SIEMENS



Acvatix™

2-port seat valves with externally threaded connection, PN16

VVG41..

- Bronze CuSn5Zn5Pb2 valve body
- DN 15...DN 50
- k_{vs} 0.63...40 m³/h
- Flat sealing connections with external thread G..B to ISO 228-1
- Sets of ALG...2 screwed fittings with threaded connection available from Siemens
- Can be equipped with SAX.. electromotoric or SKD.. and SKB.. electrohydraulic actuators

Use

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

For open and closed circuits (mind "Cavitation" on page 5).

Type summary

Product number	DN	k _{vs} [m³/h]	Sv
VVG41.11		0.63	
VVG41.12		1.0	
VVG41.13	15	1.6	> 50
VVG41.14		2.5	
VVG41.15		4.0	
VVG41.20	20	6.3	
VVG41.25	25	10	
VVG41.32	32	16	> 100
VVG41.40	40	25	
VVG41.50	50	40	

DN = Nominal size

 k_{vr}

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

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

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

Accessories

Produc	ct no.	Stock no.	Description
ALG2	:	ALG2	Set of 2 fittings with threaded connections for 2-port valves, consisting of
ALG2	B	S55846-Z1	2 union nuts, 2 discs and 2 flat seals
			ALG2B are brass fittings, for media temperatures up to 100 °C.
ASZ6.6	6	S55845-Z108	Electric stem heating element, AC 24 V / 30 W, required for media below
			0°C

Ordering

	roduct number	Stock no.	Description	Quantity	
V	VG41.25	VVG41.25	2-port valve PN16 externally threaded	2	
AL	LG252B	S55846-Z104	Set of threaded fittings	2	

Delivery

Valves, actuators and accessories are packed and supplied separately.

Spare parts, Rev. no. See overview, page 11.

Equipment combinations

Valves	Valves			Actu	ators		Fitting sets				
			SAX ³⁾		SKD ¹⁾		в				
	H ₁₀₀	Δp_{max}	Δp_s	Δp_{max}	Δp_s	Δp_{max}	Δp_s	Malleable cast iron	E	Brass ²⁾	
	[mm]			[kF	Pa]			Type / stock no.	Туре	Stock no.	
VVG41.11											
VVG41.12											
VVG41.13			1000	500 800	1600			ALG152	ALG152B S55846-Z10	S55846-Z100	
VVG41.14		000	1600								
VVG41.15	20	800					1600				
VVG41.20	20					800		ALG202	ALG202B	S55846-Z102	
VVG41.25	1		1550					ALG252	ALG252B	S55846-Z104	
VVG41.32			875		1275	1		ALG322	ALG322B	S55846-Z106	
VVG41.40]	525	525	775	775			ALG402	ALG402B	S55846-Z108	
VVG41.50	1	300	300	450	450	1	1225	ALG502	ALG502B	S55846-Z110	

Usable up to maximum medium temperature of 150 °C

Usable up to maximum medium temperature of 100 °C

Serie G / H: Usable up to maximum medium temperature of 130 °C

= Nominal stroke H_{100}

1)

2)

3)

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

= Maximum permissible differential pressure at which the motorized valve will close securely against Δp_{s} the pressure (close off pressure)

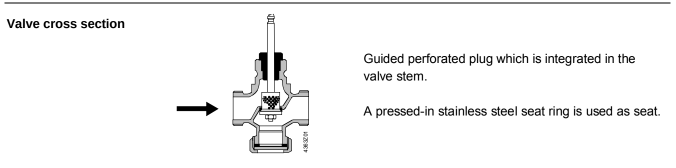
Actuator overview

Product number	Actuator type	Operating voltage	Positioning signal	Spring return	Positioning time	Positioning force	Data sheet
SAX31.00		AC 230 V			120 s		
SAX31.03	Electro-	AC 230 V	3-position		30 s		
SAX81.00	motoric			No	120 s	800 N	N4501
SAX81.03	motoric	AC/DC 24 V			30 s		
SAX61.03			DC 010 V ¹⁾		30.8		
SKD32.50				No	120 s		
SKD32.21		AC 230 V	3- position	Yes	30 s	1000 N	N4561
SKD32.51					120 s		
SKD82.50	Electro-	AC 24 V		No			
SKD82.51	hydraulic			Yes			
SKD60			DC 010 V ¹⁾	No	30 s		
SKD62			DC 0 10 V	Yes	30 8		
SKB32.50				No			
SKB32.51		AC 230 V		Yes			N4564
SKB82.50	Electro-		3- position	No			
SKB82.51	hydraulic			Yes	120 s	2800 N	
SKB60	-	AC 24 V	DO 0 401/1)	No			
SKB62			DC 010 V ¹⁾	Yes			

