



VVF43..
VVF43..K



VXF43..

ACVATIX™

2- and 3-port valves with flanged connections, PN 16

VVF43..
VXF43..

From the large-stroke valve line

- High-performance valves for medium temperatures from -20...220 °C
- Valve body of nodular cast iron EN-GJS-400-18-LT or higher
- DN 65...250
- k_{vs} 50...630 m³/h
- Flange type 21, flange design B
- VVF43..K with pressure compensation to handle high differential pressure
- Equipable with electro-motoric actuators SAV.. or electro-hydraulic actuators SKC..

Use

In boiler, district heating and refrigeration plants, cooling towers, heating groups, and in air handling units as control or shutoff valves.
For use in closed or open hydraulic circuits (observe cavitation).

Type summary

	Valves PN 16	Actuators				SAV.. ³⁾		SKC..		
		Stroke				40 mm				
		Positioning force				1600 N		2800 N		
		Data sheet				N4503		N4566		
		Stock number	DN	k _{vs} [m³/h]	S _v	Δp _s	Δp _{max}	Δp _s	Δp _{max}	
[kPa]										
Fluids Preferred flow direction A – AB with fluids for low noise operation and high kvs-values with all actuator types	VVF43.65-50	S55206-V100	65	50	> 100	450	400	700	650	
	VVF43.65-63	S55206-V101	65	63						
	VVF43.80-80	S55206-V102	80	80		250	225	450	400	
	VVF43.80-100	S55206-V103	80	100						
	VVF43.100-125	S55206-V104	100	125		160	125	300	250	
	VVF43.100-160	S55206-V105	100	160						
	VVF43.125-200	S55206-V106	125	200		125	90	175	160	
	VVF43.125-250	S55206-V107	125	250						
	VVF43.150-315	S55206-V108	150	315		80	60	125	100	
	VVF43.150-400	S55206-V109	150	400						
Steam ¹⁾ Exclusive flow direction AB – A for steam. Also useful for maximum close-off pressure Δp _s and maximum differential pressure in operation (Δp _{max}) with fluids. Use with electro- hydraulic actuators only	VVF43.65-50	S55206-V100	65	50	> 100	-	-	1600	800	
	VVF43.65-63	S55206-V101	65	63						
	VVF43.80-80	S55206-V102	80	80						
	VVF43.80-100	S55206-V103	80	100						
	VVF43.100-125	S55206-V104	100	125						500
	VVF43.100-160 ²⁾	S55206-V105	100	150						
	VVF43.125-200	S55206-V106	125	200						300
	VVF43.125-250 ²⁾	S55206-V107	125	220						
	VVF43.150-315 ²⁾	S55206-V108	150	280						200
	VVF43.150-400 ²⁾	S55206-V109	150	360						
Fluids and Steam Compensated valves above DN 65 are optimized for a single flow direction for fluids and steam DN 65..150: AB – A DN 200/250: A – AB	VVF43.65-63K	S55206-V110	65	63	> 100	-	-	1600	800	
	VVF43.80-100K	S55206-V111	80	100						
	VVF43.100-150K	S55206-V120	100	150						
	VVF43.125-220K	S55206-V121	125	220						
	VVF43.150-315K	S55206-V122	150	315						
	VVF43.200-450K	S55206-V123	200	450	>50					1200
	VVF43.250-630K	S55206-V124	250	630						1000

		Stock number	DN	k _{vs} [m³/h]	S _v	Δp _{max} [kPa]			
						A → AB B	AB → A B	A → AB B	AB → A B
Fluids	VXF43.65-50	S55206-V125	65	50	> 100	400	100	650	200
	VXF43.65-63	S55206-V115	65	63					
	VXF43.80-80	S55206-V126	80	80		225		400	
	VXF43.80-100	S55206-V116	80	100					
	VXF43.100-125	S55206-V127	100	125		125		250	150
	VXF43.100-160	S55206-V117	100	160					
	VXF43.125-200	S55206-V128	125	200		90	50	160	100
	VXF43.125-250	S55206-V118	125	250					
	VXF43.150-315	S55206-V129	150	315		60		100	70
	VXF43.150-400	S55206-V119	150	400					

- ¹⁾ Operate with opposite flow direction with steam
²⁾ Reduced k_{vs} value
³⁾ Usable up to a max. medium temperature of 130 °C

DN = Nominal size

k_{vs} = Flow nominal value of cold water (5...30 °C) through the fully opened valve (H₁₀₀) at a differential pressure of 100 kPa (1 bar)

S_v = Rangeability

Δp_s = Maximum permissible differential pressure at which the motorized valve still closes securely against the pressure

Δp_{max} = Maximum permissible differential pressure across the valve's throughport for the entire positioning range of the motorized valve

Note

When using a stem heating element with a medium temperature of below -5°C , the stem sealing gland must be replaced. In this case, the sealing gland must be ordered separately.

