SIEMENS 4<sup>340</sup>



Acvatix™

# 2-port seat valves PN16 with VVF41.. flanged connection

- Grey cast iron EN-GJL-250 valve body
- DN 50...150
- k<sub>vs</sub> 19...300 m<sup>3</sup>/h
- Can be equipped with SAX- electromotoric or SKD..-, SKB..- or SKC..- electrohydraulic actuators

### Use

For use in district heating, heating, ventilating, and air conditioning systems as a control or shutoff valve.

For open and closed circuits (mind Cavitation, refer to page 5). Silicon-free valve versions with type suffix ..5 available.

Product number	DN	<b>k</b> <sub>vs</sub> [m <sup>3</sup> / h]	S <sub>v</sub>		
VVF41.49	50	19			
VVF41.50	50	31	]		
VVF41.65	65	49			
VVF41.80	80	78	> 100		
VVF41.90	100	124			
VVF41.91	125	200			
VVF41.92	150	300			

DN = Nominal size

 $k_{vs}$  = Nominal flow rate of cold water (5...30 °C) through the fully open valve (H<sub>100</sub>) by a differential pressure of 100 kPa (1 bar)

 $S_v$  = Rangeability  $k_{vs} / k_{vr}$ 

k<sub>vr</sub> = Smallest k<sub>v</sub> value, at which the flow characteristic tolerances can still be maintained, by a differential pressure of 100 kPa (1 bar)

## High performance versions

Product number	Type suffix	Description	Examples
VVF414	4	Sealing gland with PTFE sleeve for temperatures up to 180 °C	VVF41.65 <b>4</b>
VVF415	5	Sealing gland with PTFE sleeve, silicon-free version, for temperatures up to 180 °C	VVF41.90 <b>5</b>

### **Accessories**

Product number	Stock No.	Description
ASZ6.5	ASZ6.5	Electric stem heating element, AC 24 V / 30 W, required for media
		below 0 °C. For electrohydraulic actuators SKD, SKB, SKC
ASZ6.6	S55845-Z108	Electric stem heating element, AC 24 V 30 W, required for media
		below 0 °C

### Ordering

Example:	Product number	Stock number	Designation	Quantity
	VVF41.50	VVF41.50	2-port seat valve PN16 with flanged connection	1

Delivery

Valves, actuators and accessories are packed and supplied separately. The valves are supplied without counter-flanges and without flange gaskets.

Spare parts, Rev. no.

See overview, page 11.

### **Equipment combinations**

Valves		Actuators							
		SAX 1)		SKI	) <sup>1)</sup>	SK	B	SKC	
	H <sub>100</sub>	$\Delta p_{\text{max}}$	$\Delta p_s$	$\Delta p_{\text{max}}$	$\Delta p_s$	$\Delta p_{\text{max}}$	$\Delta p_s$	$\Delta p_{\text{max}}$	$\Delta p_s$
	[mm]				[kF	Pa]			
VVF41.49		000	050	400	500	4000	4400		
VVF41.50	20	300	350	400	500	1000	1400		
VVF41.65								600	800
VVF41.80								400	500
VVF41.90	40							250	300
VVF41.91								175	200
VVF41.92								100	125

Usable up to maximum medium temperature of 150 °C

 $H_{100}$  = Nominal stroke

<sup>\(\</sup>text{Ap}\_{max}\) = Maximum permissible differential pressure across the valve, valid for the entire actuating range of the motorized valve

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

### **Actuator overview**

Product	Actuator	Operating	Positioning	Spring	Positioning	Positioning	Data
number	type	voltage	signal	return	time	force	sheet
SAX31.00	· ·				120 s		
SAX31.00		AC 230 V			30 s		
	Electro-		3-position			800 N	114504
SAX81.00	motoric	A O / D O O A V /		-	120 s	800 N	N4501
SAX81.03		AC/DC 24 V	DO 0 40 1/1)		30 s		
SAX61.03			DC 010 V 1)				
SKD32.50				-	120 s		
SKD32.21		AC 230 V		.,	30 s		
SKD32.51			3-position	Yes			N4561
SKD82.50	Electro-			-	120 s	1000 N	
SKD82.51	hydraulic	AC 24 V		Yes			
SKD60			1)	-			
SKD62			DC 010 V 1)	Yes	30 s		
SKB32.50		AC 220 V		-			
SKB32.51		AC 230 V		Yes			
SKB82.50	Electro-		3-position	-	120 s	2800 N	N4564
SKB82.51	hydraulic	AC 24 V		Yes	120 \$	2800 N	N4564
SKB60		AC 24 V	DC 010 V 1)	-			
SKB62			DC 010 V	Yes			
SKC32.60				-			
SKC32.61		AC 230 V		Yes			
SKC82.60	Electro-		3-position	-			
SKC82.61	hydraulic			Yes	120 s	2800 N	N4566
SKC60		AC 24 V	DO 0 40 (1)	-			
SKC62			DC 010 V <sup>1)</sup>	Yes			

