SIEMENS 4430



Acvatix™

3-port seat valves PN16 with VXF40.. flanged connection

- Grey cast iron EN-GJL-250 valve body
- DN 15...150
- k_{vs} 1.9...315 m³/h
- Can be equipped with SQX.. electromotoric or SKD..-, SKB..- and SKC..electrohydraulic actuators

Use

For use in heating, ventilating and air conditioning systems as a control valve for "mixing" or "diverting" functions.

For closed circuits only.

Product number	DN	k _{vs} [m ³ / h]	S _v
VXF40.15-1.9	15	1,9	
VXF40.15-2.5		2,5	
VXF40.15-3		3	
VXF40.15-4		4	
VXF40.25-5	25	5	
VXF40.25-6.3		6,3	> 50
VXF40.25-7.5		7,5	7 50
VXF40.25-10		10	
VXF40.40-12	40	12	
VXF40.40-16		16	
VXF40.40-19		19	
VXF40.40-25		25	
VXF40.50-31	50	31	
VXF40.50-40		40	
VXF40.65-49	65	49	
VXF40.65-63		63	
VXF40.80-78	80	78	
VXF40.80-100		100	> 100
VXF40.100-124	100	124	7 100
VXF40.100-160		160	
VXF40.125-200	125	200	
VXF40.125-250		250	
VXF40.150-300	150	300	
VXF40.150-315		315	

DN = Nominal size

Accessories

Product number	Description
ASZ6.5	Electric stem heating element, AC 24 V / 30 W, required for media below 0 °C

Ordering

Example:	Product number	Stock number	Designation	Quantity
	VXF40.50-31	VXF40.50-31	3-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 10.

 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)

Valves		Actuators							
_		SQX	(. 1)	SKD 1)		SKB		SKC	
	H ₁₀₀	Mixing	Diverting 2)	Mixing	Diverting 2)	Mixing	Diverting 2)	Mixing	Diverting 2)
	[mm]				Δp_{max}	[kPa]			
VXF40.15-1.9									
VXF40.15-2.5									
VXF40.15-3									
VXF40.15-4									
VXF40.25-5									
VXF40.25-6.3									
VXF40.25-7.5		300	100	300	100		100		
VXF40.25-10		300	100	300	100	300			
VXF40.40-12	20								
VXF40.40-16	20	20							
VXF40.40-19									
VXF40.40-25									
VXF40.50-31									
VXF40.50-40									
VXF40.65-49		175	60	275	60				
VXF40.65-63		173	00	213	00				
VXF40.80-78		100	40	175	40		70		
VXF40.80-100		100	40	173	40		70		
VXF40.100-124								200	70
VXF40.100-160	40							200	70
VXF40.125-200								150	60
VXF40.125-250								100	00
VXF40.150-300								100	50
VXF40.150-315								100	50

¹⁾ Usable up to maximum medium temperature of 150 °C

²⁾ If noise is permitted, the same values apply as for mixing.

H₁₀₀ = Nominal stroke

 $[\]Delta p_{\text{max}}$ = Maximum permissible differential pressure across the valve (mixing: port A-AB, B-AB; diverting: port AB-A, AB-B), valid for the entire actuating range of the motorized valve

Actuator overview

Product number	Actuator type	Operating voltage	Positioning signal	Spring return	Positioning time	Positioning force	Data sheet
SQX32.00		AC 220 V			150 s		
SQX32.03	Electro-	AC 230 V	2 manitian		35 s		
SQX82.00	motoric		3- position	-	150 s	700 N	N4554
SQX82.03	motoric	AC 24 V			35 s		
SQX62			DC 010 V 1)		30.8		
SKD32.50				_	120 s		
SKD32.21		AC 230 V			30 s		
SKD32.51		710 200 1	3- position	Yes	003		
SKD82.50	Electro-		•	120 s	1000 N	N4561	
SKD82.51	hydraulic			Yes		-	
SKD60		AC 24 V		-			
SKD62			DC 010 V 1)	Yes	30 s		
SKB32.50		AC 230 V		-			N4564
SKB32.51	Claster.		3- position	Yes			
SKB82.50	Electro-			- Vaa	120 s	2800 N	
SKB82.51	hydraulic	AC 24 V	.C 24 V	Yes			
SKB60			DC 010 V 1)	- Voc			
SKB62				Yes			
SKC32.60		AC 230 V		-			
SKC32.61		AC 230 V	3- position	Yes		2800 N	N4566
SKC82.60	Electro-		3- position	-	120 s		
SKC82.61	hydraulic	AC 24 V		Yes	120 8		
SKC60		AU 24 V	DC 010 V ¹⁾	-			
SKC62			DC 010 V	Yes			