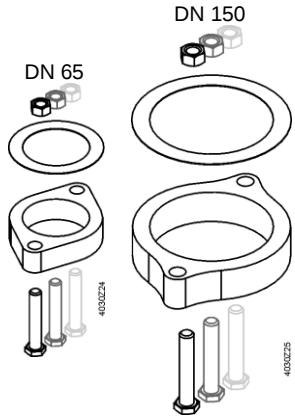
DN	Stock number
DN 65...150	4 679 5629 0

Spare parts, Rev.-Nr.

See page 16

Accessories

Product number	Stock number	Description	Note	Example
ASZ6.6	S55845-Z108	Stem heating element	Required for medium temperatures $< 0^{\circ}\text{C}$	
-	4 679 5629 0	Stem sealing gland	When using valves of the V..F43.. lines DN 65...150 with a stem heating element and a medium temperature below -5°C , the stem sealing gland must be replaced. With the gland 467956290 the valve can be used with water, water with antifreeze and brines between -20°C and 150°C .	

Adapter-type	Stock number	Bolts included	Description	VXF41..	Example
ALF41B65	S55845-Z114	4x M16x90mm	Adapter for replacing 3-port valves VXF41.. by VXF43.. - Due to different dimensions of the bypass flange - Every valve to be replaced requires an adapter - Adapter is supplied with the required number and size of bolts and nuts as well as two suitable flat sealings	DN 65	
ALF41B80	S55845-Z115	8x M16x110mm		DN 80	
ALF41B100	S55845-Z116	8x M16x110mm		DN 100	
ALF41B125	S55845-Z117	8x M16x110mm		DN 125	
ALF41B150	S55845-Z118	8x M20x110mm		DN 150	
			Replace 3-port valves VXF41..., DN 15...50 by 3-port valves VXF53.. (data sheet N4405).		

Equipment combinations

Product number	Description	Stroke	Positioning force	Operating voltage	Positioning signal	Spring return time	Positioning time	LED	Manual adjuster	Auxiliary functions	
SAV31.00	S55150-A112	40 mm	1600 N	AC 230 V	3-position	-	120 s	-	Press and fix	1), 2), 5)	
SAV61.00 SAV61.00U	S55150-A110 S55150-A110-A100			AC/DC 24 V	DC 0...10 V DC 4...24 mA 0...1000 Ω			✓		1), 3), 5), 6)	
SAV81.00 SAV81.00U	S55150-A111 S55150-A111-A100				3-position			-		1), 2), 5)	
SKC32.60	SKC32.60			40 mm	2800 N			AC 230 V		3-position	-
SKC32.61	SKC32.61	18 s	AC 24 V			0...10 V 4...20 mA 0...1000 Ω	-		Opening: 120 s Closing: 20 s	✓	1), 3), 5)
SKC60	SKC60	20 s				3-position	-	120 s			-
SKC62 SKC62U	SKC62 SKC62U								18 s	120 s	
SKC62UA	SKC62UA										
SKC82.60 SKC82.60U	SKC82.60 SKC82.60U										
SKC82.61 SKC82.61U	SKC82.61 SKC82.61U										

- 1) Auxiliary switch (optional)
- 2) Potentiometer (optional)
- 3) Position feedback, forced control, selection of valve characteristic
- 4) Direction of operation, stroke limit control, sequence control, signal addition (optional)
- 5) Stem heating element (optional)
- 6) Function module (optional)

Ordering

Example

Product number	Stock number	Description
VXF43.65-63	S55206-V115	3-port valve with flange, PN 16
SKC32.60	SKC32.60	Electro-hydraulic actuator

Delivery

Valves, actuators and accessories are packed and delivered as separate items.

Note

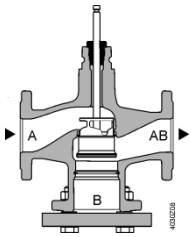
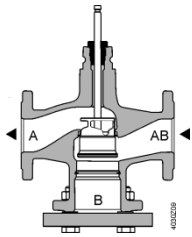
Counter-flanges, bolts and gaskets must be provided on site.

