SIEMENS 4855



VPP46



VPI46







VPP46..Q, with pressure test points P/T VPI46..Q, with pressure test points P/T

ACVATIX™

Combi valves, PN 25

VPP46..Q VPI46.. VPI46..Q

for rooms, zones, ventilation and air-conditioning systems

- With integrated differential pressure controller
- Valve body made of dezincification resistant hot-pressed brass (DZR)
- Volumetric flow 30... 1330 l/h,
- DN 10...DN 20
- Differential pressure range 15...400 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 actuators
 - SSA.. (3-position or DC 0...10 V)
 - STA..3../STP..3.. (2-position or PDM)
 - STA63../STP63.. (DC 0...10 V)

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 or cooling
- In heating zones like self-contained heating systems, apartments, individual rooms, etc.
- · For closed circuits

Type summary

		DN	H ₁₀₀	Con	nections	Test points	V _{min}	V ₁₀₀	STA3	/ STP3	SS	Α
									Δp_{min}	Δp_{max}	Δp_{min}	Δp_{max}
Product no.	Stock no.		[mm]	[inch]			[l/h]	[l/h]	[kPa]	[kPa]	[kPa]	[kPa]
VPP46.10L0.2	S55264-V101	10		G ½			30	200	15	400	15	400
VPP46.15L0.2	S55264-V102	15	2.5	G 3/4			30	200	15	400	15	400
VPP46.15L0.6	S55264-V103	2		5 /4		-	100	575	15	400	15	400
VPP46.20F1.4	S55264-V104		4.5				200	1190	15	400	-	-
VPP46.20F1.4	355204-7 104	20	5	G 1	externally		220	1330	1	-	20	400
VPP46.10L0.2Q	S55264-V105	10		G ½	threaded		30	200	15	400	15	400
VPP46.15L0.2Q	S55264-V106	15	2.5	G 3/4			30	200	15	400	15	400
VPP46.15L0.6Q	S55264-V107	2		5 /4		with pressure test points P/T	100	575	15	400	15	400
VPP46.20F1.4Q	S55264-V108		4.5			test points 171	200	1190	15	400	-	-
VPP46.20F1.4Q	355204-7 106	20	5	G 1			220	1330	1	-	20	400
VD140 451 0 0	055004.1/400						20	200	45	400	45	400
VPI46.15L0.2	S55264-V109	15	2.5	Rp ⅓			30	200	15	400	15	400
VPI46.15L0.6	S55264-V110			·		_	100	575	15	400	15	400
VPI46.20F1.4	S55264-V111	20	4.5	Rp ¾			200	1190	15	400	-	-
***************************************	000201 7111	20	5	Κρ /4	internally		220	1330	-	-	20	400
VPI46.15L0.2Q	S55264-V112	15	2.5	Rp ½	threaded		30	200	15	400	15	400
VPI46.15L0.6Q	S55264-V113	נו	2.5	Γ(<i>p</i> /2		with pressure	100	575	15	400	15	400
VPI46.20F1.4Q	S55264-V114		4.5	D 3/		test points P/T	200	1190	15	400	-	-
VF140.2UF1.4Q	333204-V114	20	5	Rp ¾			220	1330	-	-	20	400

DN = nominal size

 H_{100} = 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_{max} = maximum permissible differential pressure across the valve's control path, valid for the entire

actuating range of the motorized valve

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

pressure regulator works reliably

Fittings

Product no.	Stock no.	Description
ALG2	ALG2	Set of 2 fittings with threaded connections for 2-port valves, consisting of 2
ALG2B	S55846-Z1	union nuts, 2 discs and 2 flat seals. ALG2B are brass fittings, for media
ALG2B	333046-Z1	temperatures up to 100 °C.

Ordering

Example

Product no.	Stock no.	Designation
VPP46.15L0.2	S55264-V102	Combi valve, PN 25, externally threaded
SSA61	SSA61	Actuator

Delivery

Combi valves, actuators and accessories are packed and supplied separately.