 $^{^{1)}}$ or DC 4...20 mA or 0...1000 Ω

Pneumatic actuators

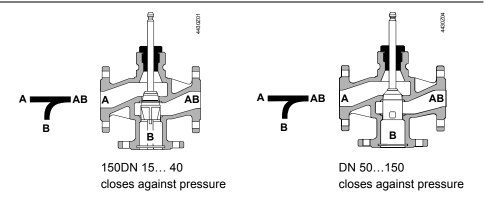
Available on request from your local office.



Application is possible only if the VXF40.. is used as a mixing valve.

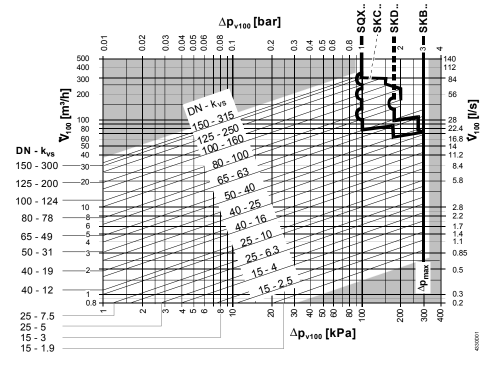
Technical design / mechanical design

Valve cross section



Guided plug which is integrated in the valve stem. The seats are machined in the valve body. Schematic representation, design variations are possible.

Flow diagram "Mixing"



= Maximum permissible differential pressure across the valve (mixing: port A-AB, B-AB; diverting: port AB-A, AB-B), valid for the entire actuating range of the motorised valve

 Δp_{v100} = Differential pressure across the fully open valve and the valve's control path A \rightarrow AB, B \rightarrow AB by a volume flow V_{100}

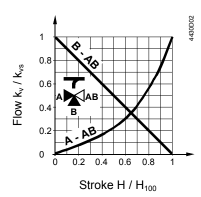
 \dot{V}_{100} = Volumetric flow through the fully open valve (H₁₀₀)

 $100 \text{ kPa} = 1 \text{ bar} \approx 10 \text{ mWC}$

 Δp_{max}

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

Valve flow characteristic



Through-port

0...30 % \rightarrow linear 30...100 % \rightarrow n_{ql} = 3 as per VDI / VDE 2173

k_{vs}-values 100, 160, 250, 315 m³/h:

 $0...30\% \rightarrow linear$

30...75 % \rightarrow equal-percentage (n_{gl} = 3) as per VDI / VDE 2173

75...100 % \rightarrow optimized for maximal flow k_{v100}

nace

Bypass

0...100 %: → linear

Mixing: \rightarrow Flow from port A and port

B to port AB

Diverting: \rightarrow Flow from port AB to port

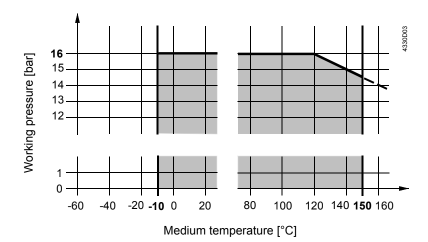
A and port B

Port AB = \rightarrow constant flow Port A = \rightarrow variable flow

Port B = \rightarrow bypass (variable flow)

Use the 3-port valve primarily as a mixing valve.

Working pressure and medium temperature



Working pressure and medium temperature staged as per ISO 7005

Current local legislation must be observed.

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.



Always use a strainer upstream of the valve to increase the valve's functional safety.