Product documentation

• Mounting Instructions	M4030 74 319 0749 0	DN 65...150
	A6V10774961 A5W90000815	DN 200, DN 250
• Basic documentation	P4030	Contains background information and technical basic knowledge of valves

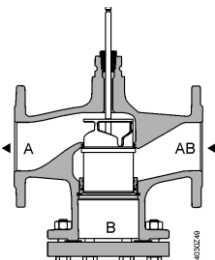
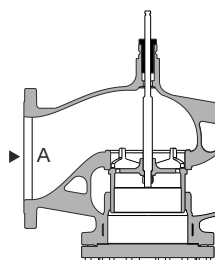
The illustrations below show the basic design of the valves. Constructional features, such as the shape of plugs, may differ.

2-port valves

 Fluids	 Steam (Fluids possible)
 Closing against the pressure	 Closing with the pressure
 A → AB For use with all actuators	 A ← AB Use with electro-hydraulic actuators only

2-port valves
pressure compensated

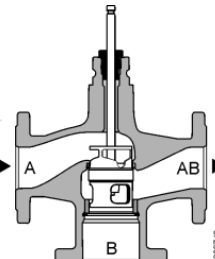
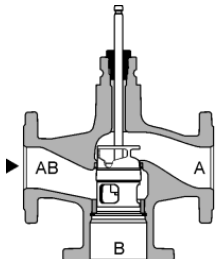
The VVF43..K valves use a pressure-compensated plug. This enables the same type of actuators to be used for the control of volumetric flow at higher differential pressures.

  DN 65...150 Fluids and Steam	  DN 200, DN 250 Fluids and Steam
 Closing with the pressure	 Closing against the pressure
 A ← AB Use with electro-hydraulic actuators only	 A → AB Use with electro-hydraulic actuators only

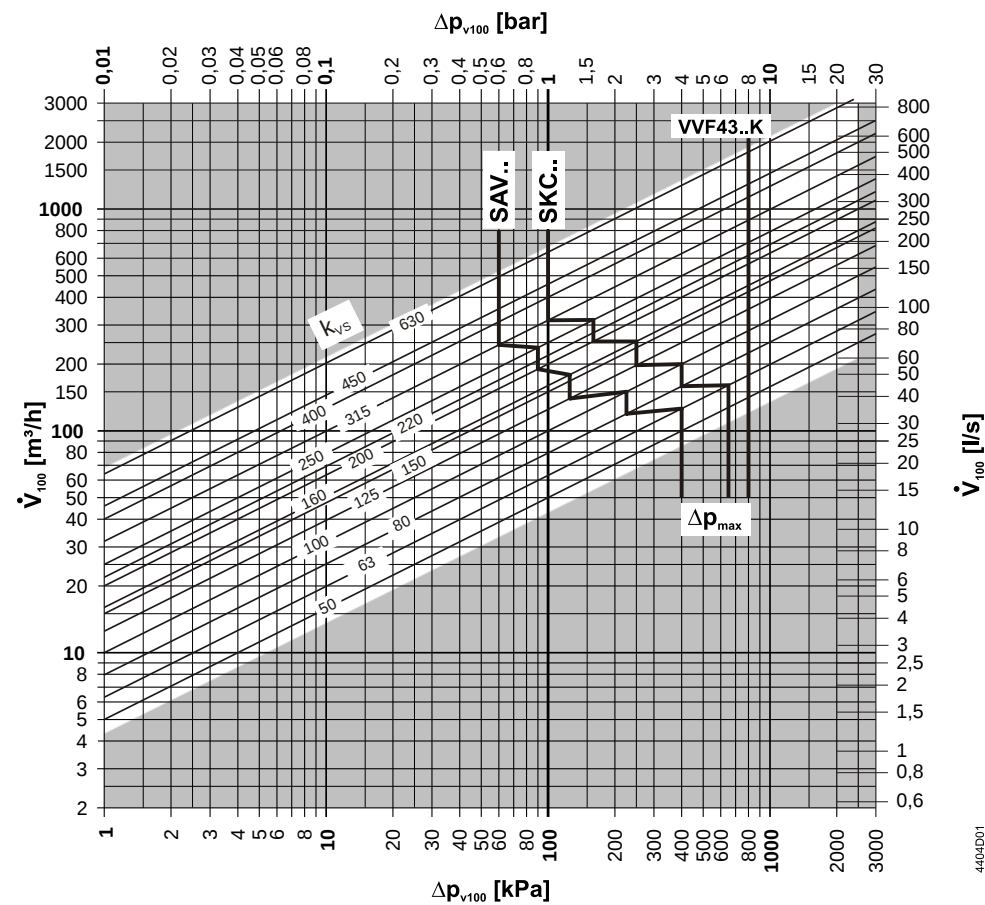
Note

2-port valves do not become 3-port valves by removing the blank flange!