Actuators SAX81.. and SAX61.. are UL listed $^{1)}$ or DC 4...20 mA or 0...1000 Ω

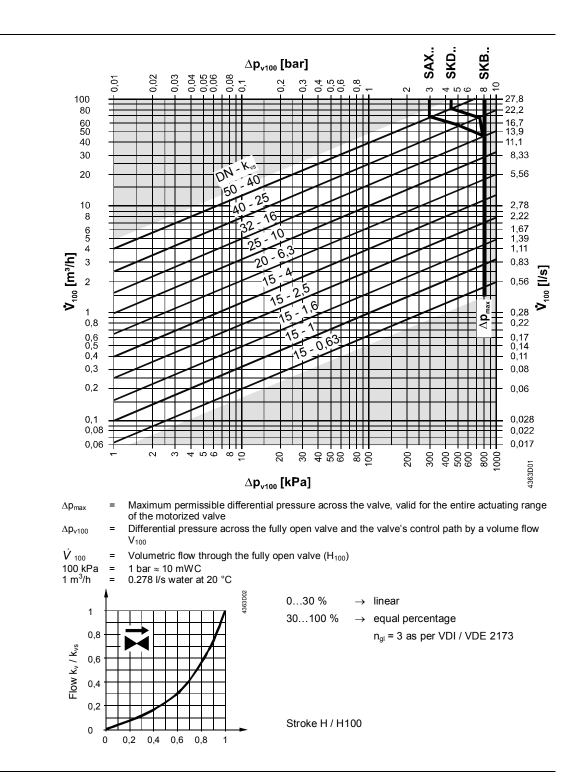
Technical design / mechanical design

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Flow diagram

Sizing



The 2-port seat valve does not become a 3-port valve by removing the seal cover!

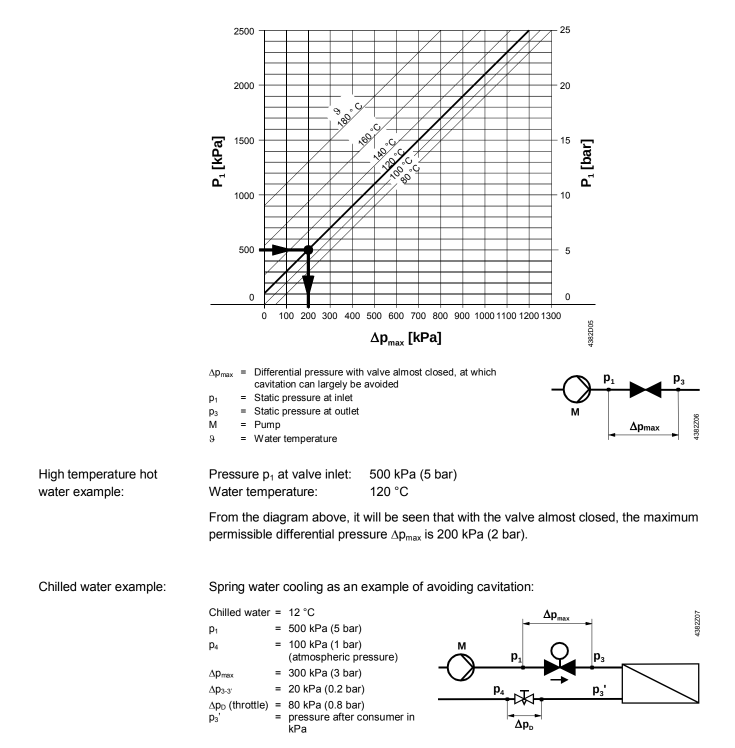
Valve flow characteristic

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.

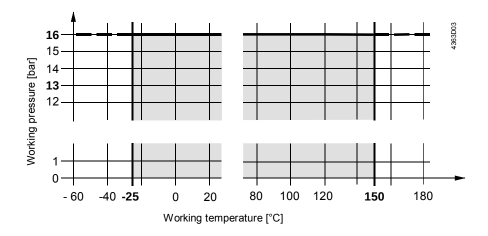
Note on chilled water

Cavitation

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.



