SIEMENS





2-Port Seat Valves with Flange, PN 40

VVF61...

- Cast steel GP240GH valve body
- DN 15...150
- k_{vs} 0.19...300 m³/h
- Can be equipped with SKD..., SKB... or SKC... electrohydraulic actuators

Use

For use in district heating, heating, ventilating and air conditioning systems as a control or safety shutoff valve to DIN 32730.

For closed and open circuits (mind cavitation, refer to page 6).

silicon-free valve version with type suffix \dots 5 available.

Building Technologies HVAC Products

Type summary

Туре	DN	k _{vs} [m ³ / h]	Sv			
VVF61.09		0.19				
VVF61.10		0.3]			
VVF61.11		0.45				
VVF61.12	15	0.7				
VVF61.13		1.2	>50			
VVF61.14		1.9				
VVF61.15		3]			
VVF61.23		3				
VVF61.24	25	5				
VVF61.25		7.5	>100			
VVF61.39	40	12				
VVF61.40	40	19	>50			
VVF61.49	50	19				
VVF61.50	50	31				
VVF61.65	65	49				
VVF61.80	80	78	>100			
VVF61.90	100	124	>100			
VVF61.91	125	200				
VVF61.92	150	300				

DN = Nominal size

 k_{vs} = Nominal flow rate of cold water (5...30 °C) through the fully open valve (H₁₀₀) by a differential pressure of 100 kPa (1 bar)

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

 k_{vr} = Smallest k_v value, at which the flow characteristic tolerances can still be maintained, by a differential pressure of 100 kPa (1 bar)

Special versions	Туре	Type suffix		Description	Examples			
	VVF612	2		Sealing gland with PTFE sleeve for 220350 °C with thermal insulator, available for $k_{vs} \ge 1.2 \text{ m}^3/h$ VVF61.				
	VVF615	5		Sealing gland with PTFE sleeve, silicon-free version, for temperatures up to 220 $^\circ\text{C}$	VVF61.11 5			
Accessories	Туре		Descri	ption				
	ASZ6.5		Electric	c stem heating element, AC 24 V / 30 W, required for media below 0 °C				
OrderWhen ordering please give quantity, product name and type reference.Example:2 two-port valves VVF61.50								
Delivery Valves, actuators and accessories are packed and supplied separately. The valves are supplied without counter-flanges and without flange gaskets. Thermal insulator of special version with type suffix 2 is factory-mounted onto the on delivery. This thermal insulator cannot be ordered separately or retrofitted.								
Spare parts	See overvi	ew, se	ction "S	Spare parts", page 12				

Equipment combinations

Valves		Actuators SKD) ¹⁾	SKE	2)	SKC ²⁾			
	H ₁₀₀	Δp _{max}	Δps	Δp _{max}	Δps	Δp _{max}	Δps		
	[mm]		[kPa]						
VVF61.0915		1000	4000						
VVF61.2325	20	1600	2250	1000 1000	4000				
VVF61.3940				1600	4000				
VVF61.4950									
VVF61.65						1000			
VVF61.80						700			
VVF61.90	40					450	4000		
VVF61.91						300			
VVF61.92						200			

¹⁾ Usable up to maximum medium temperature of 150 °C ²⁾ Tagether with actuators SKR or SKC - 2 part values

Together with actuators SKB... or SKC..., 2-port valves VVF61... are TÜV approved to DIN 32730 and can be used as safety shutoff valves for steam or high-temperature hot water should permissible temperature or pressure limits not be exceeded.

H₁₀₀ = Nominal stroke

 Δp_{max} = Maximum permissible differential pressure across the valve, valid for the entire actuating range of the motorized valve

Δp_s = Maximum permissible differential pressure at which the motorised valve will close securely against the pressure (close off pressure)

