SIEMENS



ACVATIX™

PICVs PN 16 with flanged VPF43.. connections

Pressure Independent Combi Valves

- With integrated pressure differential controller
- Valve body made of gray cast iron GJL-250 or GJL-400
- DN 50 200
- Volumetric flow 15 to 280 m³/h nominal, with presetting
- Equipped with pressure test points P/T
- Can be equipped with SAX..P.., SAV..P.. or SQV..P.. electromotoric actuators

Use

- · For use in heating, ventilating and air conditioning systems, district heating, as a control valve.
- For closed circuits.

Type summary

	Product number	Stock number	DN	H ₁₀₀ [mm]	V _{min} [m³/h]	V ₁₀₀ [m ³ /h]	∆p _{min} [kPa]
Standard flow rate	VPF43.50F16 ¹⁾	S55266-V100	50		2.3	15	_[]
	VPF43.65F24 ¹⁾	S55266-V102	65	20	4.4	25	
	VPF43.80F35 ¹⁾	S55266-V104	80		5.3	34	
	VPF43. 100F70 ¹⁾	S55266-V106	100	40	12.1	68	See page 6 + 7
	VPF43. 125F110	S55266-V108	125		18.5	110	0 + 7
	VPF43. 150F160	S55266-V110	150	40	25.6	148	
	VPF43. 200F210	S55266-V148	200	43	95	210	
High flow rate	VPF43.50F25 ¹⁾	S55266-V101	50		4.3	25	
	VPF43.65F35 ¹⁾	S55266-V103	65	20	6	35	
	VPF43.80F45 ¹⁾	S55266-V105	80		7	43	See
	VPF43. 100F90 ¹⁾	S55266-V107	100	40	14.8	90	page
	VPF43. 125F135	S55266-V109	125	40	23	135	6 + 7
	VPF43. 150F200	S55266-V111	150	40	32	195	
	VPF43. 200F280	S55266-V149	200	43	130	280	

¹⁾ = While stocks last

DN = nominal size

H₁₀₀ = nominal stroke

 \dot{V}_{100} = volumetric flow through fully open valve (H₁₀₀)

 \dot{V}_{min} = smallest pre-settable volumetric flow through fully open valve (H₁₀₀)

 Δp_{min} = minimum differential pressure required across the valve's control path, so that the difference pressure regulator works reliably

Ordering

Example:	Product number	Stock number	Designation
	VPF43.65F24	S55266-V102	PICV PN 16 with flanged connections
Delivery			are packed and supplied separately. unter-flanges and without flange gaskets.
Revision numbers	See page 13		

Valves				Actuators									
				SAX	P	SQV	P	SAV	P				
		DN	H 100	∆p _{max}	∆p₅	Δp_{max}	∆p₅	Δp _{max}	∆p₅				
			[mm]	[kPa]	[kPa]	[kPa]	[kPa]	[kPa]	[kPa]				
Standard	VPF43.50F16	50											
flow rate	VPF43.65F24	65	20	600	600			-	-				
	VPF43.80F35	80											
	VPF43. 100F70	100	40			600	600						
	VPF43. 125F110	125	40					600	000				
	VPF43. 150F160	150	40	-	-			600	600				
	VPF43. 200F210	200	43										
		1	r						r				
High flow	VPF43.50F25	50											
rate	VPF43.65F35	65	20	600	600			-	-				
	VPF43.80F45	80											
	VPF43. 100F90	100											
	VPF43.	105	40			600	600						
	125F135	125				000	000						
	VPF43.	150		-	-			600	600				
	150F200	150	40										
	VPF43.	200	43										
	200F280	200											

H₁₀₀ = nominal stroke

 Δp_{max} = maximum permissible differential pressure across the valve's control path, valid for the entire actuating range of the motorized valve

 Δp_s = maximum permissible differential pressure at which the motorized PICV will close securely against the pressure (close off pressure)

Actuator overview

Туре	Stock no.	Stroke			-		Spring return direction	Positioning time	LED		Extra functions
SAX31P03	S55150-A118		500 N	AC 230 V	3-position				-		1)
SAX61P03	S55150-A114	20 mm		AC/DC 24 V	DC 010 V DC 420 mA 01000 Ω	-	-	30 s	~	Push and fix	2), 3)
SAX81P03	S55150-A116				3-position	-	-	30 s	-	Push and fix	1)