3-port valves

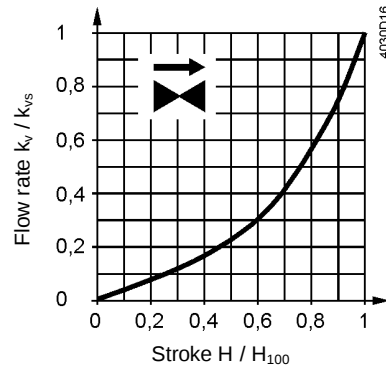
 Fluids	
 Mixing valve (preferred use)	 Diverting valve
 A T → AB B	 AB T → A B

Flow chart



Δp_{max} values apply for the mixing function. Δp_{max} values for the diverting function see table „Type summary“, page 2

Valve characteristics 2-port valves

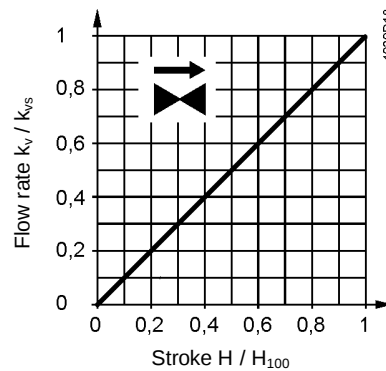


0...30 %: Linear
30...100 %: Equal percentage
 $n_{gl} = 3$ to VDI / VDE 2173

For high k_{vs} values the valve characteristic is optimized for maximum volumetric flow k_{v100} .

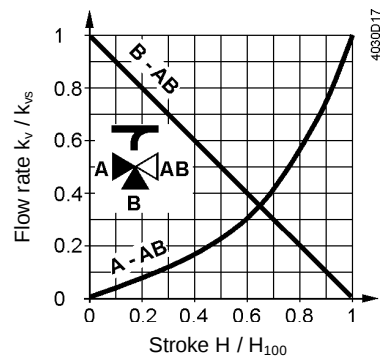
For product lines:

VVF43.125-200
VVF43.125-250
VVF43.125-220K
VVF43.150-315
VVF43.150-400
VVF43.150-315K



0...100 %: Linear

3-port valves



Throughport A-AB

0...30 %: Linear
30...100 %: Equal percentage
 $n_{gl} = 3$ to VDI / VDE 2173

For high k_{vs} values the valve characteristic is optimized for maximum volumetric flow k_{v100} .

Bypass B-AB

0...100 %: Linear

Port AB = constant flow

Port A = variable flow

Port B = bypass (variable flow)

Mixing:

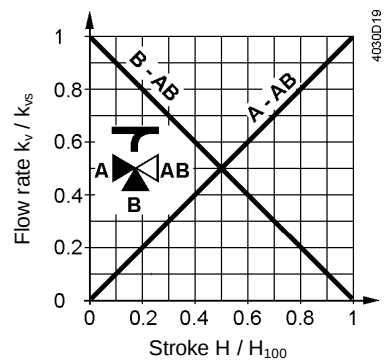
Flow from port A and port B to port AB

Diverting:

Flow from port AB to port A and port B

For product lines:

VXF43.125-250
VXF43.150-400



Throughport A-AB

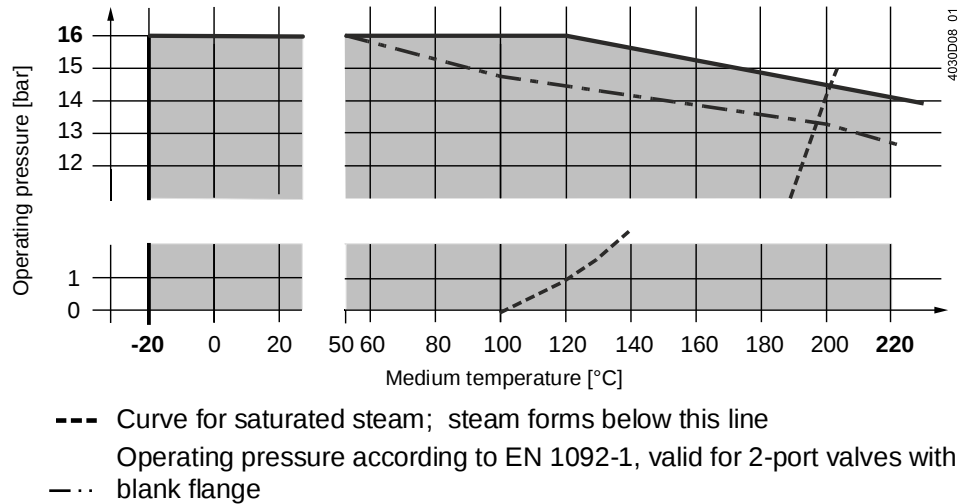
0...100 %: Linear

Bypass B-AB

0...100 %: Linear

Operating pressure and medium temperature

Fluids with V..F43..

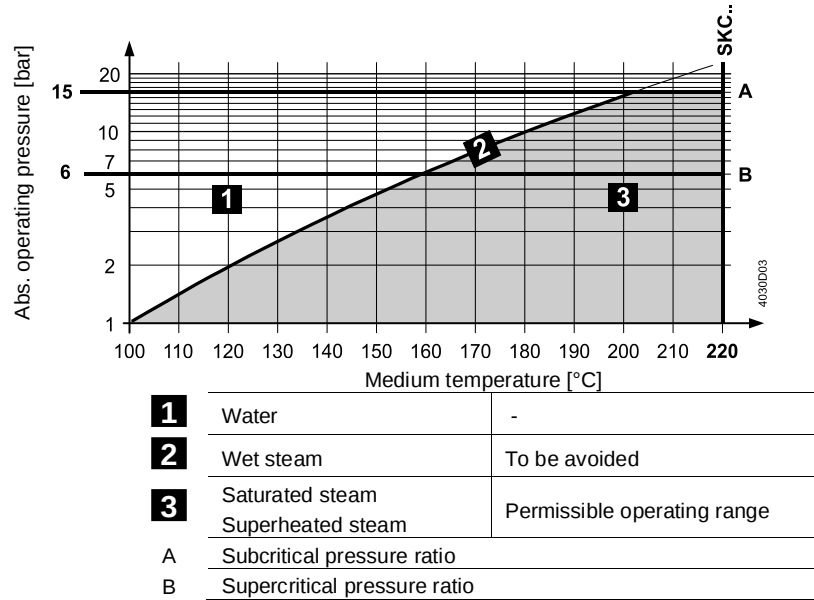


Operating pressure and operating temperatures according to ISO 7005, EN 1092 and EN 12284

Notes

All relevant local directives must be observed

Saturated steam
Superheated steam
with VVF43..



Medium compatibility and temperature ranges

Medium	Temperature range		Valve			Note
	T _{min} [°C]	T _{max} [°C]	VVF43..	VVF43..K	VXF43..	
Cold water	1	25	■	■	■	-
Low-temperature hot water	1	130	■	■	■	-
High-temperature hot water ¹⁾	130	150	■	■	■	-
	150	180	■	■	■	-
Water with antifreeze	-5	150	■	■	■	V..F43: With a medium temperature of below -5 °C, the stem sealing gland must be replaced by DN 65...150: 467956290
	-10	150	■	.. ³⁾	■	
	-20	150	■	.. ³⁾	■	
Cooling water ²⁾	1	25	■	■	■	-
Brines	-5	150	■	■	■	V..F43: With a medium temperature of below -5 °C, the stem sealing gland must be replaced by DN 65...150: 467956290
	-10	150	■	.. ³⁾	■	
	-20	150	■	.. ³⁾	■	
Saturated steam	100	150	■	■	-	-
	150	200	■	■	-	-
Superheated steam	120	150	■	■	-	-
	150	220	■	■	-	-
Heat transfer oils	20	220	■	■	■	On the basis of mineral oil
Super-clean water (demineralized and deionized water)	1	150	-	-	-	

¹⁾ Differentiation due to saturated steam curve

²⁾ Open circuits

³⁾ VVF43..K can't be used with media below -5 °C due to the compensation sealing material