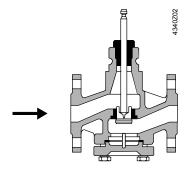
Actuators SAX81.. and SAX61.. are UL listed

### **Pneumatic actuators**

Contact your local office or branch for more information.

### Technical design / mechanical design

### Valve cross section



Depending on the nominal size, a guided perforated or slot plug is used that is directly connected to the valve stem.

The seat is screwed to the valve body with the aid of special gland material.

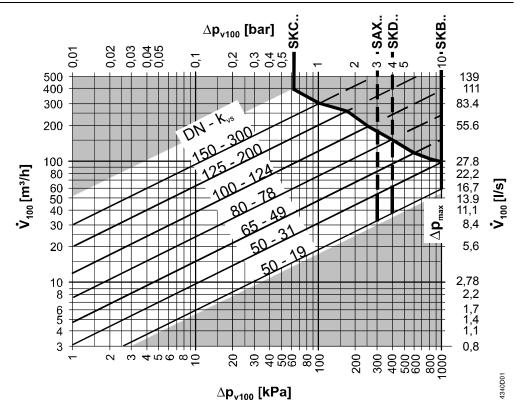
Schematic representation, design variations are possible.

Δ

The two-port seat valve does not become a three-port valve by removing the blank flange!

 $<sup>^{1)}</sup>$  or DC 4...20 mA or 0...1000  $\Omega$ 

Flow diagram



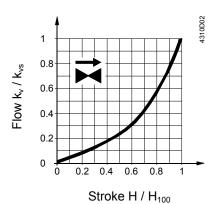
 $\Delta p_{\text{max}}$  = Maximum permissible differential pressure across the valve, valid for the entire actuating range of the motorized valve

 $\Delta p_{v100}$  = Differential pressure across the fully open valve and the valve's control path by a volume flow

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

100 kPa = 1 bar  $\approx$  10 mWC 1 m<sup>3</sup>/h = 0.278 l/s water at 20 °C

Valve flow characteristic



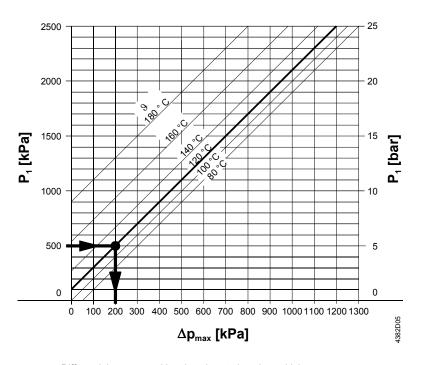
 $\begin{array}{ccc} 0...30 \; \% & \rightarrow & linear \\ 30...100 \; \% & \rightarrow & equal \; percentage \\ & & n_{ql} = 3 \; as \; per \; VDI \; / \; VDE \; 2173 \end{array}$ 

### Cavitation

Cavitation accelerates wear on the valve plug and seat, and also results in undesirable noise. Cavitation can be avoided by not exceeding the differential pressure shown in the "Flow diagram" on page 4, and by adhering to the static pressures shown below.

Note on chilled water

To avoid cavitation in chilled water circuits ensure sufficient counter pressure at valve outlet, e.g. by a throttling valve after the heat exchanger. Select the pressure drop across the valve at maximum according to the 80 °C curve in the flow.