SQV91P30	S55150-A130	20 mm	4400 N		3-position	Pull to open			Turn and	
SQV91P40	S55150-A131	40 mm	1100 N	AC 230 V ⁴⁾	DC 010 V DC 420 mA	or push to close ⁵⁾	< 120 s ⁵⁾	~	fix	1), 6)

SAV31P00	S55150-A121			AC 230 V	3-position		-		-		1)
SAV61P00	S55150-A119	40 mm		AC/DC 24 V	DC 010 V DC 420 mA 01000 Ω] - 	-	120 s	~	Push and fix	2), 3)
SAV81P00	S55150-A120				3-position		-		-		1)

¹⁾ Optional accessories: Auxiliary switch, potentiometer

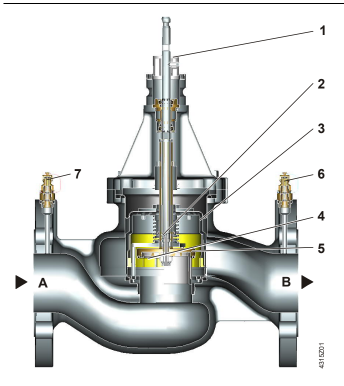
²⁾ Position feedback, forced control, change of flow characteristic

³⁾ Optional accessories: Auxiliary switch, sequence control, acting direction

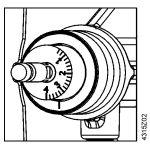
⁴⁾ Voltage adapter required, order separately

⁵⁾ Selectable

6) Position feedback



1 Ring with dial for presetting



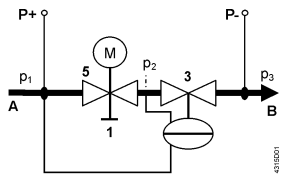
- 2 Aperture for the differential pressure controller is linked with outlet port B
- 3 Differential pressure controller
- 4 Plug with variable presetting opening
- 5 Control valve
- 6 Pressure test point (P/T) at outlet port B, blue ribbon, P-
- 7 Pressure test point (P/T) at inlet port A, red ribbon, P+
- A Inlet port A
- B Outlet port B

Functional principle

The PICVs VPF43.. combine three functions:

- a control valve (5) for controlling the volumetric flow,
- an adjusting mechanism (1, 4) with a dial for a presettable maximum volumetric flow,
- a differential pressure controller (3) for balancing pressure fluctuations in the hydraulic system respectively across the control valve.

The mechanical series-connected differential pressure controller keeps the differential pressure $(p_1 - p_2)$ constant across the control valve and thus the set volumetric flow too. The desired maximum volumetric flow can be preset with the adjusting mechanism. The controller (not shown) and the actuator regulate the volumetric flow and consequently the desired temperature in buildings, rooms or zones.



- P- = P/T port, pressure test point with blue ribbon (6)
- P+ = P/T port, pressure test point with red ribbon (7)
- p1 = pressure at inlet port A of PICV
 p2 = pressure at outlet port of control valve (5)
- p_3 = pressure at outlet port B of PICV

- A Inlet medium (inlet port A)
- B Outlet medium (outlet port B)
- 1 Ring with dial for presetting
- 3 Differential pressure controller
- 5 Control valve with mounted actuator

Medium flow	The medium entering the PICV (inlet port A) first passes through the control valve (5) with a linear characteristic and a stroke of 20 mm (DN 5080) respectively 40 mm (DN 100150). The actuator (not shown here) opens and accurately positions the control valve. Then, the medium flows through the variable presetting opening (4) which is connected to the ring with dial (1) for presetting the desired maximum volumetric flow. Before leaving the PICV (outlet port B), the medium passes through a built-in mechanical differential pressure controller (3). This differential pressure controller is the heart of the PICV and ensures that the selected volumetric flow is maintained across the whole working range and independent of the inlet pressure p ₁ .
Pressure test points	The PICV VPF43 is equipped with two pressure test points (P+, P-) for measuring and monitoring the differential pressure across the valve during commissioning. For that purpose, the electronic manometer ALE10 can be used.
Manual control	Manual control is only possible with mounted actuator.
Advantages	 The advantages of PICVs are that: once the flow limiter is set to design flow, the hydraulic circuit self balances, even when changes to the system are made, such as additions. for any heat demand the PICV with mounted actuator can be set to the desired volumetric flow and will be relatively constant regardless of pressure fluctuations in the system. Constant flow regardless of pressure changes in the system reduces hydraulic.

