demand.
- Improved system controllability and significant noise level reduction because there is no circulation pump, and the output flow decreases with reduced load. Thus, improved operating characteristic of downstream valves, e.g. no whistling of radiator valves.

Required pressure gauges and thermometers

For plants employing jet pumps, the pressure gauges and thermometers as illustrated in Fig. 6 are required for adjusting and readjusting the system. The pressure gauge/thermometer or equivalent test connections are to be arranged to keep the distance to the connections of the valves (A, B and AB) as small as possible. The pressure gauges for pressures p1, p2 and p3 are used to determine the differential pressures $\Delta p_{H} = p_{1} - p_{2}$ and $\Delta \mathbf{p}_{\mathrm{h}} = \mathbf{p}_3 - \mathbf{p}_2.$

The throttle valve (4) serves to adapt pressure and temperature conditions.

Design notes

Similar to the consumer flow temperature t_3 , the output flow Q_3 of jet pump systems is load-dependent, in comparison to heating systems with circulation pumps. To achieve an equal supply and optimum control of flow temperature, the following points must be observed:

- Balance all consumers (radiators)
- Make sure that the radiator is not installed at a lower point of installation than the jet pump
- Limit the horizontal expansion of the plant
- Lead back the return flow of the heating circuit directly to the jet pump first, before mixing it with other heating circuits







Fig. 5: Simplified functional diagram with a consumer circuit with circulation pump and three-way valve

Legend for Fig. 4 and Fig. 5

- Temperature sensor
- Circulator pump 6
- 2 Controller Control valve with jet pump 3
- Swing check valve Q₁ Jet flow (network supply)
- 4 Balancing valve 5 Control valve with threeway valve
- Q₂ Intake flow (plant return flow)
- Output flow Q_3 V Consumer



Fig. 6: Required pressure gauges and thermometers for a control valve with jet pump

Thermometer

Throttle valve

Legend for Fig. 6

- Control valve with jet pump 3
 - Pressure gauge

Jet pump sizing

SAMSON will be responsible for jet pump sizing. For this purpose, please submit the following information:

Thermal output 1)	Q _w in kW
Network supply 1)	p ₁ in bar/t ₁ in °C
Plant return flow 1)	p ₂ in bar/t ₂ in °C
Plant supply 1)	p ₃ in bar/t ₃ in °C
Nominal pressure	PN
Body material	according to Table 9 on page 8

Electric actuator: Type ..., ... V, ... Hz

Without/with fail-safe action Additional electrical equipment, such as limit switch, resistance transmitter, positioner (see data sheets of actuators)

Pneumatic actuator: Type ...

Without/with handwheel

Actuator stem extends/retracts

Max. supply pressure ... bar

Attachment of pneumatic/electropneumatic positioner and/or an electric or pneumatic limit switch module, solenoid valve Type 3273 Hand-operated Actuator

 Specify minimum and maximum summertime/wintertime values, a questionnaire available on request

Table 1: Technical data · Type 3267 Valve with	Jet Pump
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Nominal size 1)	15 20 25 32 40 50 65 80										
Connection size	-										
Nominal pressure	19	PN 16 (type of connection depending on material acc. to DIN EN 1092-1/-2) ²⁾ PN 25 (type of connection acc. to DIN EN 1092-1)									
Rated travel	7.5 mm 15 mm										
Permissible temperatures				-10 to 2	220 °C ³⁾						
Seat/plug seal				Meto	al seal						
Characteristic	Linear										
Leakage rate according to IEC 60534-4			Class	III (≤ 0.01 %	6 of K _{VS} coeff	icient)					

¹⁾ The nominal inlet sizes are listed. The nominal outlet size is always one size larger than the nominal inlet size.

²⁾ Type of connection according to DIN EN 1092-1 with material 1.0619

Type of connection according to DIN EN 1092-2 with materials EN-JL1040 and EN-JS1049

³⁾ Type 3267/5824 and Type 3267/5825: Use an additional yoke for medium temperatures from 130 to 220 °C.

Table 2:	Materials ·	Туре 3267	Valve	with Jet Pump	
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Nominal size 1)	15	20	25	32	40	50	65	80			
Body	EN-JL1040 · EN-JS1049 · 1.0619										
Diffuser		EN-JS1049									
Mixing nozzle		CW602N			CW617N	EN-JS1049					
Jet nozzle	1.4006										
Plug and plug stem				1.4	404						
Guide bushing (packing chamber)				CWa	517N						
Packing/stem sealing	V-ring packing: PTFE with carbon · Spring: 1.4310										
Body gasket				Graphite or	n metal core						

¹⁾ The nominal inlet sizes are listed. The nominal outlet size is always one size larger than the nominal inlet size.

		Refer to	Refer to Nominal size 1)							
Actuator	Туре	Data Sheet	15	20	25	32	40	50	65	80
Electric	5824-30		•	•	•	•	•	•	•	•
actuators	5825-30	0 I 3824 EIN	•	•	•	•	•	•	•	•
	3374-15	► T 8331 EN	•	•	•	•	•	•	•	•
	3374-26		•	•	•	•	•	•	•	•
Electrohydraulic	3274-11		-	-	-	-	-	-	•	•
actuators	3274-21	► 1 8340 EIN	-	-	-	-	-	-	•	•
Pneumatic ac-	3271		•	•	•	•	•	•	•	•
tuators	3277	► 1 8310-1 EN	•	•	•	•	•	•	•	•
Handwheel	3273	► T 8312 EN	•	•	•	•	•	•	•	•

Table 3: Possible combinations of Type 3267 Valve with Jet Pump/actuator

¹⁾ The nominal inlet sizes are listed. The nominal outlet size is always one size larger than the nominal inlet size.

