# SIEMENS

OEM



2-port valves VVI469.15 to VVI469.25



3-port valves VXI469.15 to VXI469.25



2-port valves VVS469.15 to VVS469.25



3-port valves VXS469.15 to VXS469.25



# 2-Port and 3-Port Zone Valves PN 16

VVI469.. VXI469.. VVS469.. VXS469..

- Hot-pressed brass valve body; VXI46.25T: bronze CC491K (Rg5)
- DN 15, DN 20 and DN 25
- k<sub>vs</sub> 2...5 m<sup>3</sup>/h
- Internally threaded connections Rp.. to ISO 7-1 (V..I469..) or solder connections (V..S469..)
- Manual adjuster
- Can be fitted with electromotoric actuators, type SFA.. or thermal actuators, type STA.., STS61..

Use

- For use in ventilation and air-conditioning systems for water-side terminal unit control in closed circuits, e.g. for induction units, fan-coil units, small reheaters and small recoolers.
  - 2-pipe systems with 1 heat exchanger for heating and cooling
  - 4-pipe systems with 2 separate heat exchangers for heating and cooling
- In closed-circuit zone heating systems, e.g. for:
  - Separate floors in a building
  - Apartments
  - Individual rooms

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		VVI469 VVS469 ▷<<	VXI469 VXS469	DN	Connections	$\begin{matrix} \mathbf{k}_{vs} \\ \swarrow \\ A \rightarrow AB \\ [m^{3}/h] \end{matrix}$	$\begin{array}{c} \mathbf{k_{vs}}^{1)} \\ \swarrow \\ AB \leftrightarrow A \\ [m^{3}/h] \end{array}$	$\begin{array}{c} \mathbf{k_{vs}}^{1)} \\ \swarrow \\ AB \leftrightarrow B \\ [m^{3}/h] \end{array}$
		VVI469.15	VXI469.15	15		2	.0	1.4
		VVI469.20	VXI469.20	20	Internally threaded	3	3.5	
		VVI469.25	VXI469.25	25	Rp	5	5.0 2.0	
			VXI46.25T <sup>2)</sup>	20				
		VVS469.15	VXS469.15	15	Solder	2		
		VVS469.20	VXS469.20	20	connections	3.5 5.0		2.45
		VVS469.25	VXS469.25	25				3.5
Order		<ul> <li>through control path AB ↔ A (exception: VXI46.25T). This compensates for the flow resistance of the heat exchanger or radiator, so keeping the overall flow rate V <sub>100</sub> as constant as possible.</li> <li><sup>2)</sup> VXI46.25T is delivered in single and not multipacks.</li> <li>k<sub>vs</sub> = Nominal flow rate of cold water (530 °C) through the fully open valve (H<sub>100</sub>), by a differential pressure of 100 kPa (1 bar)</li> <li>When ordering, please specify the quantity, product name and type code.</li> </ul>						
	Example	10 3-port zone	valve, type VXI46 STA and STS67	9.15 (n	nultipack)			
Delivery		order quantity).	backs of 10 piece actuators are deli				ponds to m	inimum

# Equipment combinations

Valves		ric actuators A	Thermal actuators STA, STS61		
_	$\Delta p_{max}$	$\Delta p_s$	$\Delta p_{max}$	$\Delta p_s$	
	[kPa]	[kPa]	[kPa]	[kPa]	
VVI469.1525				000	
VVS469.1525		300	000	200	
VXI469.1525	300		300		
VXS469.1525					
VXI46.25T	200		200		

Δp<sub>max</sub> = Maximum permissible differential pressure across the valve's control path, valid for the entire actuating range of the motorized valve (maximum recommended operating differential pressure)

 $\Delta p_s$  = Maximum permissible differential pressure at which the motorized valve will close securely against the pressure (close off pressure)

#### Actuator overview

Actuator	Operating voltage	Positioning signal	Positioning time	Positioning force	Data sheet
Electromotoric					
SFA219/18 <sup>1)</sup>	AC 230 V	0	10 -	405 N	N14000
SFA719/18 <sup>1)</sup>	AC 24 V	2- position	10 s	135 N	N4863
Thermal					
STA219 <sup>1)</sup>	AC 230 V				14077
STA719 <sup>1)</sup>		2- position, PDM <sup>3)</sup>	180 s	105 N	N4877
STA72E 2)	AC / DC 24 V				N4875
STS61 <sup>2)</sup>	AC 24 V	DC 010 V	< 75 s <sup>4)</sup>	125 N	N4880