Fields of use

Fields of use		valves	
		VVF43..	VXF43..
Generation	Boiler plants	■	■
	District heating plants	■	-
	Refrigeration plants	■	■
	Cooling towers ¹⁾	■	■
Distribution	Heating groups	■	■
	Air handling units	■	■

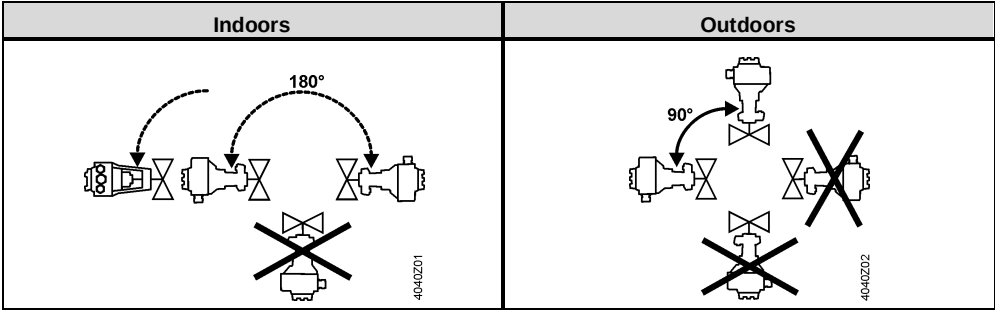
¹⁾ Open circuits

Engineering notes

Mounting location	Preferably mount the valves at the return, as the temperature is lower there and the strain on the stem sealing gland is lower.
Dirt trap	Mount a dirt filter or dirt trap before the valve to ensure proper functioning, and a long service life of the valve. Remove dirt, welding beads, etc. from the valves and pipes.
Cavitation	Cavitation can be avoided by limiting the pressure differential across the valve depending on the medium temperature and the prepressure.

Mounting notes

Mounting position



Mounting positions apply to both 2- and 3-port valves.

Commissioning notes



The valve may be put into operation only if actuator and valve are correctly assembled.

Note

Ensure that actuator stem and valve stem are rigidly connected in all positions.

Function check

Valve	Throughport A→AB or AB→A	Bypass B→AB
Valve stem extends	Closes	Opens
Valve stem retracts	Opens	Closes

Maintenance notes

The valves are maintenance-free.



When servicing valves or actuators:

- 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.

Disposal

Do not dispose of the device as unsorted municipal waste.

- Special handling of individual components may be mandated by law or make ecological sense.
- Observe all local and currently applicable laws and regulations.

Warranty

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

Technical Data

Functional data	PN class	PN 16
	Connection	Flange
	Operating pressure	See Section "Operating pressure and medium temperature", page 8
	Valve characteristics ¹⁾	See section "Valve characteristics", page 7
	Leakage rate	Throughport DN 65...150: 0...0.01 % of k_{VS} value (Class IV) DN 200, DN 250: 0...0.02 % of k_{VS} value
		Bypass 0.5...2% of k_{VS} value with SKC.. 0.05% of k_{VS} value with SAV..
	Permissible media	See table "Medium compatibility and temperature ranges", page 9
	Medium temperature	-20...220 °C ²⁾ VVF43..K: -5...220 °C
	Rangeability	DN 65...150: >100 DN 200, DN 250: >50
	Nominal stroke	40 mm
Materials	Valve body	DN 65...150: EN-GJS-400-18-LT DN 200, DN 250: ASTM A216WCB (GP240GH)
	Blank flange	DN 65...250: P265GH (EN 10028-2)
	Valve stem, seat, plug	Stainless steel
	Stem sealing gland	Stainless steel
	Compensation sealing	DN 65...150: FEPM (silicone-free) DN 200, DN 250: PTFE (not silicone-free)
		Stainless steel DN 65...150: FEPM (silicone-free) DN 200, DN 250: PTFE+carbon (not silicone-free)
	Adapter ALF41B..	Steel S235JRG2
Norms and standards	Pressure Equipment Directive	PED 2014/68/EU
	Pressure Accessories	Scope: Article 1, section 1 Definition: Article 2, section 5
	Fluid group 2:	
	DN 65...125	Category I, Module A, with CE-marking as per article 14, section 2
	DN 150	Category II, Module A2, with CE-marking, as per article 14, section 2 notified body number 0036
	DN 200	Category I, Management by Category II, Module A2, with CE-marking, as per article 14, section 2 notified body number 0035
	DN 250	Category II, Module A2, with CE-marking, as per article 14, section 2 notified body number 0035
	EU Conformity (CE):	
	DN 65...150	A5W00006523 ³⁾
	DN 200, DN 250	A5W90001026 ³⁾
	PN class	ISO 7268
	Operating pressure	ISO 7005, DIN EN 12284
	Flanges	ISO 7005
	Length of flanged valves	DIN EN 558-1, line 1
	Valve characteristic	VDI 2173