Table 4: Permissible differential pressures · All pressures stated in bar (gauge)

The permissible differential pressures stated are nominal values. They are limited by the pressure-temperature diagram and the pressure ratings. In the closed position, the leakage rate indicated in Table 1 is not exceeded.

Pneumatic control valves can only be used without a positioner in the 0.2 to 1.0 bar signal pressure range. For all other cases, a positioner is required.

		Ele	ectric actuat	ors			Pneumatic actuators			
Туре	5824-30	5825-30	3374-15	3374-26	3274-11 3274-21			3271/3277		
Positioning force	0.7 kN	0.28 kN	2.5 kN	0.5 kN	1.8 kN	Signal pressure		0.2 to 1 bar	0.4 to 2 bar	
K_{VS} coefficients			Δp _H [bar]				Actuator [cm ²]	Δp _H	[bar]	
0.25 + 0.4	25	25	25	25			80	14	_	
0.23 to 0.4	25	25	25	25	_		240	25	_	
0.5 + 0.9	25	25	25	25			80	14	-	
0.5 10 0.8	25	25	25	23	_		240	25	-	
101.17	25	05	05	25			80	14	-	
1.0 to 1.0	25	25	25	23	_		240	25	-	
	0.5	14.5	0.5	0.5			80	14	-	
2.0 to 3.2	25	10.0	25	25	_		240	25	25	
401 50	05	10	05	0.5			80	10	_	
4.0 to 5.0	25	10	25	25	_		240	25	25	
	22	F	05	1.5			80	5.4	-	
0.3 dnd 8.0	23	5	25	15	_		240	13	25	
10 and 12 5	14	2.5	25	0.5			80	3.1	-	
10 ana 12.5	14	2.5	25	0.5	_		240	6.7	19	
14 and 20	0	1.0	25	4.5			80	1.9	-	
10 ana 20	0	1.0	25	4.5	_		240	3.5	11	
25 and 22	4		22	2.0	15.5		240	3.9	8.2	
25 and 52	4	_	23	2.0	15.5		350	5.8	12.1	
40 and 50	2.5		15	1.0	10.0		240	2.6	5.7	
40 ana 30	2.5	_	15	1.0	10.0		350	3.9	8.1	

Nominal siz	xe A, AB	DN	15	20	25	32	40	50	65	80	
Connection	size B	DN	20	25	32	40	50	65	80	100	
Overall leng	jth L1	mm	130	150	160	180	200	230	290	310	
Length L2		mm	155	190	245	300	375	480	480 590 73		
Height H1		mm		240			265		290		
Height H2		mm		85			110 135		35		
	Туре 5824/5825	mm		400			430			610	
	Type 5824/5825 with yoke	mm	560			585			769		
(minimum	Туре 3374	mm		700			725		750		
height)	Туре 3274 1)	mm		-		_			760		
	Туре 3271/3277	mm		320 + H ²⁾			345 + H ²⁾		370	+ H ²⁾	
	Туре 3273	mm	455 483			50	00				
\	Without actuator	kg (approx.)	5.8	7.6	9.1	13.3	16.3	27.3	52.3	64.6	
vveight	With yoke	kg (approx.)	6.5	8.3	9.8	14	17	28	53	65	

 Table 5: Dimensions and weights · Type 3267 Valve with Jet Pump

¹⁾ Values for actuators with electric override. For version with mechanical override, H3 increases by 92 mm.

²⁾ Refer to Data Sheet T 8310-1 EN for dimension H



Table 6: Weights · Electric actuators

	Туре	5824	5825	3274	3374
Weight	kg (approx.)	-	1.5	12	4
With handwheel	kg (approx.)	1.3	-	13	-

Table 7: Dimensions and weights

	Туре	3271 3277							
Effective area	cm ²	80	240	350	700	240	350	355	700
Diaphragm D	mm	150	240	280	390	240	280	280	290
Height H	mm	62	62	82	134	65	82	121	135
Signal pressure connection		G 1⁄4	G 1⁄4	G 3⁄8	G 3⁄8	G 1⁄4	G 3⁄8	G ¾	G 3⁄8
Weight	kg (approx.)	2	5	8	22	9	12	19	26
With handwheel	kg (approx.)	-	9	13	27	13	17	-	31

Table 8: Weight of Type 3273 Hand-operated Actuator

	Туре	3273
Weight	kg (approx.)	2

 $\textbf{Table 9: } \textit{Versions of jet pumps} \cdot \textit{Nominal sizes, K}_{VS} \textit{coefficients and body materials}$

DN	Characteristic 1: K _{vs}	Characteristic 2: K _{vs}	Travel	PN/material
15	0.25 to 1.6	0.25 to 0.63	7.5 mm	PN 16/EN-JL1040 PN 25/EN-JS1049 PN 25/1.0619
20	0.5 to 3.2	0.5 to 1.25		
25	0.8 to 5.0	0.8 to 2.0		
32	2.0 to 8.0	2.0 to 3.2		
40	3.2 to 12.5	3.2 to 5.0		
50	5.0 to 20	5.0 to 8.0		
65	8.0 to 32	8.0 to 12.5	15 mm	PN 16/EN-JL1040 PN 16/EN-JS1049 PN 25/EN-JS1049 PN 25/1.0619
80	12.5 to 50	12.5 to 20		

Specifications subject to change without notice