 $\Delta p_{\text{max}}$  = Differential pressure with valve almost closed, at which cavitation can largely be avoided

cavitation can largely be avoid

p<sub>1</sub> = Static pressure at inletp<sub>3</sub> = Static pressure at outlet

M = Pump

9 = Water temperature

P<sub>1</sub> P<sub>3</sub> P<sub>3</sub> Δp<sub>max</sub> 90ZZ88γ

High temperature hot water example:

Pressure p<sub>1</sub> at valve inlet: 500 kPa (5 bar)

Water temperature: 120 °C

From the diagram above, it will be seen that with the valve almost closed, the maximum permissible differential pressure  $\Delta p_{max}$  is 200 kPa (2 bar).

Chilled water example:

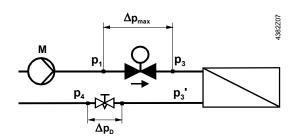
Spring water cooling as an example of avoiding cavitation:

Chilled water = 12 °C

p<sub>1</sub> = 500 kPa (5 bar) p<sub>4</sub> = 100 kPa (1 bar) (atmospheric pressure)

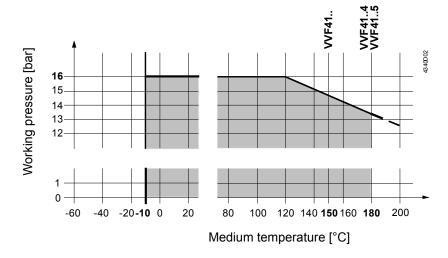
 $\Delta p_{max}$  = 300 kPa (3 bar)  $\Delta p_{3-3}$  = 20 kPa (0.2 bar)  $\Delta p_{D}$  (throttle) = 80 kPa (0.8 bar)

= pressure after consumer in kPa



# Working pressure and medium temperature

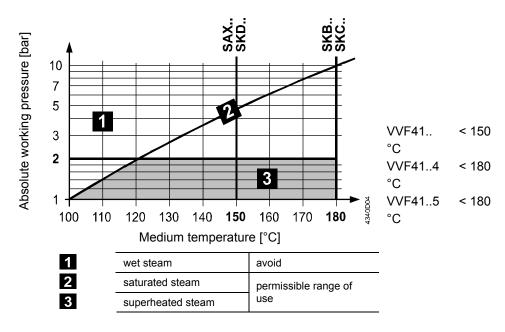
Fluids



### Working pressure and medium temperature staged as per ISO 7005

Current local legislation must be observed.

### Saturated steam Superheated steam



### Recommendation

For saturated steam and superheated steam the differential pressure  $\Delta p_{max}$  across the valve should be close to the critical pressure ratio.

Pressure ratio = 
$$\frac{p_1 - p_3}{p_1} \cdot 100\%$$

 $p_1$  = absolute pressure before valve in kPa

p<sub>3</sub> = absolute pressure after valve in kPa

# Calculation of the $k_{vs}$ value for steam

### Subcritical range

$$\frac{p_1 - p_3}{p_1} \cdot 100\% < 42\%$$

Pressure ratio < 42% subcritical

$$k_{vs} = 4.4 \cdot \frac{\dot{m}}{\sqrt{p_{_3} \cdot (p_{_1} - p_{_3})}} \cdot k$$

### Supercritical range

$$\frac{p_{_1}-p_{_3}}{P_{_1}}\cdot 100\% \geq 42\%$$

Pressure ratio  $\geq$  42% supercritical (not recommended)

$$k_{vs} = 8.8 \cdot \frac{\dot{m}}{p_1} \cdot k$$

m = steam quantity in kg/h

k = factor for superheating of steam =  $1 + 0.0012 \cdot \Delta T$  (k = 1 for saturated steam)

 $\Delta T$  = temperature differential in K between saturated steam and superheated steam

### Example

given saturated steam 116.9 °C

 $p_1$  = 180 kPa (1.8 bar)  $\dot{m}$  = 640 kg/h

 $\dot{m}$  = 640 kg/h pressure ratio = 30 %  $p_1$  = 180 kPa (1.8 bar)  $\dot{m}$  = 640 kg/h pressure ratio = 42 %