Actuator overview

Туре	Actuator type	Operating voltage	Positioning signal	Spring return	Positioning time	Positioning force	Data sheet
SKD32.50				No	120 s		
SKD32.21		AC 230 V		Yes	30 s		
SKD32.51	Electro-		3- position	res			N4561
SKD82.50	hydraulic			No	120 s	1000 N	
SKD82.51	nyuraulic	AC 24 V		Yes			
SKD60		AC 24 V	DC 010 V ¹⁾	No	30 s		N4563
SKD62			DC 010 V	Yes	50.5		114303
SKB32.50		A.C. 000 V/	3- position	No	120 s	2800 N	
SKB32.51		AC 230 V		Yes			N4564
SKB82.50	Electro-			No			N4504
SKB82.51	hydraulic	AC 24 V		Yes			
SKB60		AC 24 V	DC 010 V ¹⁾	No			N4566
SKB62			DC 010 V	Yes			114300
SKC32.60		10.000.1/		No			
SKC32.61		AC 230 V	0	Yes	120 s		14504
SKC82.60	Electro-		3- position	No		2800 N	N4564
SKC82.61	hydraulic	AC 24 V		Yes			
SKC60		AG 24 V	DC 010 V ¹⁾	No			N4566
SKC62			DC 010 V	Yes			114300

¹⁾ or DC 4...20 mA

Pneumatic actuators

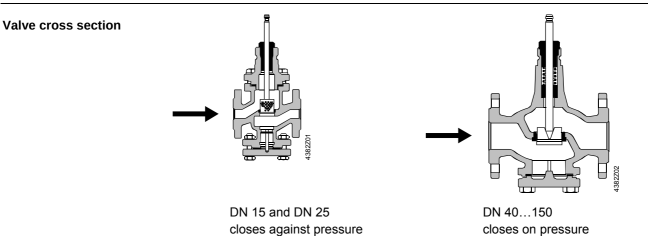
DN 15 and DN 25 can also be used with pneumatic actuators.

For DN 40...150, use of pneumatic actuators is possible only if the direction of flow counters the direction of the arrow (inverted flow direction).

For Δp_{max} and Δp_s the values as listed in the data sheet for the VVF41... (N4340) are valid.

Contact your local office or branch for more information.

Technical design / mechanical design



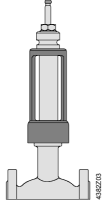
Depending on the nominal size, a guided parabolic, perforated or slot plug is used that is directly connected to the valve stem.

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



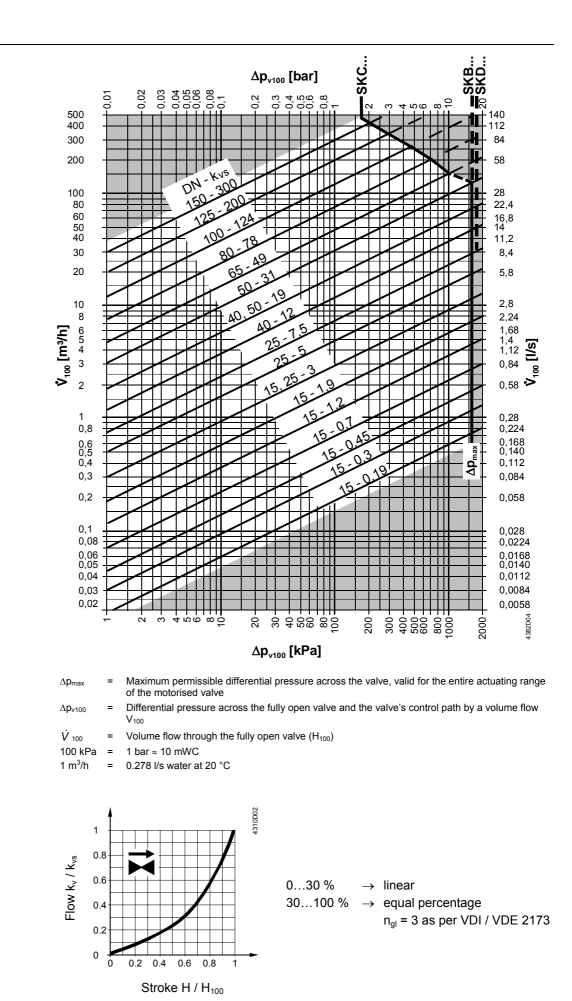
The two-port seat valve does not become a three-port valve by removing the blank flange!

Thermal insulator



Thermal insulator for special version with type suffix 2, required for media from 220 °C to 350 °C; factory-mounted onto the valve on delivery.

