SIEMENS

ACVATIX™

On/Off PICV, PN 25

VQP46.., VQP46..Q, VQI46.., VQI46..Q



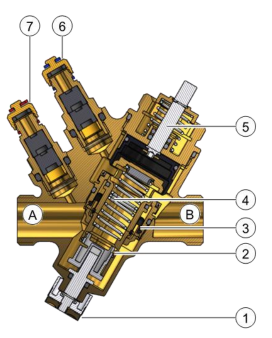
with pressure test points P/T with pressure test points P/T For rooms, zones, ventilation and air-conditioning systems

- Integrated differential pressure controller
- Valve body made of dezincification resistant hot-pressed brass (DZR)
- Volumetric flow 30...1800 I/h
- Differential pressure range 17...600 kPa
- Internally threaded Rp conforming to ISO 7-1
- Externally threaded G conforming to ISO 228-1
- Version with pressure test points for Δp measurement (optional)
- Can be equipped with electrothermal or electromotive actuators
 - STA..65.., STP..65..
 - SUE21P (2-position)

Use

- In ventilation and air conditioning plants for control on the water side and automatic hydraulic balancing of terminal units, such as fan coils, induction units, and in heat exchangers for heating and cooling, with 2-point control
- In heating zones, such as self-contained heating systems, apartments, individual rooms, etc.
- For closed circuits

Technical design



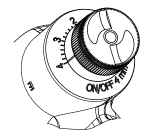
- 1 Ring with dial for presetting
- 2 Variable presetting opening
- 3 Differential pressure controller
- 4 Flow control valve
- 5 On/Off control valve
- 6 Pressure test point, blue ribbon, P-
- 7 Pressure test point, red ribbon, P+
- A Inlet port A
- B Outlet port B

PICV VQ..46..Q (shown here) is additionally equipped with pressure test points P/T.

Functional principle

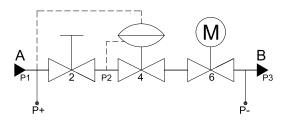
The above drawing is used as a reference for this following description.

The medium entering the valve (inlet port A) passes through the variable presetting opening [2] which is connected to the ring with the dial [1] for presetting the desired maximum volumetric flow. Then, the medium flows through the On/Off control valve [5].



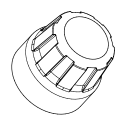
The actuator opens and closes the On/Off control valve [5]. After the presetting, the medium passes through a built-in mechanical differential pressure controller [3]. This differential pressure controller is the heart of the PICV and ensures that the selected volumetric flow is maintained across the whole working range and independent of the inlet pressure P1.

The PICV VQ..46..Q are additionally equipped with 2 pressure test points (P+, P-). These pressure test points allow the measurement of the differential pressure across the PICV in order to check if the Δp is sufficient to reach Δp_{min} . For that purpose, the electronic manometer ALE10 can be used.



- P1 Pressure at inlet of PICV
- P2 Pressure at outlet of presetting
- P3 Pressure at outlet of PICV
- P+ P/T port, pressure test point with red ribbon [7]
- P- P/T port, pressure test point with blue ribbon [6]

- A Inlet medium (inlet port)
- B Outlet medium (outlet port)
- 2 Ring with dial for presetting
- 4 Differential pressure controller maintains the pressure P1 – P2 constant across the presetting [5]
- 6 On/Off control valve with mounted actuator



Manual control

The manual control knob can be fitted to protect the valve stem and facilitates manual control of the PICV during commissioning. The manual control knob is delivered loose in the box.

Factory setting:

The valve is open. To close the valve, turn the manual knob clockwise.

The valve must be open to purge the system.

Sizing

Engineering example

Basis of calculation

- 1. Determine energy demand Q [kW]
- **2.** Determine temperature differential (supply return) $\Delta T [K]$
- 3. Calculate volumetric flow

$$\dot{V} = \frac{Q[kW] \cdot 1000}{1,163 \cdot \Delta T[K]} \begin{bmatrix} l \\ h \end{bmatrix}$$

Hint: you can also determine the volumetric flow using the valve slide rule.