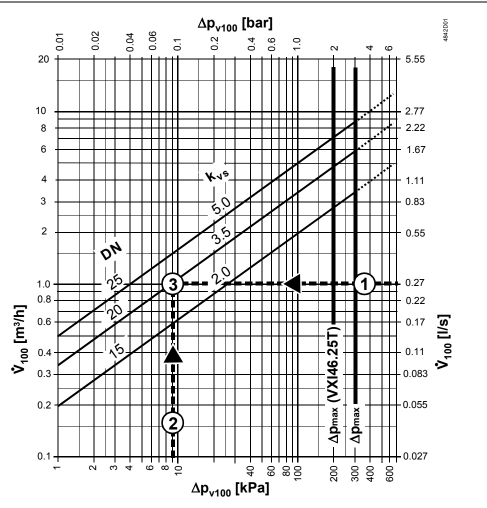
<sup>1)</sup> Multipacks of 10 pieces

<sup>2)</sup> Single packs, mind order quantity!

<sup>3)</sup> PDM = pulse duration modulation

<sup>4)</sup> refer to data sheet N4880 for details

#### Sizing



Example:

- **1**  $\dot{V}_{100}$  = 0.27 l/s
- **2**  $\Delta p_{v^{100}}$  = 9 kPa
- 3 k<sub>vs</sub> value required
  - $= 3.5 \text{ m}^3/\text{h}$
- $\Delta p_{v^{100}}$  = Differential pressure across the fully open valve and the valve's control path A  $\rightarrow$  AB (2-port valves), AB  $\rightarrow$  A (diverting) by a volumetric flow V<sub>100</sub>

 $\dot{V}_{100}$  = Volume flow through the fully open valve (H<sub>100</sub>)

Δpmax = Maximum permissible differential pressure across the valve's control path, valid for the entire actuating range of the motorized valve

100 kPa = 1 bar  $\approx$  10 mWC

 $1 \text{ m}^{3}/\text{h} = 0.278 \text{ l/s water at } 20 ^{\circ}\text{C}$ 

 $\mathbb{A}$ 

- Disc throttling element
- Seat ring embedded in through-port
- Seat machined into through-port and bypass
- Reservoir for continuous lubrication of sealing rings
- Return spring

### **Engineering notes**

See also «Mounting notes» and «Commissioning notes».

It is not allowed to put a shut off at the bypass port B.

**Recommendation:** 

A strainer should be fitted upstream of the valve. This increases reliability.

Valve construction	Valve series	Valve flow in	control mode	Valve stem		
		Inlet A	Outlet AB	Retracted	Extended	
2-port valves	VV469 ▲ ▲ ▲ В	variable	variable	A → AB closes	A <del>→→</del> AB opens	

#### Warning!

The direction of flow MUST be as indicated by the arrow, from  $A \rightarrow AB$ .

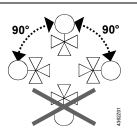
Valve construction	Valve series	Valve flow in control mode			Valve stem		
		Port AB	Port A	Port B	Retracted	Extended	
3-port diverting valves	VX469 AB	Inlet: constant	Outlet: variable	Outlet: variable	AB → A closes AB → B opens	AB → A opens AB → B closes	

Warning!

The direction of flow MUST be as indicated by the arrow, from AB  $\rightarrow$  A and AB  $\rightarrow$  B (diverting valves).

### Mounting notes

Orientation



The specified direction of flow must be observed in all cases (see also «Engineering notes»). The Mounting Instructions 74 319 0300 0 are enclosed with the packaging.

The valve and actuator are easily assembled directly on site. There is no need for special tools or calibration.

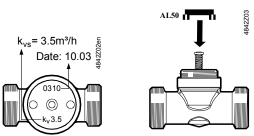
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# Warning 🛆

Solder-type valves, V..S469..: When soldering the connections, the temperature in the vicinity of the O-ring must not exceed 150 °C.

To ensure this, the valve body should be adequately cooled with a wet cloth.

AL50 supporting ring The AL50 supporting ring must be put into position before mounting the actuator onto the valve.



#### **Commissioning notes**

Manual adjustmentIn the straight-through control path  $A \rightarrow AB$ , the valve is opened by a return spring.<br/>The straight-through path can be closed manually with the manual adjustment button.<br/>With 3-port valves, this method can be used to open bypass B to 70 % (exception:<br/>VXI46.25T).

#### Maintenance

VI469 and VS469 valves require no maintenance.
<ul> <li>When doing service work on the valve / actuator:</li> <li>Deactivate the pump and turn off the power supply</li> <li>Close the shutoff valves</li> <li>Fully reduce the pressure in the piping system and allow pipes to completely cool down</li> <li>If necessary, disconnect the electrical wires.</li> </ul>
Before putting the valve into operation again, make certain the manual knob or the actuator is correctly fitted.
The stem sealing gland cannot be exchanged. In the case of leakage, the entire valve must be replaced. Contact your local office or branch.
Before disposal the valve must be dismantled and separated into its various constituent materials.
Legislation may demand special handling of certain components, or it may be sensible from an ecological point of view. Current local legislation must be observed.