Revision numbers

See page 12

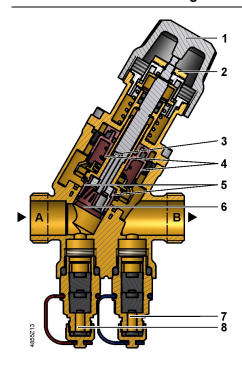
Actuators	Operating		Positionir	ng		Position	Spring	Stroke	Connecting	Data	
	voltage	signal	ti	me	force	energized	return		cable	sheet	
			2.5 mm								
SSA31	AC 230 V	2 position	150 0	60 a/mm							
SSA81	AC 24 V	3-position	150 s	60 s/mm					1.5 m		
SSA61	AC 24 V	DC 010 V	75 s	30 s/mm				0.5			
SSA31/00	AC 230 V	2 position	150 0	60 a/mm	100 N		-	2.5 mm 5 mm	order sepa-	N4893	
SSA81/00		3-position	150 s	60 s/mm				3 111111	rately		
SSA61/00	AC 24 V	DC 010 V	75 s	30 s/mm					see data		
SSA61EP/00		DC 010 V	758	30 8/11111					sheet		
STA23	AC 230 V	2- position	210 s	80 s/mm							
STA73	AC 24 V	2-position, PDM	270 s	110 s/mm		NC					
STA63	AC 24 V	DC 010 V	30 s	12 s/mm	100 N		√	2.5 mm max. 4.5	see data	N4884	
STP23	AC 230 V	2-position	210 s	80 s/mm	I I U U IN		•	mm	sheet	114004	
STP73	AC 24 V	2-position, PDM	270 s	110 s/mm		NO					
STP63	AC 24 V	AC 24 V	DC 010 V	30 s	12 s/mm						

¹⁾ NC = Normal Closed = VPP46../VPI46.. powerless closed NO = Normal offen = VPP46../VPI46.. powerless open

Fittings

Combi valves		Set of fittings		
Externally thread	ded	Malleable cast iron	Brass	
Product no.	Stock no.	Type / Stock no.	Product no.	Stock no.
VPP46.10L0.2	S55264-V101	-	ALG132 1)	ALG132
VPP46.15L0.2	S55264-V102	-	ALG142 1)	ALG142
VPP46.15L0.6	S55264-V103	-	ALG142 1)	ALG142
VPP46.20F1.4	S55264-V104	ALG152	ALG152B 2)	S55846-Z100
VPP46.10L0.2Q	S55264-V105	-	ALG132 1)	ALG132
VPP46.15L0.2Q	S55264-V106	-	ALG142 1)	ALG142
VPP46.15L0.6Q	S55264-V107	-	ALG142 1)	ALG142
VPP46.20F1.4Q	S55264-V108	ALG152	ALG152B 2)	S55846-Z100

Connecting thread pipe side: Internally threaded Usable up to maximum medium temperature of 100 °C

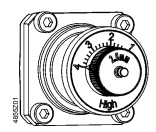


- 1 Manual control knob
- 2 Ring with dial for presetting
- 3 Aperture for differential pressure controller is linked with outlet port B
- 4 Differential pressure controller
- 5 Plug for presetting opening
- 6 Flow control valve
- 7 Pressure test point, blue ribbon, P-
- 8 Pressure test point, red ribbon, P+
- A Inlet port A
- B Outlet port B

Combi valves VP..46..Q (shown here) are additionally equipped with pressure test points P/T.

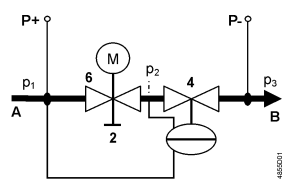
Functional principle

The medium entering the valve (inlet port A) passes through the variable presetting opening (5) which is connected to the ring with the dial (2) for presetting the desired maximum volumetric flow. Then, the medium flows through the flow control valve (6) with a linear characteristic and a stroke of 2.5 mm (DN 10...15) respectively 5 mm (DN 20).



Ring with dial for presetting (2)

The actuator (not shown here) opens and accurately positions the control valve (6). Before leaving the Combi valve, the medium passes through a built-in mechanical differential pressure controller (4). This differential pressure controller is the heart of the Combi valve and ensures that the selected volumetric flow is maintained across the whole working range and independent of the inlet pressure p_1 . The Combi valves VP..46..Q are additionally equipped with two pressure test points (P+, P-), which allow measurement of the differential pressure across the Combi valve. For that purpose, the electronic manometer ALE10 can be used.



P- = P/T port, pressure test point with blue ribbon (7)

P+ = P/T port, pressure test point with red ribbon (8)

p₁ = pressure at inlet of Combi valve

p₂ = pressure at outlet of flow control valve

p₃ = pressure at outlet of Combi valve

- 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 flow control valve (6) and the presetting (2)
- 6 Control valve with mounted actuator

The manual control knob (1) is ready fitted to protect valve stem and pre-set mechanism and facilitates manual control of the Combi valve during commissioning.

Factory setting:

The valve is closed and needs to be fully open with the manual knob in order to flush the pipe system.