(supercritical permitted)

saturated steam 116.9 °C

k<sub>vs</sub>, valve type

required k<sub>vs</sub>, valve type

procedure  $p_3 = p_1 - \frac{30 \cdot p_1}{100}$ 

$$p_3 = 180 - \frac{30.180}{100} = 126 \text{ kPa (1.26 bar)}$$

$$k_{_{vs}} = 4.4 \cdot \frac{640}{\sqrt{126 \cdot (180 - 126)}} \cdot 1 = 34.1 \, m^3 \, / \, h$$

selected  $k_{vs} = 49 \text{ m}^3/\text{h} \Rightarrow \text{VVF41.65}$ 

$$k_{vs} = 8.8 \cdot \frac{640}{180} \cdot 1 = 31.3 \text{ m}^3 / \text{h}$$

 $k_{vs} = 31 \text{ m}^3/\text{h} \Rightarrow \text{VVF41.50}$ 

### **Notes**

### **Engineering**

We recommend installation in the return pipe, as the temperatures in this pipe are lower for applications in heating systems, which in turn, extends the stem sealing gland's life.



In open circuits the valve plug may seize as the result of scale deposits. In these applications, only the most powerful SKB.. or SKC.. actuators should be used. Further the valve should be exercised at regular intervals (two to three times per week). A strainer MUST be fitted at the valve inlet

Ensure cavitation free flow (refer to page 5).



To ensure the reliability of the valve, we recommend the fitting of a strainer at the valve inlet even in closed circuits.



For media below 0  $^{\circ}$ C, use the electric stem heating element to prevent the valve stem from freezing in the sealing gland. For safety reasons, the stem heating element has been designed for AC 24 V / 30 W operating voltage.

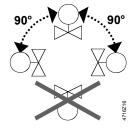
The use of these valves for steam is subject to specific parameters: Observe diagram for steam on page 6 and "Technical data" on page 9!

### Mounting

Both valve and actuator can easily be assembled at the mounting location. Neither special tools nor adjustments are required.

The valve is supplied with Mounting Instructions 74 319 0509 0.

### Orientation



Direction of flow

When mounting, pay attention to the valve's flow direction symbol  $\rightarrow$ .

### Commissioning



### Commission the valve only if the actuator has been mounted correctly.

Valve stem retracts: valve opens = increasing flow Valve stem extends: valve closes = decreasing flow

### **Maintenance**

### Warning

VVF41.. valves require no maintenance.

When doing service work on the valve / actuator:

- Deactivate the pump and turn off the power supply
- Close the shutoff valves
- Fully reduce the pressure in the piping system and allow pipes to completely cool down

If necessary, disconnect the electrical wires.

Before putting the valve into operation again, make certain the actuator is correctly fitted.

### Stem sealing gland

The glands can be exchanged without removing the valve, provided the pipes are depressurized and cooled off and the stem surface is unharmed.

If the stem is damaged in the gland range, replace the entire stem-plug-unit.

Contact your local office or branch.

### Disposal



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", page 2. All terms of the warranty will be invalidated by the use of actuators from other manufacturers.

### **Technical data**

Functional data	PN class		PN 16 to ISO 7268	3			
	Working pressure		to ISO 7005 within the permissible "medium				
			temperature" rang	e according to the diagram			
			on page 6				
	Flow characteristic	• 030 %	• linear				
		• 30100 %	<ul> <li>equal percentage</li> </ul>	e; n <sub>gl</sub> = 3 to VDI / VDE 2173			
	Leakage rate		00.02 % of k <sub>vs</sub> va	alue to DIN EN 1349			
	Permissible media:	water	cooling water, chill	ed water, low temperature ho			
			water, high temper	rature hot water, water with			
			anti-freeze;				
			recommendation:	water treatment to VDI 2035			
		brine					
		steam		uper-heated steam;			
			dryness at inlet mi	nimum 0.98			
	_	heat transfer oils	(use only valves w	ith suffix 4 or 5)			
	Medium temperature						
	water, brine 2)	VVF41	-10150 °C				
		VVF414, VVF415	≤ 180 °C				
	saturated steam	VVF41	$\leq$ 123 °C $\leq$ 200 k	(Pa (2 bar) abs			
	super-heated steam			(Pa (2 bar) abs			
		VVF414, VVF415		(Pa (2 bar) abs			
			-	rature and pressure range			
			according to the di				
	heat transfer oils	VVF414, VVF415		valves with suffix 4 or 5)			
	Rangeability S <sub>v</sub>		> 100				
	Nominal stroke			mm			
			DN 65150: 40 mm				
Industry standards	Pressure Equipment		PED 97/23/EC				
	Pressure Accessorie		as per article 1, section 2.1.4				
	Fluid group 2:	• DN 50		ing as per article 3,			
			•	engineering practice)			
		• DN 65125	• category I, with C	-			
	•	• DN 150	category II, with	•			
			test authority nur				
	Environmental compa	atibility	,	ronment)			
			ISO 9001 (Qua SN 36350 (Envi				
				ronmentally compatible			
			produ	•			
Matariala	Value hadu		RL 2002/95/EG (R	•			
Materials	Valve body Stem		grey cast iron EN-	GJL-200			
			stainless steel				
	Plug, seat Sealing gland <sup>3)</sup>		standard version:	bross siliaan fras			
	Sealing gland		high performance	brass, silicon-free			
			riigii periormance	stainless steel			
	Gland materials 3)		standard version:	EPDM O-rings, silicon-free			
	Giaria materiais		high performance	<del>-</del>			
			VVF414:	PTFE sleeves			
			VVF415	PTFE sleeves, silicon-free			
Dimensions / Weight	Refer to "Dimension	s", page 10	***************************************	1 11 2 000100, 01110011 1100			
	Flange connections	- , pg- · •	to ISO 7005				
	101 130100 C use	electrohydraulic SKB or					
	Electric stem neating	element required for med 180 °C with type suffix 5					
		, 100 O WILLI LYPE BUILLY O	•				