- 4. Select suitable PICV
 - Pipe connections (internally or externally threaded)
 - With or without P/T ports
 - Ideally, PICVs should be selected such that they operate at about 80 % of their maximum flow, enabling them to deliver spare capacity, if required.
- ⇒ Determine dial setting using volumetric flow/dial presetting table, cf. Volumetric flow/dial presetting [→ 4]

Example

- Given is a heat exchanger with:
- 1. Energy demand: Q = 1.9 kW
- **2.** Temperature differential: $\Delta T = 6 \text{ K}$
- 3. Volumetric flow:

$$\dot{V} = \frac{1.9 \text{ kW} \cdot 1000}{1,163 \cdot 6 \text{ K}} = 272.28 \text{ l/h}$$

- **4.** The valve shall have connections with external threads to ISO 228-1 and size DN 15.
 - PICV selection: VQP46.15L0.5 (externally threaded connections, no pressure test points P/T, nominal volumetric flow 520 l/h)
- **5.** Volumetric flow: 270 l/h Dial setting: 2.6

Volumetric flow/dial presetting

Tables to determine the dial setting for a desired volumetric flow. Δp_{min} [kPa] based on volumetric flow; interpolate missing values.



NOTICE

Presetting tables indicate expected nominal volumetric flow

During commissioning, check whether current pre-settings correspond to planned design.

 Further adjustment of pre-settings may be required to achieve needed volumetric flow.

Presetting range non-linear 1)

Presetting range not permitted

VQP46.10L	0.5, VC	QP46.:	10L0.	5Q															520 l/	h nor	minal
Ϋ [l/h]				30	45	60	76	95	116	140	167	197	231	267	305	345	385	424	460	493	520
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	Max.
Δp _{min} [kPa]				17	22	26	26	27	28	29	30	30	30	30	30	30	30	30	30	30	30

VQP46.15L	VQP46.15L0.5, VQP46.15L0.5Q, VQI46.15L0.5, VQI46.15L0.5Q 520 I/h nominal																				
ὑ [l/h]				30	45	60	76	95	116	140	167	197	231	267	305	345	385	424	460	493	520
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	Max.
Δp _{min} [kPa]				19	23	27	27	27	27	28	28	28	28	28	28	28	28	28	28	28	28

VQP46.15F	1.3, V	/QP46.15F1.3, VQP46.15F1.3Q, VQI46.15F1.3, VQI46.15F1.3Q 1300 I/h nominal													1	300 I					
ὑ [l/h]				300	411	500	573	636	692	746	800	855	913	974	1037	1100	1161	1216	1261	1291	1300
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	Max.
Δp _{min} [kPa]				27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	28	28	28

VQP46.20F	1.5, VC	P46.2	20F1.	5Q, V	QI46.2	0F1.5	, VQI	16.20F	1.5Q									1	.500 l	h nor	ninal
Ϋ [l/h]				320	411	500	586	669	749	826	900	971	1040	1106	1169	1230	1288	1344	1398	1450	1500
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	Max.
Δp _{min} [kPa]				35	35	35	35	35	35	35	35	35	35	35	35	35	35	35	35	35	35

VQP46.25F	1.8, VÇ	P46.	25F1.8	8Q, V0	QI46.2	25F1.8	, VQI	46.25F	1.8Q									1	.800 I	/h noı	ninal
ൎΫ [l/h]				620	731	850	971	1089	1198	1296	1380	1450	1505	1546	1577	1600	1640	1680	1720	1760	1800
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	Max.
Δp _{min} [kPa]				30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	31	31	31

¹⁾ Using a linear interpolation will cause a minor offset.