Accessories

Product no.	Stock no.		Description
ALE10	ALE10		Electronic manometer excluding measuring lines and measuring tips. Measuring range 0-700 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 Combi valves (refer to diagram under "Functional principle" on page 3). 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 Combi valves. Equipped with G 1/8" connection with 2 x 40 mm needles.
ALP45	ALP45		Spare nipples P/T ports (set of 2 pieces) Set contains 1 piece each with a red and blue ribbon. Port: External threads G 1/4" to ISO 228 Connection to valve body: G 1/4" to ISO 228, inclusive O-ring
ALP46	S55264-V115	>	Blanking plugs for P/T ports Connection to valve body: G 1/4" 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
ALP48	S55264-V117	STORE	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, inclusive O-ring
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 1/8" to ISO 228 Connection to valve body: G 1/4" to ISO 228, inclusive O-ring
ALP50	S55264-V119	Warris .	Spare black valve protection cap

Engineering example

Basis of calculation

- 1. Determine energy demand Q [kW]
- 2. Determine temperature differential ΔT [K]
- 3. Calculate volumetric flow

$$\dot{V} = \frac{Q[kW] \cdot 1000}{1.163 \cdot \Delta T[K]} \left[\frac{I}{h} \right]$$

- 4. Select suitable Combi valve
 - pipe connections (internally or externally threaded)
 - with or without P/T ports
- 5. Determine dial setting using volumetric flow/dial presetting table, see the following page

Example

1. Given is a heat exchanger with

$$Q = 1.9 \, kW$$

2. Temperature differential (supply - return)

$$\Delta T = 6 K$$

3. Volumetric flow

$$\dot{V} = \frac{1.9 \, kW \cdot 1000}{1.163 \cdot 6 \, K} = 272,28 \, l/h$$

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

- 4. The valve shall have connections with external threads to ISO 228-1 and size DN 15.
- 5. Combi valve selection:

VPP46.15L0.6 (externally threaded connections, no pressure test points P/T, nominal volumetric flow 600 l/h)

6. Determine dial setting using volumetric flow/dial presetting table below:

Volumetric flow 270 l/h Dial setting 1.8

Volumetric flow/dial presetting

Tables to determine the dial setting for a desired volumetric flow.

Presetting range linear to VDI/VDE 2173

Presetting range linear

Presetting range not permitted

VPP46.10L0.2, VPP46.10L0.2Q, VPP46.15L0.2, VPP46.15L0.2Q, VPI46.15L0.2, VPI46.15L0.2Q

200 l/h nominal

		,			.,			,		.,			,									
[l/h]				30	35	40	50	60	70	80	90	100	110	120	130	140	150	160	170	180	190	200
Dial	Min.	0.2	0.4	0.5	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.

VPP46.15L0.6, VPP46.15L0.6Q, VPI46.15L0.6, VPI46.15L0.6Q

600 l/h nominal

V	+0. I JL	U.U, V	ı ı 4 0.		Ju, VI	1-0.1	JEU.U,	V 1 1-C	,. I JLU	.00										000 1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	iiiiiai
[l/h]				100	115	130	160	180	210	240	270	300	320	350	380	410	440	460	490	520	550	575
Dial	Min	0.2	0.4	0.5	0.6	0.8	1	12	14	16	1.8	2	22	24	26	2.8	3	3.2	34	36	3.8	Max

VPP46.20F1.4, VPP46.20F1.4 Q, VPI46.20F1.4, VPI46.20F1.4Q with STA/STP

1200 I/h nominal

[l/h]					200	260	310	380	430	490	550	610	660	730	780	840	900	960	1010	1070	1130	1190
Dial	Min.	0.2	0.4	0.5	0.6	8.0	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.

VPP46.20F1.4, VPP46.20F1.4Q, VPI46.20F1.4, VPI46.20F1.4Q with SSA...

1400 I/h nominal

[l/h]					220	290	350	420	480	550	610	680	740	810	870	940	1000	1070	1130	1200	1260	1330
Dial	Min.	0.2	0.4	0.5	0.6	8.0	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.

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Engineering notes

Valve	Symbols / Dir	ection of flow	Flow in control mode	Valve	stem
	VP46	VP46Q		retracts	extends
Combi valve VPP46	4665ZOV	4665208	variable	closes	opens
Combi valve VPI46	4855209	4895210	variable	closes	opens



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.

Symbols

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

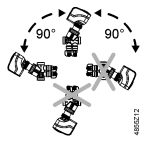
Do not insulate the actuator bracket, as air circulation must be ensured!