Constant flow regardless of pressure changes in the system reduces hydraulic interdependence and leads to a more stable control.

Product no.	Stock no.		Beschreibung								
ALE10	ALE10		 Electronic manometer excluding measuring lines and measuring tips. Measuring range 0 700 kPa. A differential pressure of more then 1000 kPa will destroy the pressure sensor. For measuring the differential pressure between P+ and P- of the PICVs (refer to diagram under "Functional principle" on page 4). Functions of the manometer: Start/stop Automatic zero position Backlit display Display: Out → outside the measuring range Holding function 								
ALE11	ALE11	Q	Measuring lines and straight measuring tips for use with Siemens PICVs. Equipped with G ½" connection with 2 x 40 mm needles.								
ALP46	S55264-V115		Blanking plugs for P/T ports Connection to valve body: G ¼" to ISO 228, inclusive O-ring								
ALP47	S55264-V116		Drain ball valve inclusive O-ring Port: External threads G ½" to ISO 228 Connection to valve body: G ¼" to ISO 228, inclusive O-ring Length: 48 mm								
ALP48	S55264-V117		Combined P/T port and drain ball valve with blue ribbon Port: External threads G ¼" to ISO 228 Connection to valve body: G ¼" to ISO 228, inclusive O-ring Length: 80 mm								
ALP49	S55264-V118	11	Long P/T ports (set of 2 pieces) Set contains 1 piece each with a red and blue ribbon. Port: External threads G ¼" to ISO 228 Connection to valve body: G ¼" to ISO 228, inclusive O-ring Length: 120 mm								

Accessories

Engineering example	Basis of design 1. Determine heat dema 2. Determine temperatu 3. Calculate volumetric $\dot{V} = \frac{\Omega[kW] \cdot 1000}{1.163 \cdot \Delta T[k]} \left[\frac{1}{h}\right]$	ure spread ΔT [K] flow	
	 Select suitable PICV Determine dial settin 		v/dial presetting tables, see below.
	Example		
	1. Heat demand	Q = 150 kW	
	2. Temperature spread	ΔT = 6 K	
	3. Volumetric flow $\dot{V} = \frac{150 kW \cdot 1000}{1.163 \cdot 6 K} = 2$	1'654 $l/h = 21.6m^3/h$	
	Hint: You can also de	etermine the volumetri	c flow using the valve slide rule.
	maximum flow, enab Selection: VPF43.	d be selected such tha	
	5. Determine dial settin	•	
	VPF43.65F24	Volumetric flow	21.6 m ³ /h
	VPF43.65F35	Dial setting Volumetric flow	3.6 21.6 m ³ /b
	11 40.001 00	Dial setting	2.7
Volumetric flow/dial presetting	Tables to determine the Dp min [kPa] based on v	-	

Note

The presetting tables below indicate the expected nominal volumetric flow. During commissioning, check whether the current presetting corresponds to the planned design. Further adjustment of the presetting may be required to achieve the needed volumetric flow.

Presetting range linear to VDI/VDE 2173
Presetting range linear
Presetting range not permitted
Nominal flow

Standard flow rate

VPF43.50F16 16 m³/h no														ominal							
└ [m³/h]				2.5	3.2	3.8	4.5	5.3	6	6.8	7.5	8.3	9	9.8	10.5	11.3	12	12.8	13.5	14.3	15
Dial	Min.	0.2	0.4	0.6	0.8	1	1.2	1.4	1.6	1.8	2	2.2	2.4	2.6	2.8	3	3.2	3.4	3.6	3.8	4
∆pmin [kPa]				6.5	6.5	6.5	6.8	7.1	7.4	7.7	8.0	8.8	9.6	10.4	11.2	12.0	13.5	15.2	16.8	18.5	20

VPF43.65F24

VPF43.65F24 24 m³/h nom															ominal						
└ [m³/h]				4.4	5.6	6.6	7.7	8.6	9.6	10.5	11.5	12.5	13.5	14.7	15.8	17.1	18.5	19.9	21.5	23.2	25
Dial	Min.	0.2	0.4	0.6	0.8	1	1.2	1.4	1.6	1.8	2	2.2	2.4	2.6	2.8	3	3.2	3.4	3.6	3.8	4
∆pmin [kPa]				15.0	15.0	15.0	15.7	16.2	16.8	17.4	18.0	18.4	18.7	19.1	19.5	20.0	20.9	21.8	22.8	23.9	25