Valve characteristic

Since the VQP/VQI is an On/Off PICV, the valve characteristic is not based on a modulating function. The valve characteristic is made up of two operating points:

- The PICV is closed at stroke $H/H_{100} = 0$ and volumetric flow $V/V_{100} = 0$
- The PICV is open at stroke $H/H_{100} = 1$ and volumetric flow $V/V_{100} = 1$

Type summary

Туре	Stock no.	DN	H ₁₀₀	Conn	ections	Test points	\dot{V}_{min}	V ₁₀₀
			[mm]	[inch]		P/T-ports	[l/h]	[l/h]
VQP46.10L0.5	S55264-V134	10		G ½		No		
VQP46.10L0.5Q	S55264-V133	10		G 72		Yes	30	520
VQP46.15L0.5	S55264-V138					No	30	520
VQP46.15L0.5Q	S55264-V137	1.5		G ¾		Yes		
VQP46.15F1.3	S55264-V142	15	4	G %	Externally	No	300	1300
VQP46.15F1.3Q	S55264-V141		4		threaded	Yes	300	1300
VQP46.20F1.5	S55264-V146	20		G 1		No	320	1500
VQP46.20F1.5Q	S55264-V145	20		GI		Yes	320	1300
VQP46.25F1.8	S55264-V150	25		G 1 1/4		No	620	1800
VQP46.25F1.8Q	S55264-V149			G 1 74		Yes	020	1000

Туре	Stock no.	DN	H ₁₀₀	Conn	ections	Test points P/T-ports	V _{min} [l∕h]	Ϋ ₁₀₀ [l/h]
VQI46.15L0.5	S55264-V136		£	£		No		
VQI46.15L0.5Q	S55264-V135	1.5		D 1/		Yes	30	520
VQI46.15F1.3	S55264-V140	15		Rp ⅓		No	200	1200
VQI46.15F1.3Q	S55264-V139		4		Internally	Yes	300	1300
VQI46.20F1.5	S55264-V144	20	4	D - 3/	threaded	No	220	1500
VQI46.20F1.5Q	S55264-V143	20		Rp ¾		Yes	320	1500
VQI46.25F1.8	S55264-V148	- 25		Dn 1		No	620	1800
VQI46.25F1.8Q	S55264-V147	25		Rp 1		Yes	020	1000

DN = Nominal size

 H_{100} = Nominal stroke

 $\dot{V}_{\rm min}~=~{\rm Smallest}$ pre-settable volumetric flow through fully open valve (H $_{100}$)

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

Delivery

PICVs, actuators and accessories are packaged and supplied separately.

Туре	Stock no.		Description
ALE10	ALE10		Electronic manometer excluding measuring lines and measuring tips. Measuring range 0700 kPa. A differential pressure of more than 1000 kPa will destroy the pressure sensor. For measuring the differential pressure between P+ and P-of the PICVs (refer to drawing under Functional principle [→ 2]). 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 1/8 " connection with 2 x 40 mm needles.
ALP45	ALP45		Spare nipples P/T port (set of 2). Set contains 1 piece each with a red and blue ribbon. Port: External threads G 1/8 " to ISO 228 Connection to valve body: G 1/4 " to ISO 228, including Oring Length: 40 mm
ALP46	S55264-V115	>	Blanking plug for P/T ports. Connection to valve body: G 1/4 " to ISO 228, including Oring
ALP47	S55264-V116		Drain ball valve including O-ring. Port: External threads G 1/2 " to ISO 228 Connection to valve body: G 1/4 " to ISO 228, including O-ring Length: 48 mm
ALP48	S55264-V117		Combined P/T port and drain ball valve with red ribbon. Port: External threads G 1/8 " to ISO 228 Connection to valve body: G 1/4 " to ISO 228, including Oring Length: 80 mm
ALP49	S55264-V118	//	Long P/T ports (set of 2). Set contains 1 piece each with a red and blue ribbon. Port: External threads G 1/8 " to ISO 228 Connection to valve body: G 1/4 " to ISO 228, including Oring Length: 120 mm
ALP53	S55264-V153	wink.	Spare valve protection cap, black
ALP54	S55264-V154		Special tool for loosening and removing the On/Off PICV bonnet in order to remove the differential pressure regulator for replacement or cleaning

Fittings

Туре	Stock no.	Description
ALG132	ALG132	Set of 2 fittings with threaded connections for 2-port valves, consisting
ALG142	ALG142	of 2 union nuts, 2 discs and 2 flat seals.