Mounting notes

Combi valve 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 (74 319 0649 0).

Mounting positions



Installation notes

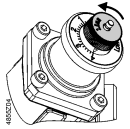
Presetting

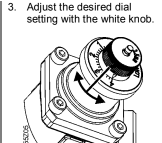
Prior to mounting the actuator, the presetting is to be made as follows:

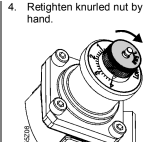
Remove control knob from Combi valve.





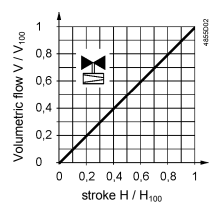






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Valve characteristic VP..46.., VP..46..Q



Commissioning notes



The valves must be commissioned with the manual control knob or actuator correctly fitted. Strong pressure impacts can damage closed Combi valves.



The Combi valves have to be open when flushing or pressure testing the system. Strong pressure impacts can damage closed Combi valves.



Differential pressure Δp_{max} across the valve's control path is not allowed to exceed 400 kPa.

Manual control

When turning the manual control knob in counter-clockwise 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 notes

The V..P46.. Combi valves are maintenance-free.



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.

Remove the electrical connections only if necessary.

Sealing gland

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



Due to the different types of material used, the valve must be disassembled prior to disposal. Special handling of certain valve components may be required by law or may be sensible from an ecological point of view.

Local and currently valid legislation must be observed.

Warranty

Application-related technical data are guaranteed only when the valves are used in connection with the Siemens actuators listed under "Equipment combinations" on page 3. When used with actuators of other manufacture, any warranty by Siemens becomes void.

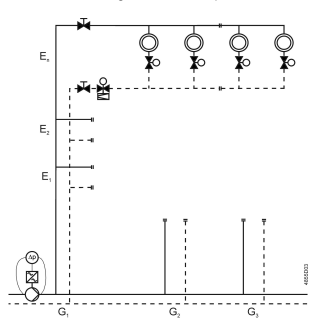
Technical data

Functional data	PN class	PN 25 as per EN 1333				
	Permissible operating pressure	2.500 kPa (25 bar) as per ISO 7628 / EN 1333				
	Differential pressure control range					
	DN 10 DN 15	15400 kPa				
	DN 20	20400 kPa				
	Valve characteristic	Linear as per VDI/VDE 2173 or Linear				
	Leakage rate DN 10DN 20	Class IV (00.01% of volumetric flow V_{100}) to EN 1349				
	Permissible media	Low-temperature hot water, chilled water, water with antifreeze Recommendation: Water treatment to VDI 2035				
	Medium temperature:					
	Valve with actuator	1110 °C				
	Permissible ambient temperature	150 °C				
	Nominal stroke DN 10DN 15	2.5 mm				
	DN 20	5 mm				
Standards	Pressure Equipment Directive	PED 97/23/EC				
	Pressure Accessories	As per article 1, section 2.1.4				
	Fluid group 2 DN 10DN 20	Without CE-marking as per article 3, section 3 (sound engineering practice)				
	Environmental compatibility	ISO 14001 (Environment) ISO 9001 (Quality) SN 36350 (Environmentally compatible products) RL 2002/95/EG (RoHS)				
Materials	Valve body, port, seat, sealing gland and test points	Dezincification resistant hot-pressed brass (DZR), CW602N				
	Stem, spring	Stainless steel				
	Presetting element	PTFE, PPO, POM C and ABS				
	Regulator	PPS				
	Seals	EPDM 281 (O-ring)				
Dimensions / weight	Dimensions	Refer to "Dimensions" on page 11				
	Threaded connections VPP46 VPI46	G to ISO 228-1 (externally threaded) Rp to ISO 7-1 (internally threaded)				
	Actuator connection	M30 x 1.5 mm				
	Pressure test points (P/T-ports)	G ¼" (connection valve body)				
	(/ · poilo)	2 mm x 40 mm (needles)				
	Weight	Refer to "Dimensions" on page 11				

Combi valves 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 remotest from the pump – gets 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:

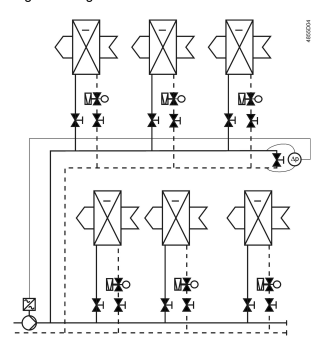


E = Floor

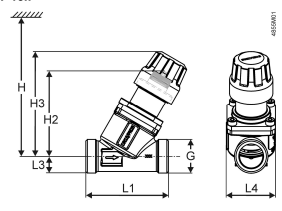
G = Group or zone

Non-residential buildings

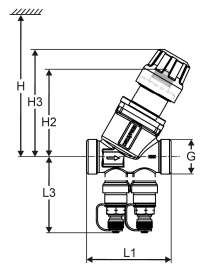
Commercial buildings with for example Fan Coil Units or heat exchangers for heating or cooling:

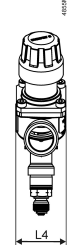


VPP46..