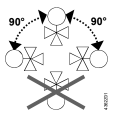
For media below 0 $^{\circ}$ C, use the electric ASZ6.5 stem heating element to prevent the valve stem from freezing in the sealing gland. For safety reasons, the stem heating element has been designed for AC 24 V / 30 W operating voltage.

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 0519 0.

Orientation



Direction of flow

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





Diverting from AB to A / B



Commissioning



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

Valve stem retracts: through-port A – AB opens, bypass B closes Valve stem extends: through-port A – AB closes, bypass B opens

Warning

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VXF40.. 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 3. All terms of the warranty will be invalidated by the use of actuators from other manufacturers.

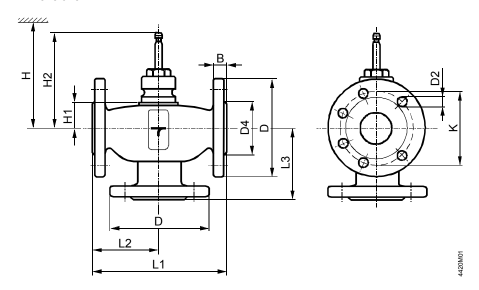
Technical data

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 6				
	Flow characteristic						
	through-port	030 %	linear				
		30100 %	equal percentage; n _{gl} = 3 to VDI / VDE 2173 ¹⁾				
	bypass	0100 %	linear				
	Leakage rate		0.000% (1				
	through-port		00.02 % of k _{vs} value to DIN EN 1349				
	bypass		0.52 % of k _{vs} value				
	Permissible media		chilled water, low temperature hot water, high				
			temperature hot water, water with anti-freeze, brine;				
			recommendation: water treatment to VDI 2035				
	Medium temperatur	re ²⁾	-10+150 °C				
	Rangeability S _v		DN 1540: >50				
			DN 50150: >100				
	Nominal stroke		DN 1580: 20 mm				
			DN 100150: 40 mm				
Industry standards	Pressure Equipmen	nt Directive	PED 97/23/EC				
	Pressure Accessori	es	as per article 1, section 2.1.4				
	Fluid group 2	DN 1550	without CE-marking as per article 3, section 3				
			(sound engineering practice)				
		DN 65125	category I, with CE-marking				
		DN 150	category II, with CE-marking,				
			test authority number 0036				
	Environmental com	patibility	ISO 14001 (Environment)				
			ISO 9001 (Quality)				
			SN 36350 (Environmentally compatible				
			products)				
Makadala	Maharahada		RL 2002/95/EG (RoHS)				
Materials	Valve body		grey cast iron EN-GJL-250				
	Stem		stainless steel				
	Plug		DN 1540: brass				
	Cooling sland		DN 50150: bronze				
	Sealing gland		Brass, silicon-free				
Dimensions / Weight	Gland materials	20" 2022 0	EPDM O rings, silicon-free				
Dimensions / Weight	Refer to "Dimension		to ISO 7005				
	Flange connections		v characteristic is over 75 % stroke				

k_{vs}-values 100, 160, 250, 315 m³/h: flow characteristic is over 75 % stroke optimized for maximal flow k_{v100}, see page 5.

 $^{^{2)}~}$ Electric stem heating element ASZ6.5 required for media below 0 $^{\circ}\text{C}.$