Ordering (example)

Туре	Stock no.	Description
VQP46.15L0.5	S55264-V138	On/Off PICV, PN 25, externally threaded
STA23	S55174-A101	Actuator

Equipment combinations

Actuators

Туре	Operating	Positio	ning	Actuators	Spring	Stroke	Connecting	Data sheet
	voltage	signal	force	(no power)	return		cable	
SUE21P	AC 230 V		100 N			5 mm	0,8 m	A6V11780777
STA121.65L10							1 m	
STA121.65L20		2-			No		2 m	
STA121.65H20	AC / DC 24 V	position			110		2 m halogen free	
STA121.65/00							-	
STA161.65L10	AC 24 V	DC		NC	Yes			
STA162.65L10	AC / DC 24 V	010V			res		1 m	
STA321.65L10								
STA321.65L20							2 m	
STA321.65H20	AC 230 V	2-	125 N			6.5 mm	2 m halogen free	A6V14028280
STA321.65/00		position			No		-	
STP121.65L10							1 m	
STP121.65L20	AC / DC 24 V						2 m	
STP121.65/00							-	
STP161.65L10	AC 24 V	DC		NO	Yes			
STP162.65L10	AC / DC 24 V	010V		INO	165		1 m	
STP321.65L10								
STP321.65L20	AC 230 V	2- position			No		2 m	
STP321.65/00		- 55.6.511					-	

NC = Normally closed = VQP46..VQI46.. powerless closed NO = Normally open = VQP46..VQI46.. powerless open The valve is fully opened without an actuator

Fittings

PICV		Set of fittings	
Externally threaded		Brass	
Туре	Stock no.	Туре	Stock no.
VQP46.10L0.5	S55264-V134	ALG132 ¹⁾	ALG132
VQP46.10L0.5Q	S55264-V133	ALGI32	ALG132
VQP46.15L0.5	S55264-V138		
VQP46.15L0.5Q	S55264-V137		
VQP46.15F1.3	S55264-V142	ALG142 1)	ALG142
VQP46.15F1.3Q	S55264-V141		
VQP46.25F1.8Q	S55264-V149		

¹⁾ Connecting thread pipe side: Internally threaded

Product documentation

Title	Content	Document ID:
Mounting instructions VQP46, VQP46Q, VQI46, VQI46Q	Mounting instructions	A6V11878322
Electromotoric actuator SUE21P	Data sheet: product description	A6V11780777
Mounting instructions Actuators SUA21/3P, SUE21P	Mounting instructions	A6V11678006
Mounting instructions actuators STA65, STP65	Mounting instructions	A6V14047515
Electrothermal actuators STA65 STP65	Data sheet: product description	A6V14028280

Related documents such as environmental declarations, CE declarations, etc., can be downloaded at the following Internet address:

http://siemens.com/bt/download

Notes

Security



CAUTION

National safety regulations

Failure to comply with national safety regulations may result in personal injury and property damage.

 Observe national provisions and comply with the appropriate safety regulations.

Engineering

Valve	Symbols / Dir	Symbols / Direction of flow			Valve stem	
	VQ46	VQ46Q	control mode	retracts	extends	
On/Off PICV VQP46			constant	closes	onone	
On/Off PICV VQI46			constant	CIUSES	opens	





A CAUTION

The direction of flow indicated by the 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.

Symbols

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

Recommendation

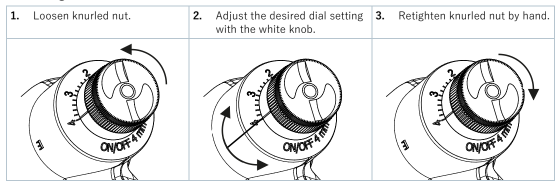
A strainer or dirt trap should be fitted upstream of the valve to enhance reliability. Remove dirt welding beads, etc. from valves and pipes.

Do not insulate the actuator bracket, as air circulation must be ensured!

Installation

Presetting

Presetting can be done with or without the actuator mounted.