Flow diagram



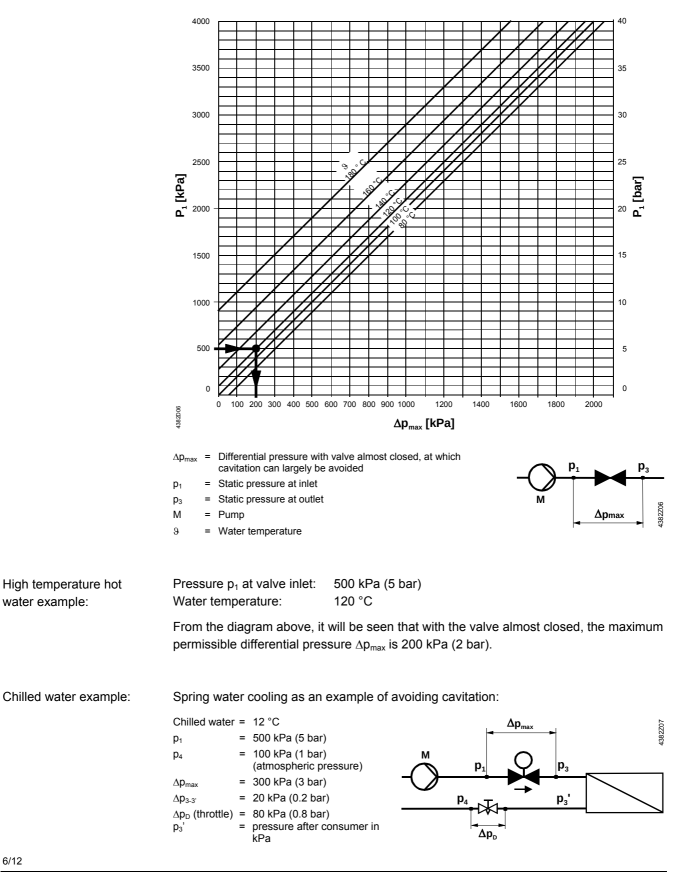
Valve flow characteristic

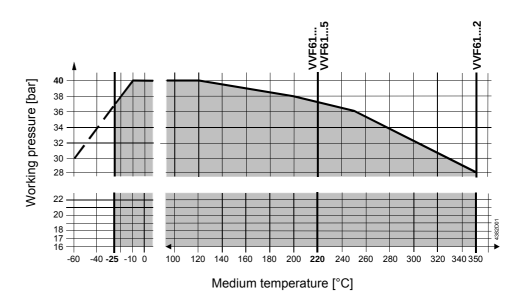
Cavitation

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 5, 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 diagram below.

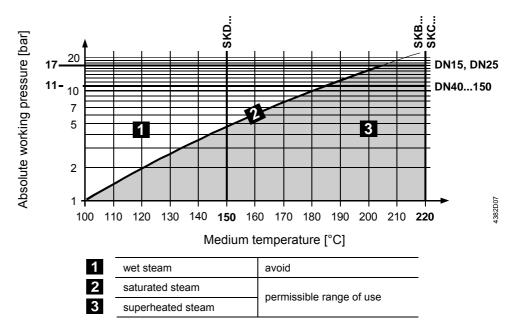




Working pressure and medium temperature staged as per ISO 7005

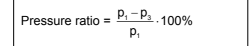
Current local legislation must be observed.

Saturated steam Superheated steam



Recommendation

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



- p_1 = absolute pressure before valve in kPa
- p_3 = absolute pressure after valve in kPa

Calculation of the k_{vs} value for steam

Subcritical range

 $\frac{p_1 - p_3}{p_4} \cdot 100\% < 42\%$

Pressure ratio < 42% subcritical

$$k_{_{vs}}=4.4\cdot\frac{\dot{m}}{\sqrt{p_{_{3}}\cdot(p_{_{1}}-p_{_{3}})}}\cdot k$$

Supercritical range

$$\frac{p_1 - p_3}{P_1} \cdot 100\% \ge 42\%$$

Pressure ratio \geq 42% supercritical (not recommended)