#### Warranty

The technical data given for these applications is valid only in conjunction with the Siemens actuators as detailed under «Equipment combinations». Use with third-party actuators invalidates any warranty offered by Siemens Switzerland Ltd / HVAC Products.

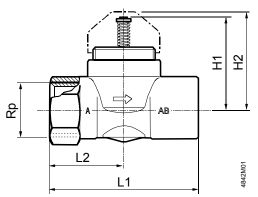
# **Technical data**

Functional data	PN class	PN 16 to EN 1333
	Permissible operating pressure	1600 kPa (16 bar)
	Valve characteristic	The valves are designed for ON / OFF control only, however they can be operated by modulating 010 V thermal actuators too.
	Leakage rate 2-port valve:	to DIN EN 1349
	· Path A → AB 3-port valve	$00.05$ % of $k_{vs}\text{-value}$
	Path AB – A Bypass AB – B Bypass AB – B VXI46.25T	00.05 % of $k_{vs}$ -value max. 25 % of $k_{vs}$ -value 00.05 % of $k_{vs}$ -value
	Permissible media	Chilled water, low-temperature hot water and water with antifreeze; Recommendation: water treatment to VDI 2035
	Medium temperature	1110 °C, short-term max. 120 °C
	Nominal stroke	2.5 mm
Standards	Pressure Equipment Directive	PED 97/23/EC
	Pressure Accessories	as per article 1, section 2.1.4
	Fluid group 2	without CE-marking as per article 3, section 3 (sound engineering practice)
Materials	Valve body VXI46.25	hot-pressed brass (EN1982) F bronze CC491K (Rg5)
	Stem	stainless steel
	Plug, seat, gland	brass
	Sealing gland	EPDM-O-rings (max. 150 °C)
Dimensions / Weight	Dimensions	refer to «Dimensions»
	Threaded connections	Rp to ISO7-1 (internal thread)
	Actuator connection	M30 x 1.5
	Weight	refer to «Dimensions»

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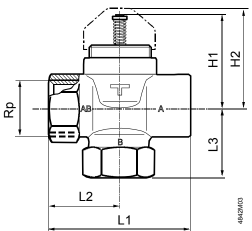
# 2-port valves

VVI469..

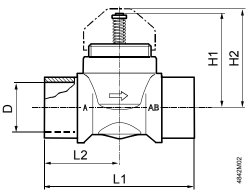


# 3-port valves

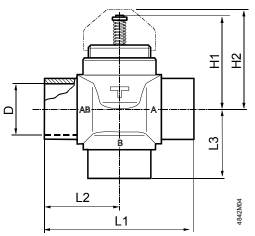
VXI469.., VXI46.25T



VVS469..



VXS469..



	Valve type	DN	Rp	D	<b>D</b> <sup>1)</sup>		H2	L1	L2	۶۲ kg
			[inch]	[mm]	[inch]	[mm]	[mm]	[mm]	[mm]	[kg]
٩B	VVI469.15	15	Rp½			45.2	48	60	30	0.28
	VVI469.20	20	Rp¾			45.2	48	65	32.5	0.31
	VVI469.25	25	Rp1			45.2	48	84	42	0.52
	VVS469.15	15		16.0	<sup>5</sup> /8	45.2	48	66	33	0.27
	VVS469.20	20		22.37	<sup>7</sup> / <sub>8</sub>	45.2	48	70	35	0.32
	VVS469.25	25		28.75	1 <sup>1</sup> / <sub>8</sub>	45.2	48	89	44.5	0.48

AB	
	в

Valve type	DN	Rp	<b>D</b> <sup>1)</sup>		H1	H2	L1	L2	L3	ر kg
		[inch]	[mm]	[inch]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
VXI469.15	15	Rp½			45.2	48	60	30	30	0.34
VXI469.20	20	Rp¾			45.2	48	65	32.5	32.5	0.38
VXI469.25	25						_	_		
VXI46.25T		Rp1			45.2	48	84	42	40	0.63
VXS469.15	15		16.0	<sup>5</sup> /8	45.2	48	33	66	33	0.32
VXS469.20	20		22.37	<sup>7</sup> /8	45.2	48	35	70	35	0.39
VXS469.25	25		28.75	1 <sup>1</sup> / <sub>8</sub>	45.2	48	44.5	89	42.5	0.56

<sup>1)</sup> For seamless, round copper tubes according to DIN EN 1057

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Subject to alteration