Environmental conditions	Leakage rate	Throughport, bypass according to EN 60534-4 / EN 1349	
	Water treatment	VDI 2035	
	Storage: IEC 60721-3-1	Class	1K3
		Temperature	-15...55 °C
		Rel. humidity	5...95% r.h.
	Transport: IEC 60721-3-2	Class	2K3, 2M2
		Temperature	-30...65 °C
		Rel. humidity	< 95% r.h.
	Operation: IEC 60721-3-3	Class	3K5, 3Z11
		Temperature	-15...55 °C
		Rel. humidity	5...95% r.h.
Environmental compatibility	The product environmental declaration CE1E4404en01 ³⁾ , CE1E4404en02 ³⁾ and A5W90001031 ³⁾ contains data on environmentally compatible product design and assessments (RoHS compliance, materials composition, packaging, environmental benefit, disposal).		
Dimensions / Weight	Dimensions	See "Dimensions", page 13 + 14	
	Weight	See "Dimensions", page 13 + 14	

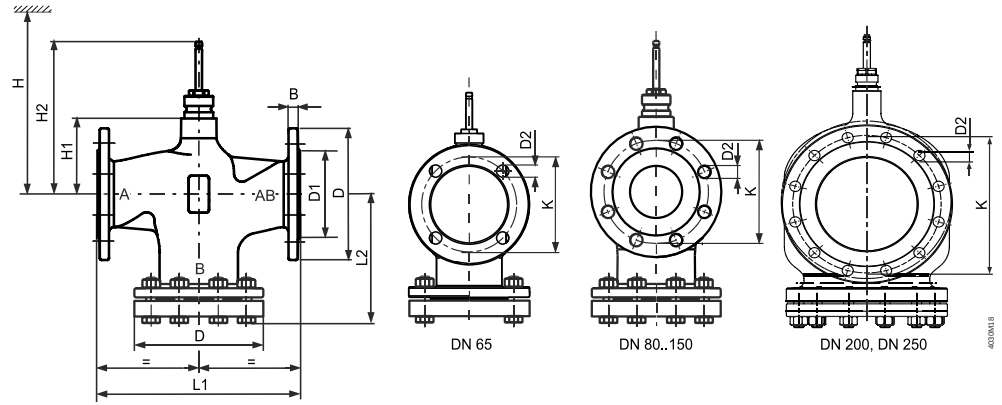
¹⁾ For certain valve lines and high k_{vs} values, the valve characteristic is optimized for maximum volumetric flow k_{V100}

²⁾ For medium temperatures < -5 °C, the stem sealing gland must be replaced. The sealing gland must be ordered separately (Stock number: 4 679 5629 0).

³⁾ The documents can be downloaded from <http://www.siemens.com/bt/download>.

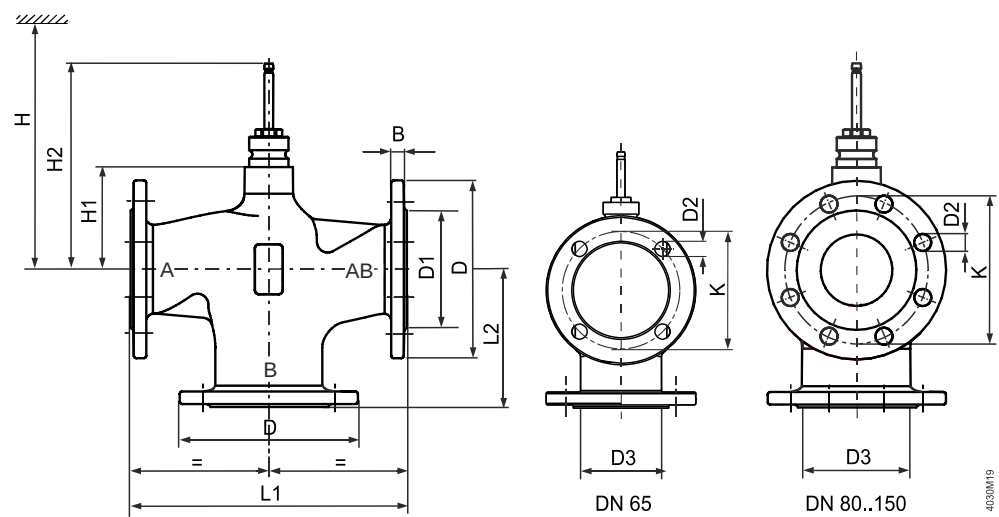
Dimensions

VVF43..