# Dimensions in mm

Product number	DN	В	D	D2	D4	K	L1	L2	L3	H1	H2	Н		尺 kg		
			Ø	Ø	Ø							SAX	SKD	SKB	SKC	[kg]
VVF41.49			105			405	000	445		-00	100 5	. 500	. 500	. 074		45.5
VVF41.50	50	20	165	19 (4x)	99	125	230	115	96	96	192.5	> 538	> 596	> 671		15.5
VVF41.65	65		185		118	145	290	145	126	114	230.5				> 689	24.9
VVF41.80	80	22	200		132	160	310	155	148	126	242.5				> 701	31.3
VVF41.90	100	24	220	19 (8x)	156	180	350	175	165	146	262.5				> 721	43.5
VVF41.91	125	00	250		184	210	400	200	184	163	279.5				> 738	58
VVF41.92	150	26	285	23 (8x)	211	240	480	240	210	186	302.5				> 761	88.5

DN = Nominal size

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

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

H2 = Valve in the «Closed» position means that the valve stem is fully extended

### Order numbers for spare parts

			Sealing gland		Set
		200317	4340Z03	4340203	Plug with stem, circlip, sealing
Product number	DN	VVF41	VVF414	VVF415	VVF41, VVF414, VVF415
VVF41.49	50	4 679 5629 0	4 679 5630 0	4 284 9540 0	74 676 0046 0
VVF41.49 VVF41.50	50 50	4 679 5629 0 4 679 5629 0	4 679 5630 0 4 679 5630 0	4 284 9540 0 4 284 9540 0	74 676 0046 0 74 676 0047 0
VVF41.50	50	4 679 5629 0	4 679 5630 0	4 284 9540 0	74 676 0047 0
VVF41.50 VVF41.65	50 65	4 679 5629 0 4 679 5629 0	4 679 5630 0 4 679 5630 0	4 284 9540 0 4 284 9540 0	74 676 0047 0 74 676 0048 0
VVF41.50 VVF41.65 VVF41.80	50 65 80	4 679 5629 0 4 679 5629 0 4 679 5629 0	4 679 5630 0 4 679 5630 0 4 679 5630 0	4 284 9540 0 4 284 9540 0 4 284 9540 0	74 676 0047 0 74 676 0048 0 74 676 0049 0

### **Revision numbers**

Product number	Valid from	Product number	Valid from	Product number	Valid from
	rev. no.		rev. no.		rev. no.
VVF41.49	04	VVF41.494	02	VVF41.495	02
VVF41.50	04	VVF41.504	02	VVF41.505	02
VVF41.65	03	VVF41.654	02	VVF41.655	02
VVF41.80	03	VVF41.804	02	VVF41.805	02
VVF41.90	03	VVF41.904	02	VVF41.905	02
VVF41.91	03	VVF41.914	02	VVF41.915	02
VVF41.92	03	VVF41.924	02	VVF41.925	02