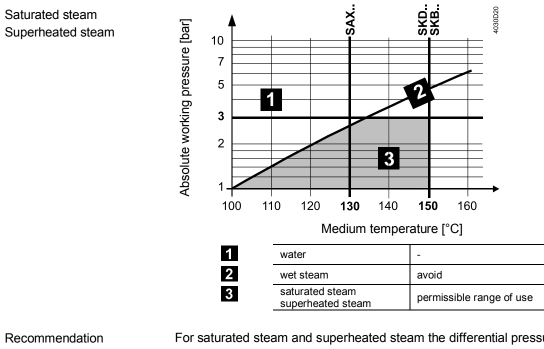
Working pressure and medium temperature Fluids



Working pressure and medium temperature staged as per ISO 7005

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Current local legislation must be observed.



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

 p_1

D₃

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

Subcritical range

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

Pressure ratio < 42% subcritical

$$k_{vs} = 4.4 \cdot \frac{\dot{m}}{\sqrt{p_3 \cdot (p_1 - p_3)}} \cdot k$$

m = steam quantity in kg/h

= absolute pressure before valve in kPa

= absolute pressure after valve in kPa

Supercritical range

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

Pressure ratio \geq 42% supercritical (not recommended)

$$\mathbf{k}_{vs} = \mathbf{8.8} \cdot \frac{\dot{\mathbf{m}}}{\mathbf{p}_1} \cdot \mathbf{k}$$

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

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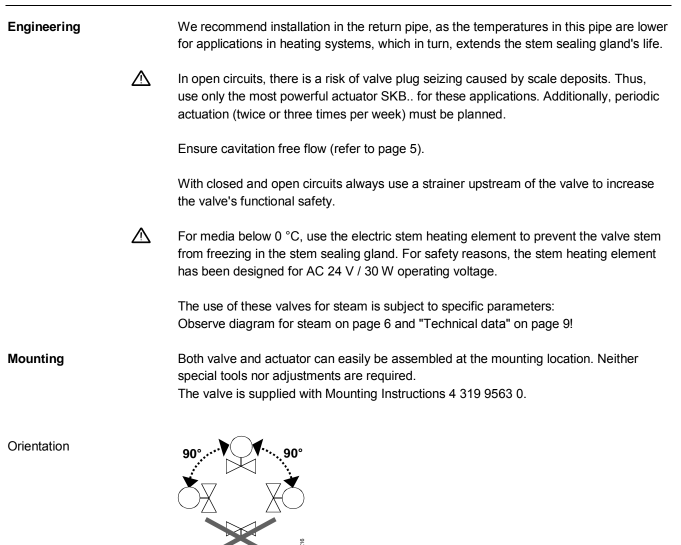
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Calculation of the

kys value for steam

Example given saturated steam 133.5 °C saturated steam 133.5 °C p_1 = 300 kPa (3 bar) = 300 kPa (3 bar) p_1 = 85 kg/h = 85 kg/hṁ ṁ = 30 % pressure ratio = 42 % pressure ratio (supercritical permitted) required k_{vs}, valve type k_{vs}, valve type $p_3 = p_1 - \frac{30 \cdot p_1}{100}$ procedure $p_3 = 300 - \frac{30 \cdot 300}{100} = 210 \, \text{kPa}(2.1 \, \text{bar})$ $k_{vs} = 4.4 \cdot \frac{85}{\sqrt{210 \cdot (300 - 210)}} \cdot 1 = 2.72 \, m^3 \, / \, h$ $k_{vs} = 8.8 \cdot \frac{85}{300} \cdot 1 = 2.49 \text{ m}^3 / \text{h}$ $k_{vs} = 2.5 \text{ m}^3 / \text{h} \Rightarrow \text{VVG41.14}$ selected $k_{vs} = 4 \text{ m}^3/\text{h} \Rightarrow VVG41.15$

Notes



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								
	Valves are equipped with maintenance-free, continuously lubricated stem sealing glands. See page 11 for replacement stem sealing glands.							
Warning	 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, refer to "Spare parts", page 11. If the stem is damaged in the gland range, replace the entire valve. 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 a 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 3. All terms of the warranty will be invalidated by the use of actuators from other manufacturers.