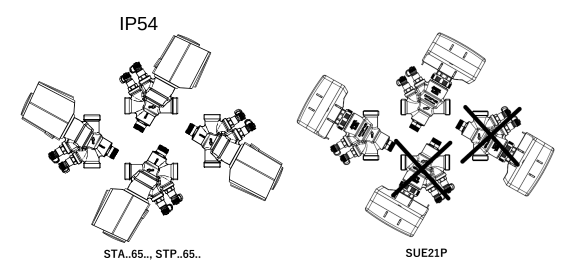
Mounting

PICV and actuator can be straightforwardly assembled on site. Special tools or adjustments are not required.

Prior to mounting the actuator, the required volumetric flow must be set.

The valve is supplied complete with Mounting Instructions (A6V11878322).

Mounting positions



Thermal actuators STA..65.. and STP..65.. may be installed in any position. Actuator SUE21P must be installed horizontally up to 90° and not hanging.



CAUTION

Strong pressure impacts can damage closed PICVs.

- The PICVs must be commissioned with the manual control knob or actuator correctly fitted.
- The PICVs must be open when flushing or pressure testing the system. Flush only on correct flow direction.
- Differential pressure Δp_{max} across the valves's control path is not allowed to exceed 600 kPa

Manual control

When turning the manual control knob in counterclockwise direction or manually operating the actuator, the valve opens. The actuator closes the valve. The valves are supplied fully open. The manual knob is not designed for permanent manual operation.

Maintenance

The VQP/VQI46.. PICVs are maintenance-free without differential pressure regulator. Valve plug stem, presetting, diaphragm etc. may not be disassembled.





CAUTION

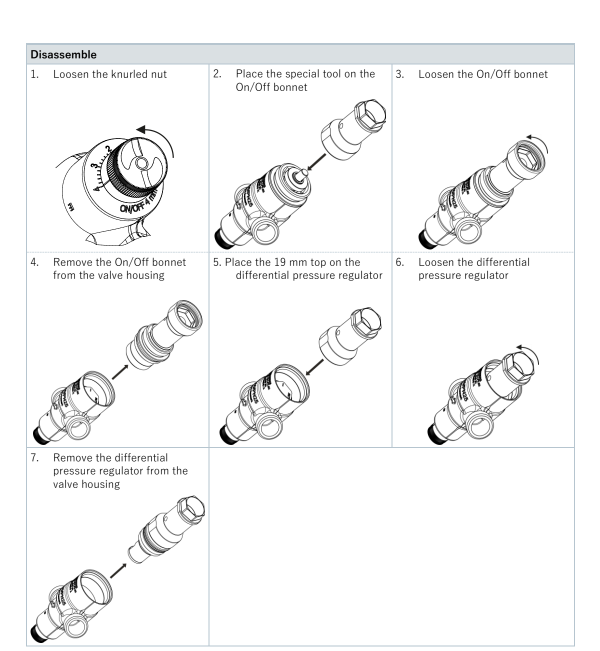
When performing service work on the valve and/or actuator:

- 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.

Differential pressure regulator cleaning

General notes

The valve insert with the differential pressure regulator can be removed for replacement or cleaning. The removal of the valve from the pipeline is not necessary for this operation. For the cleaning process of the differential pressure regulator, a special tool is needed (ALP54, see Accessories $[\rightarrow 6]$).

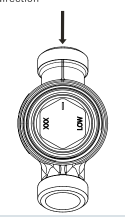


Assemble

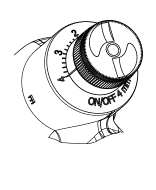
Insert the differential pressure 2. regulator and tighten the regulator to stop



Loosen the differential pressure regulator until the marking on the regulator is aligned against the flow direction



 Orient the indicator in fully open position to presetting Re-adjust Step 2 if necessary



4. Insert the On/Off bonnet and tighten with 20 Nm



Sealing gland

The stem sealing gland cannot be exchanged. Should leakage occur, the whole valve must be replaced.

Disposal



A

WARNING

Tensioned return spring

Opening the valve housing can release the highly tensioned return spring, which can cause flying parts and injuries.

Do not open the valve housing.

The valve should not be disposed of as domestic garbage.