$$k_{_{VS}}=8.8\cdot\frac{\dot{m}}{p_{_{1}}}\cdot k$$

 \dot{m} = steam quantity in kg/h

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

 ΔT = temperature differential in K between saturated steam and superheated steam

Example

given	saturated steam 133.5 °C	saturated steam 133.5 °C					
	p ₁ = 300 kPa (3 bar)	p ₁ = 300 kPa (3 bar)					
	p ₁ = 300 kPa (3 bar) <i>m</i> = 105 kg/h	$p_1 = 300 \text{ kPa} (3 \text{ bar})$ $\dot{m} = 105 \text{ kg/h}$					
	pressure ratio = 30 %	pressure ratio = 42 %					
		(supercritical permitted)					
required	k _{vs} , valve type	k _{vs} , valve type					
procedure	$p_3 = p_1 - \frac{30 \cdot p_1}{100}$						
	$p_3 = 300 - \frac{30 \cdot 300}{100} = 210 \text{ kPa} (2.1 \text{ bar})$						
	$k_{vs} = 4.4 \cdot \frac{105}{\sqrt{210 \cdot (300 - 210)}} \cdot 1 = 3.36 \text{ m}^3 \text{ / h}$	$k_{vs} = 8.8 \cdot \frac{105}{300} \cdot 1 = 3.08 \text{ m}^3 / \text{h}$					
selected	$k_{vs} = 5 \text{ m}^3/\text{h} \Rightarrow \text{VVF61.24}$	k _{vs} = 3 m ³ /h ⇔ VVF61.15 (DN15)					
		or					

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 6).

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 °C, use the electric ASZ6.5 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 7 and «Technical Data» on page 10!

Mounting

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

The thermal insulator is factory-mounted. The actuator is directly mounted on the thermal insulator instead of the valve

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						
	VVF61 valves require no maintenance.					
Warning <u>/</u>	 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.					
Monorty						

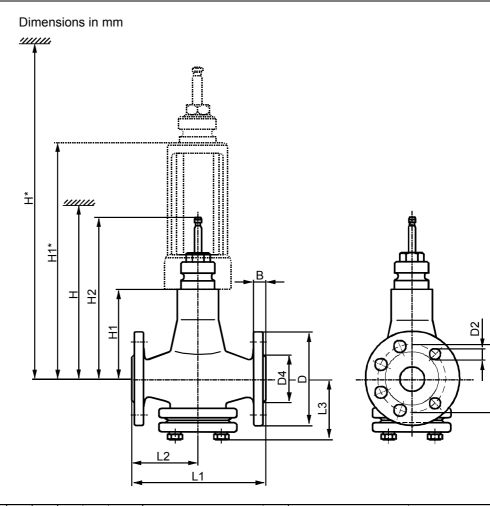
The technical data given for these applications is valid only in conjunction with the Siemens actuators as detailed under «Equipment combinations». All terms of the warranty will be invalidated by the use of actuators from other manufacturers.

Warranty

Technical data

Working pressure		to ISO 7005 within the permissible medium temperature range according to the diagram on page 7			
	ic • 030 % • 30100 %	 linear equal percentage; n_d = 3 to VDI / VDE 2173 			
Leakage rate		00.02 % of k _{vs} value to DIN EN 1349			
Permissible medi	a:water	cooling water, chilled water, low temperature hot water, high temperature hot water, water with anti-freeze; recommendation: water treatment to VDI 2035			
	brine				
	steam	saturated steam, super-heated steam; dryness at inlet minimum 0.98			
	heat transfer oils	i -			
wa	ter, brine ¹⁾	max. 220 °C (350 °C) -25220 °C			
	-	\leq 220 °C DN 1525 \leq 1700 kPa (17 bar) abs \leq 220 °C DN 40150 \leq 1100 kPa (11 bar) abs permissible temperature and pressure range according to the diagram on page 7 \leq 350 °C			
		DN 1540: > 50 (VVF61.25: >100)			
		DN 50150: > 100 (VVF61.49: >50)			
Nominal stroke		DN 1550: 20 mm DN 65150: 40 mm			
Pressure Equipm	ent Directive	PED 97/23/EC			
Pressure Access	ories	as per article 1, section 2.1.4			
Fluid group 2:	• DN 1525	 without CE-marking as per article 3, section 3 (sound engineering practice) 			
	• DN 4080	 category I, with CE-marking 			
	• DN 100150	 category II, with CE-marking, test authority number 0036 			
Valve body		cast steel GP240GH			
Stem		stainless steel			
Plug, seat		stainless steel			
Sealing gland ³⁾		stainless steel			
Gland materials		Standard version: PTFE sleeve Special versions: VVF612: PTFE sleeve			
		VVF612. FTFE sleeve VVF615: PTFE sleeve, silicon-free			
Refer to «Dimens	sions»				
Flange connectio	ns	to ISO 7005			
	waste he Rangeability S _v Nominal stroke Pressure Equipm Pressure Access Fluid group 2: Valve body Stem Plug, seat Sealing gland ³⁾ Gland materials Refer to «Dimense Flange connection	steam heat transfer oils Medium temperature water, brine ¹) steam heat transfer oils ²) Rangeability S _v Nominal stroke Pressure Equipment Directive Pressure Accessories Fluid group 2: • DN 1525 • DN 4080 • DN 100150 Valve body Stem Plug, seat Sealing gland ³) Gland materials Refer to «Dimensions» Flange connections			

