VUT: 2-way valve, PN 16

How energy efficiency is improved

Reliable actuation in efficient control systems

Features

- · Regulation of fan coil units, air secondary-treatment units, heating zones and two-pipe systems with heat exchanger in combination with AXF 217S, AXM 217(S), AXS 315S and AXT 301 actuators for unit valves
- Flat-sealing standard version
- · Adjustable Kvs value
- · When the spindle is pushed in, the valve is closed
- · Closes against the pressure
- Valve with male thread as per DIN EN ISO 228-1, class B
- Valve body made of cast brass
- · Stainless-steel spindle
- · Plug with EPDM soft seal
- Stuffing box with O-ring seal
- Water quality as per VDI 2035

Technical data

Technical d	ata					
Parameters						
		Nominal pressure	e	PN 16		
		Operating pressu	ire	Max. 16 bar (up	o to 120 °C)	
		Operating tempe	rature	2120 °C		
		Valve characteris	tic	Almost linear		
		Leakage rate		≤ 0.0001% of K	vs value	
Ambient condition	one					
Ambient Conduct	CIIC	Operating tempe	rature at valve		combination with M 217(S), AXS 315S	
Standards, direc	ctives					
Ciarida do, direc		Pressure and ten	nperature data	EN 764, EN 13	33	
		Flow parameter	•	EN 60534, pag		
		PED 2014/68/EU		Fluid group II, No CE label (ar	ticle 4.3)	
Overview of ty	pes					
Туре	Nominal diameter	K _{vs} range	Valve stroke	Connection	Weight	
VUT010F200	DN 10	0.21.6 m³/h	3 mm	G1⁄2 B	0.18 kg	
VUT010F210	DN 10	0.21.0 m³/h	3 mm	G1⁄₂ B	0.18 kg	
VUT010F220	DN 10	0.20.63 m ³ /h	3 mm	G1⁄₂ B	0.18 kg	
VUT015F200	DN 15	1.03.5 m³/h	4 mm	G¾ B	0.28 kg	
VUT015F210	DN 15	0.32.5 m³/h	3 mm	G¾ B	0.28 kg	
VUT020F200	DN 20	4.5 m³/h	4 mm	G1 B	0.33 kg	
Accessories						
Туре	Description					
0378133010	Threaded sleeve,	Threaded sleeve, R_{8} , flat-sealing, with cap nut and flat seal, $G_{2}^{1/2}$ - $R_{8}^{3/6}$				
0378133015	Threaded sleeve,	R½, flat-sealing, w	ith cap nut and fla	t seal, G¾ - R½		
0378133020	Threaded sleeve,	R¾, flat-sealing, w	ith cap nut and fla	t seal, G1 - R¾		
0378134010	Solder nipple, Ø 1	Solder nipple, Ø 12, flat-sealing, with cap nut and flat seal, G½				
0378134015	Solder nipple, Ø 15, flat-sealing, with cap nut and flat seal, G3/4					
0378134020	Solder nipple, Ø 22, flat-sealing, with cap nut and flat seal, G1					
	3, 1					



VUT015F200











ValveDim app



Combination of VUT with electric actuators

- i Warranty: The technical data and pressure differences indicated here are applicable only in combination with SAUTER valve actuators. Any warranty will be invalidated if used with valve actuators from other manufacturers.
- **i** Definition of Δp_s : Maximum admissible pressure drop in the event of a malfunction (pipe break after the valve) at which the actuator reliably closes the valve.
- i Definition of ∆p max: Maximum admissible pressure drop in control mode at which the actuator reliably opens and closes the valve.

Pressure differences with motorised actuators

AXF217SF405 AXM217SF402 AXM217SF404		
4 VAC/DC	230 VAC	24 VAC/DC
0/210 V, 05 V, 510 V, 0/420 mA	2-/3-point	2-/3-point
s/mm	13 s/mm	13 s/mm
Δp _{max} [bar]	∆p _{max} [bar]	Δp _{max} [bar]
2.5	2.5	2.5
1.8	1.8	1.8
1.0	1.0	1.0
3	XM217SF404 4 VAC/DC /210 V, 05 V,10 V, 0/420 mA s/mm Δp _{max} [bar] 2.5	XM217SF404 4 VAC/DC 230 VAC /210 V, 05 V,10 V, 0/420 mA s/mm 13 s/mm Δρ _{max} [bar] Δρ _{max} [bar] 2.5 2.5 1.8 1.8 1.8 1.0 1.0