VPF43.80F3	5																		3	5 m³/h n	ominal
└ [m³/h]				5.3	6.9	8.3	9.6	10.9	12.2	13.5	14.8	16.2	17.6	19.1	20.7	22.4	24.3	26.4	28.7	31.2	34
Dial	Min.	0.2	0.4	0.6	0.8	1	1.2	1.4	1.6	1.8	2	2.2	2.4	2.6	2.8	3	3.2	3.4	3.6	3.8	4
∆pmin [kPa]				16.0	16.0	16.0	16.4	16.8	17.2	17.6	18.0	18.4	18.7	19.1	19.6	20.0	20.8	21.7	22.7	23.8	25

VPF43.100F70

VPF43.100F7	70																		70) m³/h n	ominal
└ [m³/h]				12.1	15	18	21	23	25	28	30	32	35	38	40	43	47	51	56	62	68
Dial	Min.	0.2	0.4	0.6	0.8	1	1.2	1.4	1.6	1.8	2	2.2	2.4	2.6	2.8	3	3.2	3.4	3.6	3.8	4
∆pmin [kPa]				19.0	19.0	20.0	20.5	20.8	21.2	21.7	22.0	22.5	23.2	23.8	24.3	25.0	26.6	28.2	30.2	32.6	35

VPF43.125F110

VPF43.125F	110																		110) m³/h n	ominal
└ [m³/h]				18.5	23	28	33	37	42	46	51	55	60	65	69	74	80	85	92	99	110
Dial	Min.	0.2	0.4	0.6	0.8	1	1.2	1.4	1.6	1.8	2	2.2	2.4	2.6	2.8	3	3.2	3.4	3.6	3,8	4
∆pmin [kPa]				16.0	16.0	16.0	16.4	16.8	17.2	17.6	18.0	18.5	19.2	19.8	20.3	21.0	23.3	25.3	28.0	30.7	35

VPF43.150F160

VPF43.150F	160																		160) m³/h n	ominal
└ [m³/h]				25.6	31	38	44	51	57	63	72	76	82	89	96	104	111	120	128	137	148
Dial	Min.	0.2	0.4	0.6	0.8	1	1.2	1.4	1.6	1.8	2	2.2	2.4	2.6	2.8	3	3.2	3.4	3.6	3.8	4
∆pmin [kPa]				21.0	21.0	21.0	21.2	21.4	21.6	21.7	22.0	23.0	24.5	26.3	28.0	30.0	30.8	31.8	32.7	33.8	35

VPF43.200F210

VPF43.200F2	210																		210) m³/h n	ominal
└ [m³/h]						95	100	105	112	118	124	132	140	149	157	165	173	182	192	200	210
Dial	Min.	0.2	0.4	0.6	0.8	1	1.2	1.4	1.6	1.8	2	2.2	2.4	2.6	2.8	3	3.2	3.4	3.6	3.8	4
∆pmin [kPa]						11	12	12	14	15	16	17	19	21	22	24	26	27	29	30	32

High flow rate

VPF43.50F25																			25 I	m³/h n	ominal
└ [m³/h]				4.3	5.2	6.2	7.2	8.1	9	10	11	12.1	13.2	14.3	15.4	16.5	18.2	19.9	21.6	23.3	25
Dial	Min.	0.2	0.4	0.6	0.8	1	1.2	1.4	1.6	1.8	2	2.2	2.4	2.6	2.8	3	3.2	3.4	3.6	3.8	4
∆pmin [kPa]				19.0	19.0	19.0	19.4	19.8	20.2	20.6	21.0	22.8	24.6	26.4	28.2	30.0	34.0	38.0	42.0	46.0	50

VPF43.65F35

VPF43.65F35																			35 I	m³/h n	ominal
└ [m³/h]				6.0	7.6	9.1	10.5	11.9	13.3	14.7	16.0	17.5	19.0	20.6	22.3	24.1	26.0	28.0	30.2	32.5	35
Dial	Min.	0.2	0.4	0.6	0.8	1	1.2	1.4	1.6	1.8	2	2.2	2.4	2.6	2.8	3	3.2	3.4	3.6	3.8	4
∆pmin [kPa]				30.0	30.0	30.0	30.4	30.8	31.2	31.6	32.0	32.6	33.1	33.7	34.3	35.0	38.5	42.2	46.2	50.4	55