- Special treatment for individual components may be required by law or make ecological sense.
- Comply with all local and currently applicable laws and regulations.

Warranty

Technical data on specific applications are valid only together with Siemens products listed under "Equipment combinations". Siemens rejects any and all warranties in the event that third-party products are used.

Functional data		
PN class		PN 25 as per EN 1333
Permissible operating pres	sure	2500 kPa (25 bar) as per ISO 7628 / EN 1333
Differential pressure	Max.	600 kPa
	Min.	See tables in Volumetric flow/dial presetting [→ 4]
Valve characteristic		On/Off
Operating direction		Normally open (push to close)
Leakage rate in general		Class IV (00.01 % of volumetric flow V_{100}) to EN 1349
Average flow accuracy		\pm 5 % up to \pm 10 % from $\Deltap_{min}600kPa$
Permissible media		Low-temperature water
		Chilled water
		Water with antifreeze
	Recommendation	Water treatment to VDI 2035
Medium temperature	Valve with actuator	190 ° C
Nominal stroke		4.0 mm

General ambi	General ambient conditions				
Operation		IEC 60721-3-3			
	Environmental conditions	Class 3K5			
	Temperature	055 ° C			
	Humidity	595 % r.h.			
Transport		IEC 60721-3-2			
	Environmental conditions	Class 2K3			
	Temperature	-3065 ° C			
	Humidity	< 95 % r.h.			
Storage		IEC 60721-3-1			
	Environmental conditions	Class 1K3			
	Temperature	-1550 ° C			
	Humidity	595 % r.h.			

Materials					
Valve	Seat Sealing gland				
			Dezincification resistant hot-pressed brass (DZR), CW602N		
			- GW-0021V		
Stem	Spring		Spring Stainless steel		Stainless steel
Presetting element			PPO and ABS		
On/off piston			PPS		
Seals	Diaphragm		EDDM LINDD		
Seat	Damper		EPDM, HNBR		

Dimensions / weight						
Dimensions		Cf. Dimensions [→ 17]				
Threaded connections	VQP46	G to ISO 228-1 (externally threaded)				
	VQ146	Rp to ISO 7-1 (internally threaded)				
Actuator connection	DN 1025	M30 x 1.5 mm				
Pressure test points (P/T-ports)	Connection valve body	G ¼ "				
	Needles	2 mm x 40 mm				
Weight		Cf. Dimensions [→ 17]				

Standards, directives and approvals					
Pressure Equipment Directive		PED 2014/68/EU			
Pressure-carrying accessories	Scope	Article 1, section 1			
	Definitions	Article 2, section 5			
Fluid group 2	DN 1025	Without CE-marking as per article 4, section 3 (sound engineering practice) $^{1)}$			
EAC conformity		Eurasia conformity			

Environmental compatibility

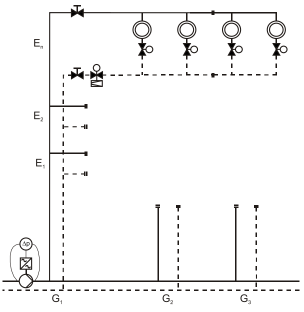
The product environmental declarations A5W00077471 (VQP46..) and A5W00077470 (VQI46..) ²⁾ contain data on environmentally compatible product design and assessments (RoHS compliance, material composition, packaging, environmental benefit, and disposal).

- $^{1)}$ Valves where PS x DN < 1000 do not require special testing and cannot carry the CE label.
- 2) The documents can be downloaded at http://siemens.com/bt/download.

PICVs in HVAC systems combined with variable speed pumps provide even higher energy efficiency. When sizing the pump, it must be made certain that the most critical branch or consumer in the system – usually the most remote from the pump – receives enough pressure (pump head). Thus, it is recommended to use a variable speed pump in constant-pressure mode with end-point feedback, to maintain a minimum differential pressure across the critical valve.