Pressure differences with thermal actuators

Actuator	AXT301F1 AXT301F1		AXT301F1 AXT301F1		AXT301F210	AXT301F212	AXT301H	F110	AXT301HI	F112	
Voltage	230 VAC		24 VAC/DO	2	230 VAC	24 VAC/DC	230 VAC		24 VAC/D	С	
Control signal	2-point	-point 2-point			2-point 2-point		2-point	2-point		2-point	
Laufzeit	48 s/mm		48 s/mm		48 s/mm	48 s/mm	52 s/mm		52 s/mm		
Closes against the pressure	Δp _{max} [bar]	Δp _s [bar]	Δp _{max} [bar]	Δp _s [bar]	∆p _{max} [bar]	Δp _{max} [bar]	Δp _{max} [bar]	Δp _s [bar]	Δp _{max} [bar]	∆p _s [bar]	
VUT010F200 VUT010F210 VUT010F220	2.3	2.3	2.3	2.3	2.3	2.3	2.3	2.3	2.3	2.3	
VUT015F200 VUT015F210	1.6	1.6	1.6	1.6	1.6	1.6	1.6	1.6	1.6	1.6	
VUT020F200	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	

Pressure differences with thermal continuous actuators

Actuator	AXS315SF102		AXS315SF202	
Voltage	24 VAC/DC		24 VAC/DC	
Control signal	010 V		010 V	
Laufzeit	30 s/mm		30 s/mm	
Closes against the pressure	Δp _{max} [bar]	∆p _s [bar]	Δp _{max} [bar]	
VUT010F200 VUT010F210 VUT010F220	2.5	2.5	2.5	
VUT015F200 VUT015F210	1.8	1.8	1.8	
VUT020F200	1.0	1.0	1.0	
Cannot be used to close with the pressure				

Description of operation

The VUT 2-way valve can be moved to any intermediate position with a thermal or motorised actuator. When the spindle is pressed in, the control passage of the valve is closed. It is reset by spring force in the valve.

Used with closing against the pressure



The valve may only be used with closing against the pressure. The direction of flow is marked on the

The valve can be moved to the open or closed positions with the thermal actuator for unit valves AXT 301. In combination with the NC (normally closed) version of the actuator, the control passage of the valve closes in the event of a power failure.

The valve can be moved to any position with the AXS 315S continuous actuator for unit valves. The control signal is assigned to the valve stroke on a linear basis and produces the approximate linear characteristic in the valve. The positioner integrated in the actuator controls the actuator depending on positioning signal y. The continuous actuator positions the valve and, as soon as the position is reached, it stops.

The valve can be moved to any position with the AXM 217 motorised actuator for unit valves. With the AXF 217S and AXM 217S types (with positioner), the valve is continuously adjusted with a 0...10 V or 4...20 mA control signal. Together with a thermal actuator, the approximate On/Off and subsequent linear characteristic enables the valve to be opened quickly.

Intended use

This product is only allowed to be used in HVAC building systems for control and regulation purposes. Other uses require the prior consent of the manufacturer.

The section "Description of operation" and all product instructions in this data sheet must be observed.

Modifying or converting the product is not permitted.

Improper use

The product is not suitable for:

- · Safety applications
- · Drinking water installations



Notice in accordance with California Proposition 65

The product contains lead. To be marketed in North America, the appropriate warnings must be affixed to the product or packaging.

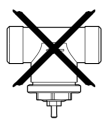
Engineering and fitting notes

The valve may only be insulated up to the level of the cap nut or bayonet ring of the actuator.

The stuffing box must not be replaced when the valve is pressurised. The stuffing box is sealed against the medium.

Fitting position

Do not install the valve in a suspended position. The control unit could be damaged by the ingress of condensate or dripping water.



Using with water

To increase the functional reliability of the valve, the system should conform to DIN EN 14336 (heating systems in buildings). The standard states, amongst other things, that the system has to be flushed through before being put into service.