3) Silicon-free version with type suffix 5



DN	в	D	D2	D4	к	L1	L2	L3	H1	H2		н		H1*	H*			kg	
		Ø	Ø	Ø							SKD	SKB	SKC		SKD	SKB	SKC	VVF61	VVF61 2
15	16	95	4 4 (4)	46	65	130	65	90	96	192.5	>596	>671		276	>776	>851		7.4	10.7
25	10	115	14 (4x)	67	85	160	80	107	111	207.5	>611	>686		291	>791	>866		10	13.3
40	18	150		84	110	200	100	102										16	19.5
50	20	165	18 (4x)	99	125	230	115	107	136	232.5	>636	>711	3	316	>816	>891		18	21.5
65	22	185		118	145	290	145	138	162	278.5			>737	342			>917	29	32.5
80		200	18 (8x)	132	160	310	155	150	170	286.5			>745	350			>925	35	38.5
100	24	235	22 (8x)	156	190	350	175	173	180	296.5			>755	360			>935	52	55.5
125	26	270		184	220	400	200	195	200	316.5			>775	380			>955	74.5	78
150	28	300	26 (8x)	211	250	480	240	219	225	341.5			>800	405			>980	110	113.5

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

4382M02

	_			_	Set			
			437204			Sufficiency of the second s	Plug with s sea	
							VVF61,	
Valve	DN	VVF61	VVF612	VVF615	VVF61	VVF615	VVF615	VVF612
VVF61.09	15	4 284 8829 0		4 284 9538 0			For these va	
VVF61.10	15	4 284 8829 0		4 284 9538 0			is not p	
VVF61.11	15	4 284 8829 0		4 284 9538 0				USSIDIE
VVF61.12	15	4 284 8829 0		4 284 9538 0			74 676 0159 0	
VVF61.13	15	4 284 8829 0	4 284 8829 0	4 284 9538 0			74 676 0156 0	
VVF61.14	15	4 284 8829 0	4 284 8829 0	4 284 9538 0			74 676 0157 0	
VVF61.15	15	4 284 8829 0	4 284 8829 0	4 284 9538 0			74 676 0158 0	
VVF61.23	25	4 284 8829 0	4 284 8829 0	4 284 9538 0			74 676 0033 0	
VVF61.24	25	4 284 8829 0	4 284 8829 0	4 284 9538 0			74 676 0032 0	
VVF61.25	25	4 284 8829 0	4 284 8829 0	4 284 9538 0			74 676 0031 0	
VVF61.39	40		4 284 8829 0		4 679 5630 0	4 284 9540 0	74 676 0067 0	74 676 0095 0
VVF61.40	40		4 284 8829 0		4 679 5630 0	4 284 9540 0	74 676 0068 0	74 676 0096 0
VVF61.49	50		4 284 8829 0		4 679 5630 0	4 284 9540 0	74 676 0060 0	74 676 0076 0
VVF61.50	50		4 284 8829 0		4 679 5630 0	4 284 9540 0	74 676 0061 0	74 676 0077 0
VVF61.65	65		4 284 8829 0		4 679 5630 0	4 284 9540 0	74 676 0062 0	74 676 0078 0
VVF61.80	80		4 284 8829 0		4 679 5630 0	4 284 9540 0	74 676 0063 0	74 676 0079 0
VVF61.90	100		4 284 8829 0		4 679 5630 0	4 284 9540 0	74 676 0064 0	74 676 0080 0
VVF61.91	125		4 284 8829 0		4 679 5630 0	4 284 9540 0	74 676 0065 0	74 676 0081 0
VVF61.92	150		4 284 8829 0		4 679 5630 0	4 284 9540 0	74 676 0066 0	74 676 0082 0

Order numbers for spare parts