Residential buildings

Residential buildings with, for example, self-contained flat heating systems:

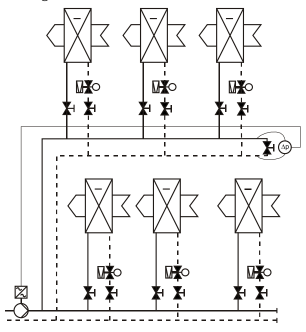


E = Floor

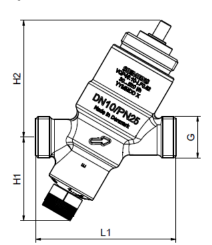
G = Group or zone

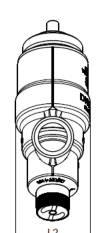
Non-Residential buildings

Commercial buildings with, for example, fan coil units or heat exchangers for heating or cooling:

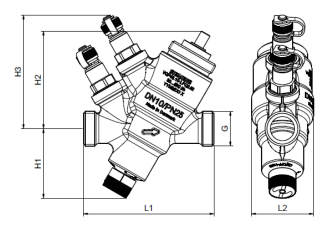


VQP46..





VQP46..Q

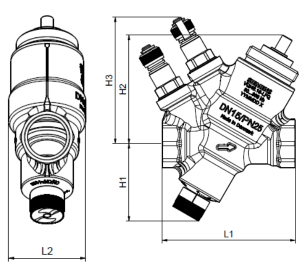


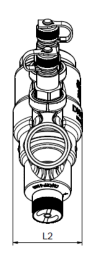
Туре	DN	G [inch]	L1 [mm]	L2 [mm]	H1 [mm]	H2 [mm]	H3 [mm]	kg [kg]
VQP46.10L0.5	10	1/2	70				-	0.339
VQP46.10L0.5Q	10	7/2	79				69	0.442
VQP46.15L0.5			75				-	0.362
VQP46.15L0.5Q	15	3/4	84				69	0.465
VQP46.15F1.3	15	74	75	75 37	42	59	-	0.362
VQP46.15F1.3Q			84	31	42	33	69	0.465
VQP46.20F1.5	20	1	80				-	0.396
VQP46.20F1.5Q	20	1	90			69	0.518	
VQP46.25F1.8	25	1 1/4	87				-	0.478
VQP46.25F1.8Q	25	1 1/4	98				69	0.594

VQI46..

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VQI46..Q





Туре	DN	G [inch]	L1 [mm]	L2 [mm]	H1 [mm]	H2 [mm]	H3 [mm]	kg [kg]	
VQI46.15L0.5							-	0.360	
VQI46.15L0.5Q	1.5	1/	70				69	0.458	
VQI46.15F1.3	15	1/2	72		37 42	F0	-	0.360	
VQI46.15F1.3Q							69	0.458	
VQI46.20F1.5	20	3/	70	31	42	59	-	0.387	
VQI46.20F1.5Q		20 3/4	3/4 78	/8				69	0.488
VQI46.25F1.8	25	1	9.6				-	0.465	
VQI46.25F1.8Q	25	1 86				69	0.566		



Type	for valve type	DN	G [inch]	R [inch]	Rp [inch]	L [mm]	T
Brass 2)			[incn]	[Incn]	[Incn]	[mm]	[mm]
ALG132	VQP4610	10	G ½	R 3/8		~ 24	~ 9
ALG142	VQP4615	15	G ¾	R ½	-	~ 29.5	~ 12

- On valve side: cylindrical thread to ISO 228-1 On pipe side: cylindrical thread to ISO 7-1
- Maximum medium temperature 100 ° C

Revision numbers

Туре	Valid from rev. no.	Туре	Valid from rev. no.
VQP46.10L0.5	A	VQI46.15L0.5	A
VQP46.10L0.5Q	A	VQI46.15L0.5Q	A
VQP46.15L0.5	A	VQI46.15F1.3	A
VQP46.15L0.5Q	A	VQI46.15F1.3Q	A
VQP46.15F1.3	A	VQI46.20F1.5	A
VQP46.15F1.3Q	A	VQI46.20F1.5Q	A
VQP46.20F1.5	A	VQI46.25F1.8	A
VQP46.20F1.5Q	A	VQI46.25F1.8Q	A
VQP46.25F1.8	A		
VQP46.25F1.8Q	A		

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