VPF43.80F45

VPF43.80F45																			45 I	m³/h n	ominal
└ [m³/h]				7	9	11	12.8	14.5	16.2	18	19.6	21.4	23.2	25.1	27.1	29.3	31.6	34.1	36.8	39.8	43
Dial	Min.	0.2	0.4	0.6	0.8	1	1.2	1.4	1.6	1.8	2	2.2	2.4	2.6	2.8	3	3.2	3.4	3.6	3.8	4
∆pmin [kPa]				23.0	23.0	23.0	23.4	23.8	24.2	24.6	25.0	25.9	26.9	27.8	28.9	30.0	33.4	37.0	40.9	45.3	50

VPF43,100F90

VPF43.100F9	0																		90 i	m³/h n	ominal
└ [m³/h]				14.8	19	22	26	29	32	35	38	42	44	48	52	56	61	66	73	81	90
Dial	Min.	0.2	0.4	0.6	0.8	1	1.2	1.4	1.6	1.8	2	2.2	2.4	2.6	2.8	3	3.2	3.4	3.6	3.8	4
Δpmin [kPa]				29.0	29.0	30.0	31.3	32.2	33.1	34.1	35.0	37.2	38.3	40.6	42.8	45.0	49.4	53.8	60.0	67.1	75

VPF43.125F135 135 m³/h nominal 42 100 114 122 135 └ [m³/h] 23 29 36 48 53 59 64 70 76 81 87 93 107 2 3 Dial Min. 0.2 0.4 0.6 0.8 1 1.2 1.4 1.6 1.8 2.2 2.4 2.6 2.8 3.2 3.4 3.6 3.8 4 27.0 27.0 29.0 29.8 30.7 32.2 33.0 39.7 43.0 46.8 27.0 27.4 27.9 28.2 28.6 31.3 36.3 53 ∆pmin [kPa]

VPF43.150F200

VPF43.150F2	00																		200 i	m³/h n	ominal
└ [m³/h]				32	40	48	57	64	72	80	88	96	104	112	121	131	141	152	165	178	195
Dial	Min.	0.2	0.4	0.6	0.8	1	1.2	1.4	1.6	1.8	2	2.2	2.4	2.6	2.8	3	3.2	3.4	3.6	3.8	4
∆pmin [kPa]				33.0	33.0	33.0	33.2	33.4	33.6	33.8	34.0	36.2	38.5	40.7	43.2	46.0	49.0	52.2	56.1	60.0	65

VPF43.200F280

VPF43.200F2	280																		28	0 m³/h n	ominal
└ [m³/h]						130	137	145	153	162	170	180	189	199	209	220	232	243	256	267	280
Dial	Min.	0.2	0.4	0.6	0.8	1	1.2	1.4	1.6	1.8	2	2.2	2.4	2.6	2.8	3	3.2	3.4	3.6	3.8	4
∆pmin [kPa]						31	32	33	35	38	41	45	49	53	57	61	65	69	73	75	78

Engineering notes

Valve	Symbols / Direction of flow	Flow in control mode	Valve	stem
	VPF43		retracts	extends
PICV	4315203	variable	closes	opens

 \wedge

The direction of flow indicated (arrow on the valve body) is mandatory! The valves should preferably be mounted in the return pipe where temperatures are lower and where the sealing gland is less affected by strain.

Symbol

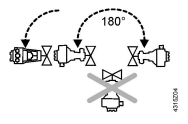
Symbol used in catalogs and application descriptions	Symbol used in diagrams
	There are no standard symbols for PICVs in diagrams.

RecommendationA strainer or dirt trap should be fitted upstream of the valve to enhance reliability
and service life.
Remove dirt, welding beads etc. from valves and pipes.
Do not insulate the actuator bracket, as air circulation must be ensured!

Mounting notes

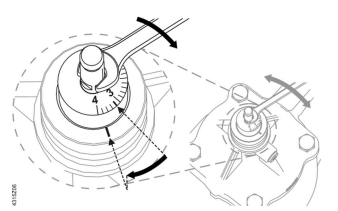
PICV and actuator can be easily assembled on site. Neither special tools nor adjustments, besides the presetting, are required. Prior to mounting the actuator, the required volumetric flow must be set. The valve is supplied with Mounting Instructions (74 319 0711 0).