Product number	DN	kg	B	Ø D	Ø D1	Ø D2	L1	L2	Ø K	H1	H2	H	
												SAV..	SKC..
VVF43..	65	21.5	14	185	118	19 (4x)	290	178	145	115	231.5	580	690
	80	27.5	14	200	132	19 (8x)	310	190	160	115	231.5	580	690
	100	33.8	14	220	156	19 (8x)	350	206	180	146	262.5	611	721
	125	45.8	14	250	184	19 (8x)	400	233	210	159	275.5	624	734
	150	67.9	14	284	211	23 (8x)	480	275.5	240	186.5	303	652	762
VVF43..K	65	21.5	14	185	118	19 (4x)	290	178	145	115	231.5	-	690
	80	27.6	14	200	132	19 (8x)	310	190	160	115	231.5	-	690
	100	34.1	14	220	156	19 (8x)	350	206	180	146	262.5	-	721
	125	46.7	14	250	184	19 (8x)	400	233	210	159	275.5	-	734
	150	68.7	14	284	211	23 (8x)	480	275.5	240	186.5	303	-	762
	200	130	30	340	266	22 (12x)	600	265	295	243	359.5	-	818
	250	196	32	405	319	26 (12x)	730	290	355	275	391.5	-	850

VXF43..



Product number	DN	 kg	B	Ø D	Ø D1	Ø D2	Ø D3 ¹⁾	L1	L2	Ø K	H1	H2	H	
													SAV..	SKC..
VXF43..	65	16.5	14	185	118	19 (4x)	86	290	145	145	115	231.5	580	690
	80	20.7	14	200	132	19 (8x)	100	310	155	160	115	231.5	580	690
	100	26.9	14	220	156	19 (8x)	123	350	175	180	146	262.5	611	721
	125	36.4	14	250	184	19 (8x)	149	400	200	210	159	275.5	624	734
	150	54.9	14	284	211	23 (8x)	174	480	240	240	186.5	303	652	762

¹⁾ Interior opening of the bypass port

Spare parts

Stem sealing gland

Series A, B and C			
Product No	DN	Stock Number	Comments
VVF43.. VXF43.. VVF43..K	DN 65...150	74 284 0061 0	Standard version with FEPM-O-ring for medium temperatures between -5 °C and 220 °C.
VVF43.. VXF43..	DN 65...150	4 284 8806 0	Water with antifreeze and brines between -20 °C and 150 °C

From series D			
Product No	DN	Stock Number	Comments
VVF43.. VXF43.. VVF43..K	DN 65...150	S55846-Z114	Standard version with FEPM-O-ring for medium temperatures between -5 °C and 220 °C.
VVF43.. VXF43..	DN 65...150	4 679 5629 0	Water with antifreeze and brines between -20 °C and 150 °C.

All series			
Product No	DN	Stock Number	Comments
VVF43.. K	DN 200, DN 250	4 679 5630 0	Standard version with PTFE sleeve for medium temperatures between -5 °C and 220 °C.

Revision numbers

Product number	Valid from rev. no.	Product number	Valid from rev. no.
VVF43.65-50	..D	VXF43.65-50	..D
VVF43.65-63	..D	VXF43.65-63	..D
VVF43.80-80	..D	VXF43.80-80	..D
VVF43.80-100	..D	VXF43.80-100	..D
VVF43.100-125	..D	VXF43.100-125	..D
VVF43.100-160	..D	VXF43.100-160	..D
VVF43.125-200	..D	VXF43.125-200	..D
VVF43.125-250	..D	VXF43.125-250	..D
VVF43.150-315	..D	VXF43.150-315	..D
VVF43.150-400	..D	VXF43.150-400	..D
VVF43.65-63K	..D		
VVF43.80-100K	..D		
VVF43.100-150K	..D		
VVF43.125-220K	..D		
VVF43.150-315K	..D		
VVF43.200-450K	..A		
VVF43.250-630K	..A		

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