VPP46..Q





Valves	DN	G	L1	L3	L4	H2	Н3	H 1)		Weight
				·			·	SSA	STA3 STP3	
		[inch]	[mm]	[kg]						
VPP46.10L0.2	10	1/2		10.5		68.5	83.5			0.329
VPP46.15L0.2		0.4	65	13.2		67.3	82.2			0.348
VPP46.15L0.6	15	3/4		13.2		67.3	82.2			0.348
VPP46.20F1.4	20	1	70	13.6		67.5	82.5		400	0.386
VPP46.10L0.2Q	10	1/2		54.8	38	68.5	83.5	170	160	0.429
VPP46.15L0.2Q			65	55.5		67.3	82.2			0.429
VPP46.15L0.6Q	15	3/4		55.5		67.3	82.2			0.429
VPP46.20F1.4Q	20	1	70	57.3		67.5	82.5			0.486

¹⁾ Total height including actuator

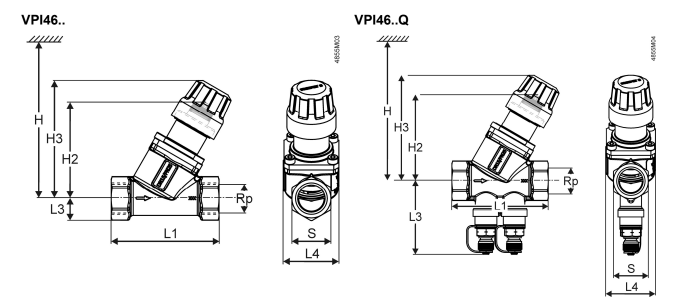
Sets of threaded fittings with flat seal ALG2: set of 2 threaded fittings	ALG132 ALG142	pipe side with external R threads	80ZJF8P
	ALG152 ALG152B	pipe side with internal Rp threads	G G G G G G G G G G G G G G G G G G G

Type ALG		for valve type	DN	G	R	Rp	L	Т
Malleable cast iron	Brass 1)			[Inch]	[Inch]	[Inch]	[mm]	[mm]
	ALG132	VPP46.10	10	G ½	R 3/8		≈ 24	≈ 9
	ALG142	VPP46.15	15	G ¾	R 1/2		≈ 29.5	≈ 12
ALG152	ALG152B	VPP46.20	20	G 1		Rp ½	≈ 23	≈ 13

Maximum medium temperature 100 °C

• On valve side: cylindrical thread to ISO 228-1, on pipe side: with cylindrical thread to ISO 7-1

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Valves	DN	Rp	S	L1	L3	L4	H2	Н3	H 1)		Weight
									SSA	STA3 STP3	
		[inch]	[mm]	[kg]							
VPI46.15L0.2		1/2			15.2		67.3	82.4			0.392
VPI46.15L0.6	15	/2	27	75	15.2		67.3	82.4			0.392
VPI46.20F1.4	20	3/4	32	79	17.9		67.5	82.5			0.433
VPI46.15L0.2Q					60.2	38	67.3	82.4	170	160	0.504
VPI46.15L0.6Q	15	1/2	27	75	60.2		67.3	82.4			0.504
VPI46.20F1.4Q	20	3/4	32	79	62.9		67.5	82.5			0.533

¹⁾ Total height including actuator

Revision Numbers

Product number	Valid from rev. no.	Product number	Valid from rev. no.
VPP46.10L0.2	A	VPP46.10L0.2Q	A
VPP46.15L0.2	A	VPP46.15L0.2Q	A
VPP46.15L0.6	A	VPP46.15L0.6Q	A
VPP46.20F1.4	A	VPP46.20F1.4Q	A
VPI46.15L0.2	A	VPI46.15L0.2Q	A
VPI46.15L0.6	A	VPI46.15L0.6Q	A
VPI46.20F1.4	A	VPI46.20F1.4Q	A

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