Mounting positions



Presetting

- It is recommended to mount the actuator before the presetting is made.
- 1. Mount actuator and fix valve neck coupling
- 2. Mount valve stem coupling and tighten slightly
- 3. Make presetting according to table under "Volumetric flow/dial presetting" on page 6. Do NOT adjust presetting to a dial reading lower than "0.6".
- 4. Tighten stem coupling

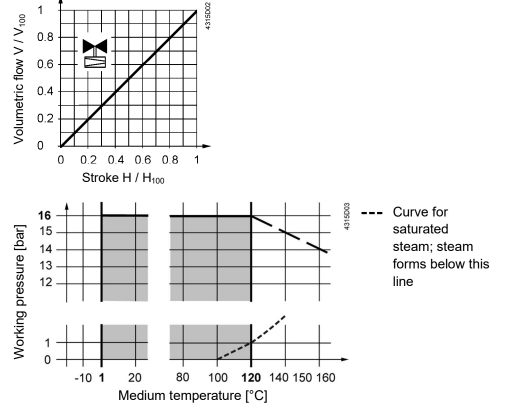




8 mm Using an open-end wrench and turn the stem with dial to the desired presetting position.

Valve characteristic

Working pressure and medium temperature Fluids



Working pressure and medium temperature staged as per ISO 7005



Current local legislation must be observed.

Commissioning notes

	\wedge	The valves must be commissioned with the actuator correctly fitted. Strong pressure impacts can damage closed PICVs.
	À	The PICVs have to be open when flushing or pressure testing the system. Strong pressure impacts can damage closed PICVs.
		Differential pressure Δp_{max} across the valve's control path is not allowed to exceed 600 kPa.
Manual control		Only possible with mounted actuator.
Maintenance not	es	
		The VPF43 PICVs are maintenance-free.
		 When performing service work on the valve or actuator: Switch off the pump and disconnect power supply. Close the shut-off valves in the piping network. Fully reduce pressure in the piping network and allow the pipes to cool down completely.
		Remove the electrical connections only if necessary.
Sealing gland		The stem sealing gland cannot be exchanged. In case of leakage the whole valve must be replaced.
Disposal		 Do not dispose of the device as household waste. Special handling of individual components may be mandated by law or make ecological sense. Observe all local and currently applicable laws and regulations.
Warranty		
		Application-related technical data are guaranteed only when the valves are used i connection with the Siemens actuators listed under "Equipment combinations" on page 3.
		Sigmona warranty is yold if used with non Sigmona actuators

Siemens warranty is void, if used with non-Siemens actuators.

Functional data	PN class	PN 16 as per EN 1333						
	Permissible operating pressu	ure 1600 kPa (16 bar) as per ISO 7628 / EN 1333						
	Volumetric flow deviation	< ±10% within differential pressure range						
	Valve characteristic	Linear as per VDI/VDE 2173						
	Leakage rate	Class IV (0…0.01% of volumetric flow $\dot{V}_{_{100}}$) to						
		EN 1349						
	Operating direction	Normally open (push to close)						
	Permissible media	Low temperature hot water, medium						
		temperature hot water, chilled water, water with antifreeze						
		Recommendation: Water treatment to VDI 2035						
	Medium temperature DN 5	50 –150 1120 °C						
		DN 200 1110 °C						
	Rangeability	1:100						
	Average flow accuracy	+/-10% from ∆Pmin – to 70kPa (DN 50-80)						
		from ∆Pmin – to 105kPa (DN 100-150)						
		from ∆Pmin – 600kPa (DN 200)						
		+/- 5% from 70-600kPa (DN 50-80)						
		from 105-600kPa (DN 100-150)						
	Nominal stroke DN 50, 0							
	DN 10 DN 15	0, 125 40 mm 50, 200 43 mm						
Standards	Pressure Equipment Directiv	· · · ·						
	EU Conformity (CE)	CE1T4315xx ¹⁾						
	EAC conformity	Eurasia conformity						
	Pressure Equipment Directive	PED 2014/68/EU						
	Pressure Accessories	Scope: Article 1, section 1						
		Definitions: Article 2, section 5						
	Fluid group 2 DN 50, DN	U						
		(sound engineering practice) ¹⁾						
	DN 65 - D	N 150 Category I, module A, with CE-marking as per article 14, section 2						
	Environmental compatibility	The product environmental declaration						
		CE1E4315en ²⁾ contains data on environmentally compatible product design and assessments (RoHS compliance, materials						
		composition, packaging, environmental benefit, disposal).						
Materials	Valve body DN 50-8							
	DN 100, 15	0, 200 Nodular cast iron GJS-400						
	Stem, spring	Stainless steel						
	Trim	Brass (DZR)						
	Regulator	Stainless steel						
	Seals	EPDM						
	¹⁾ Valves where PS x DN < 1000, do n	ot require special testing and cannot carry the CE label.						
	²⁾ The documents can be downloaded from http://siemens.com/bt/download							