Dimensions in mm



Product number	DN	В	D	D2	D4	K	L1	L2	L3	H1	H2	Н		₹ kg		
			Ø	Ø	Ø							SQX	SKD	SKB	SKC	[kg]
VXF40.15-1.9																0.0
VXF40.15-2.5	15	4.4	0.5		46	65	130	65	65	40.5	407	> 465	S 540	> C1E		3,3
VXF40.15-3	15	14	95		46	05	130	00	00	40,5	137	> 465	> 540	> 615		3,3
VXF40.15-4				14 (4x)												ა,ა
VXF40.25-5				14 (4x)												5,1
VXF40.25-6.3	25	16	115		65	85	160	80	80	34	130,5	> 459	> 534	> 609		5,1
VXF40.25-7.5	25	10	113		00	65	160	80	80	34	130,5	× 459	<i>></i> 554	× 609		5,1
VXF40.25-10																5,1
VXF40.40-12																8
VXF40.40-16	40	18	150		84	110	200	100	100							0
VXF40.40-19	40	10	130	19 (4x)	04 1	110	200	0 100	100	39	135,5 > 46	> 464	464 > 539	> 614		8
VXF40.40-25												× 404				0
VXF40.50-31	50		165	19 (47)	99	125	230	115	115							10,8
VXF40.50-40	30	20	100		33	120	200	110	110							10,0
VXF40.65-49	65	20	185		118	145	290	145	145							16
VXF40.65-63	03		100		110	143	290	143	143	60	156,5	> 485	> 560	> 635		10
VXF40.80-78	80	22	200		132	160	310	155	155	00	130,3	7 400	7 300	7 000		19,3
VXF40.80-100	00	22	200		102	100	310	100	100							10,0
VXF40.100-124	10	24	220	19 (8x)	156	180	350	175	175	93	209,5				> 666	29
VXF40.100-160	0	24	220	19 (0%)	150	100	330	173	173	30	203,3				- 000	29
VXF40.125-200	12		250		184	210	400	200	200	104	220,5				> 677	42,5
VXF40.125-250	5	5 26	230		104	210	400	200	200	104	220,3				- 011	42,0
VXF40.150-300	15	20	285	23 (8x)	211	240	480	240	240	120	236,5				> 693	63
VXF40.150-315	0		200	23 (OX)	211	240	400	240	240	120	230,3				<i>-</i> 093	03

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 stem is fully extended

Order numbers for spare parts

	Sealing gland	Set
Product number	7200119	Plug with stem, circlip, sealing
VXF40.15-1.9	4 284 8806 0	74 676 0140 0
VXF40.15-2.5	4 284 8806 0	74 676 0198 0
VXF40.15-3	4 284 8806 0	74 676 0141 0
VXF40.15-4	4 284 8806 0	74 676 0199 0
VXF40.25-5	4 284 8806 0	74 676 0034 0
VXF40.25-6.3	4 284 8806 0	74 676 0200 0
VXF40.25-7.5	4 284 8806 0	74 676 0035 0
VXF40.25-10	4 284 8806 0	74 676 0201 0
VXF40.40-12	4 284 8806 0	74 676 0036 0
VXF40.40-16	4 284 8806 0	74 676 0202 0
VXF40.40-19	4 284 8806 0	74 676 0037 0
VXF40.40-25	4 284 8806 0	74 676 0203 0
VXF40.50-31	4 284 8806 0	74 676 0038 0
VXF40.50-40	4 284 8806 0	74 676 0204 0
VXF40.65-49	4 284 8806 0	74 676 0039 0
VXF40.65-63	4 284 8806 0	74 676 0205 0
VXF40.80-78	4 284 8806 0	74 676 0040 0
VXF40.80-100	4 284 8806 0	74 676 0206 0
VXF40.100-124	4 679 5629 0	74 676 0088 0
VXF40.100-160	4 679 5629 0	74 676 0207 0
VXF40.125-200	4 679 5629 0	74 676 0089 0
VXF40.125-250	4 679 5629 0	74 676 0208 0
VXF40.150-300	4 679 5629 0	74 676 0090 0
VXF40.150-315	4 679 5629 0	74 676 0090 0

Revision numbers

Product number	Valid from rev. no.	Product number	Valid from rev. no.	Product number	Valid from rev. no.
VXF40.15-1.9	В	VXF40.40-12	B	VXF40.80-78	B
VXF40.15-2.5	B	VXF40.40-16	B	VXF40.80-100	B
VXF40.15-3	В	VXF40.40-19	B	VXF40.100-124	B
VXF40.15-4	В	VXF40.40-25	B	VXF40.100-160	B
VXF40.25-5	В	VXF40.50-31	B	VXF40.125-200	B
VXF40.25-6.3	В	VXF40.50-40	B	VXF40.125-250	B
VXF40.25-7.5	В	VXF40.65-49	B	VXF40.150-300	В
VXF40.25-10	В	VXF40.65-63	В	VXF40.150-315	В