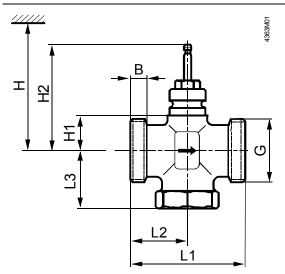
Technical data

Functional data	PN class	PN 16 to ISO 7268			
	Working pressure	to ISO 7005 within the permissible "medium temperature" range according to the diagram on page 5			
	Flow characteristic 030 % 30100 %	linear equal percentage; n _{gl} = 3 to VDI / VDE 2173			
	Leakage rate	0…0.02 % of k_{vs} value to DIN EN 1349			
	Permissible media 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			
	Medium temperature water, brine ¹⁾ steam	max. 150 °C -25150 °C \leq 150 °C \leq 300 kPa (3 bar) abs permissible temperature and pressure range according to the diagram on page 5			
	Rangeability S_v	DN 15: > 50 DN ≥ 20: > 100			
	Nominal stroke	20 mm			
Industry 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)			
	Environmental compatibility	ISO 14001 (Environment) ISO 9001 (Quality) SN 36350 (Environmentally compatible products) RL 2002/95/EG (RoHS)			
Materials	Valve body	bronze CuSn5Zn5Pb2			
	Seat, plug, stem	stainless steel			
	Stem sealing gland	dezincification-free brass			
		EPDM O rings, silicon-free			
Dimensions / Weight	Refer to «Dimensions»				
	External thread connections	GB to ISO 228-1			

¹⁾ Media below 0 °C:

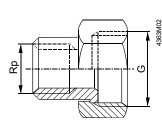
Stem heating element required to prevent freezing of the valve stem in the stem sealing gland.

Dimensions



- DN = Nominal size
- H = Total actuator height plus minimum distance to the wall or the ceiling for mounting, connection, operation, service, etc.
- H1 = Dimension from the pipe centre to install the actuator (upper edge)
- H2 = Valve in the «Closed» position means that the stem is fully extended

Product number	DN	В	G	L1	L2	L3	H1	H2	н		ر kg	
		[mm]	[inch]	[mm]	[mm]	[mm]	[mm]	[mm]	SAX	SKD	SKB	[kg]
VVG41.11												
VVG41.12												
VVG41.13	15	40	G1B	100	50					> 526	> 601	1.25
VVG41.14		10				57	26 12	122.5	> 468			
VVG41.15												
VVG41.20	20		G1¼B									1.30
VVG41.25	25		G1½B			59			470			1.60
VVG41.32	32	14	G2B	105	105 52.5	60	34	130.5	> 476	> 534	> 609	2.20
VVG41.40	40	15	G2¼B	130	65	73				5.40		2.70
VVG41.50	50	16	G2¾B	150	75	83	46	142.5	> 488	> 546	> 621	3.90



Malleable cast iron fittings	Brass fittings		for valve type	G	Rp
Product no. Stock no.	Product number	Stock no.		[Inch]	[Inch]
ALG152	ALG152B	S55846-Z100	VVG41.1115	G 1	Rp ½
ALG202	ALG202B	S55846-Z102	VVG41.20	G 1¼	Rp ¾
ALG252	ALG252B	S55846-Z104	VVG41.25	G 1½	Rp 1
ALG322	ALG322B	S55846-Z106	VVG41.32	G 2	Rp 1¼
ALG402	ALG402B	S55846-Z108	VVG41.40	G 2¼	Rp 1½
ALG502	ALG502B	S55846-Z110	VVG41.50	G 2¾	Rp 2

- On valve side: cylindrical thread to ISO 228-1
- On pipe side: with cylindrical thread to ISO 7-1
- ALG..B for media temperatures up to 100 °C

Order numbers for spare parts

		Stem sealing gland
Product		
number	DN	
VVG41.11	15	4 284 8874 0
VVG41.12	15	4 284 8874 0
VVG41.13	15	4 284 8874 0
VVG41.14	15	4 284 8874 0
VVG41.15	15	4 284 8874 0
VVG41.20	20	4 284 8874 0
VVG41.25	25	4 284 8874 0
VVG41.32	32	4 284 8874 0
VVG41.40	40	4 284 8874 0
VVG41.50	50	4 284 8874 0

Revision numbers

Product number	Valid from rev. no.	Product number	Valid from rev. no.	Product number	Valid from rev. no.
VVG41.11	A	VVG41.15	A	VVG41.40	A
VVG41.12	A	VVG41.20	A	VVG41.50	A
VVG41.13	A	VVG41.25	A		
VVG41.14	A	VVG41.32	A		

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