²⁾ The documents can be downloaded from <u>http://siemens.com/bt/download</u>.

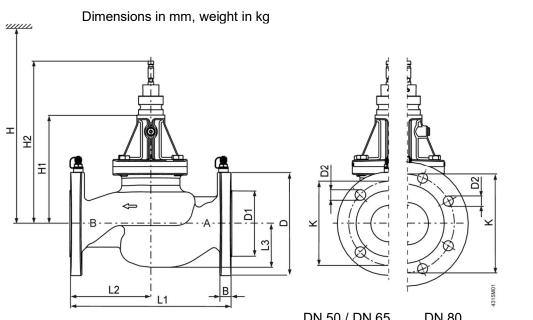
³⁾ Warm water temperature not greater than 110°C, do not require special testing and cannot carry the CE label.

Dimensions / weight	Dimensions	Refer to "Dimensions" on page 12			
	Flange connections	To ISO 7005-2			
	Pressure test points (P/T-ports)	G ¼ inch (connection)			
		2 mm x 40 mm (measuring tips)			
	Weight	Refer to "Dimensions" on page 12			
General ambient conditions		Operation	Transport	Storage	
		EN 60721-3-3	EN 60721-3-2	EN 60721-3-1	
	Environmental conditions	Class 3K5	Class 2K3	Class 1K3	
	Temperature	055 °C	-3065 °C	-1550 °C	
	Humidity	595 % r.h.	< 95 % r.h.	595 % r.h.	

Application examples

It is recommended to use PICVs in plants with variable speed pumps. When sizing the pump, it must be made certain that the most critical branch or consumer in the system - usually the remotest from the pump - gets enough pressure (pump head).

Dimensions



									DN 50	011 05	D	N 80		
Product	DN	в	ØD	Ø D1	Ø D2	L1	L2	L3	øк	H1	H2	ŀ	ł	kg
number												SAXP ¹⁾ SAVP ¹⁾		
VPF43	50	16	165	99	19 (4x)	230	115	65	125	187.5	284	630	577	14
	65	17	185	118	19 (4x)	290	145	84	145	195	291,5	637	584	19.5
	80	17	200	132	19 (8x)	310	155	90.5	160	216.5	313	659	606	25
	100	20	235	156	19 (8x)	350	162	111	180	332	449	800	720	50
	125	25	270	184	19 (8x)	400	192	133	210	357	474	820	750	77
	150	26	285	211	23 (8x)	480	230	156	240	401	521	870	790	111
	200	28	380	266	23 (12x)	600	300	300	295	401	521	870	790	175

DN = Nominal size Н

Total actuator height plus minimum distance to the wall or the ceiling for mounting, = connection, operation, maintenance etc.

H1 Dimension from the pipe center to install the actuator (upper edge) =

= 1) Valve in the «OPEN» position means that the valve stem is fully extended. SAX..P for DN50- 80; SAV..P for DN100- 200 H2

Revision Numbers

Product number	Valid from rev. no.	Product number	Valid from rev. no.
VPF43.50F16	A	VPF43.50F25	A
VPF43.65F24	A	VPF43.65F35	A
VPF43.80F35	A	VPF43.80F45	A
VPF43.100F70	A	VPF43.100F90	A
VPF43.125F110	A	VPF43.125F135	A
VPF43.150F160	A	VPF43.150F200	A
VPF43.200F210	A	VPF43.200F280	A

Documentation form

Installed location	Valve type	Actuator Type	Valve Size	Planned Presetting	Required ∆pmin (kPa)	Verified ∆p (kPa)	Flow ¹ (l/h)

 $^{1)}$ Flow = if Verified $\Delta pmin$ > Required $\Delta pmin$, then Flow is as per presetting in datasheet, otherwise check.

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