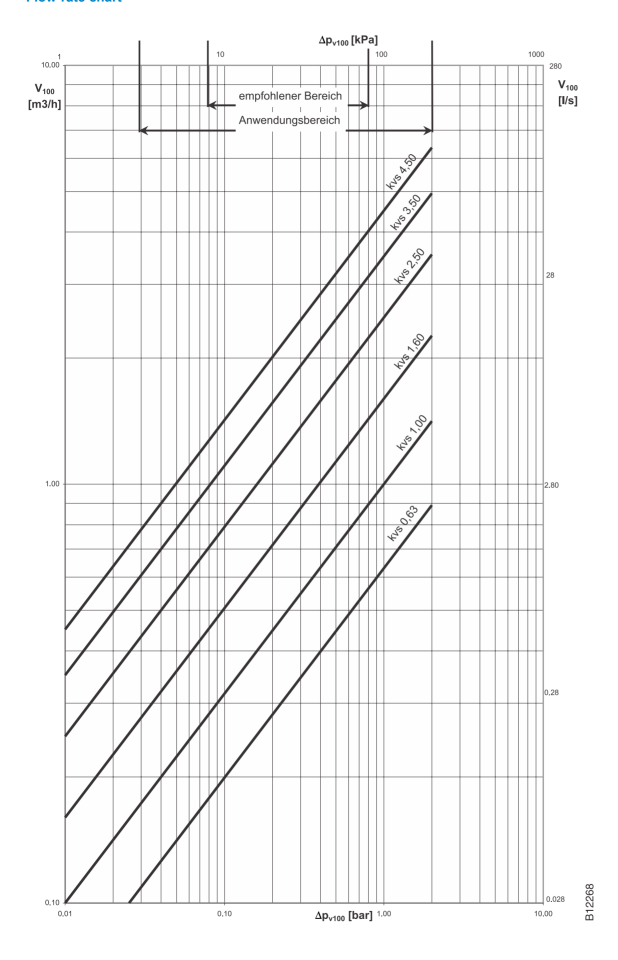
So that impurities are retained in the water (e.g. weld beads, rust particles, etc.) and the spindle seal is not damaged, we recommend installing collecting filters, for example one for each floor or pipe run. Requirements for water quality as per VDI 2035.

When using an additive in the water, the compatibility of the valve materials must be checked with the manufacturer of the medium. The materials table shown below may be used. When glycol is used, the recommended concentration is between 16% and 40%.

Hydraulics and noise in plants

The valve can be used in a low-noise environment. To prevent flow noise, the pressure difference Δp_{max} across the valve should not exceed 0.6 bar.

Flow-rate chart



The valve is factory-set to the highest k_{vs} value. When this k_{vs} value is adjusted (setting at the top of the valve), the stroke is reduced to almost 0.5 mm.

Setting of the k_{vs} values in m³/h

	1	2	3	4	5	•
VUT010F220	0.30	0.44	0.52	0.54	0.57	0.60
VUT010F210	0.00	0.25	0.44	0.65	0.87	1.00
VUT010F200	0.00	0.66	1.00	1.29	1.47	1.60
VUT015F210	0.20	1.14	1.95	2.28	2.47	2.50
VUT015F200	1.11	1.94	2.57	2.93	3.14	3.20
VUT020F200 ¹⁾	_	_	_	_	_	4.50

Additional information

	Document no.
Fitting instructions for VUT	P100007308
Fitting instructions for AXF 217S	P100019389
Fitting instructions for AXM 217/217S	P100011418
Fitting instructions for AXS 315S	P100019937
Fitting instructions for AXT 301	P100019922
SAUTER slide rule for valve sizing	P100013496
Manual for SAUTER slide rule	7000129001
Declaration on materials and the environment	MD 55.108



Valve design

SAUTER provides various tools for valve design and engineering:

- ValveDim smartphone app
- ValveDim PC program
- · ValveDim slide rule

You can find the tools under the link www.sauter-controls.com/en/performance/valve-calculation/ or scan the QR code



Design and materials

Valve body made of moulded brass with male thread as per ISO 228/1, class B, flat seal on housing. Stuffing box with ethylene-propylene O-ring. No protective cap or manual adjustment knob; spindle is protected by the packaging.

Material numbers as per DIN

	DIN/EN material no.	DIN/EN designation
Valve body	CW617N	CuZn40Pb2 as per EN 12164
Valve seat	CW617N	CuZn40Pb2 as per EN 12164
Spindle	1.4310	X10CrNi18-8 as per EN 10088-1
Plug	CW617N	CuZn40Pb2 as per EN 12164
Stuffing box	CW617N	CuZn40Pb2 as per EN 12164

 $^{^{1)}}$ The k_{VS} value cannot be adjusted on this type

Definition of pressure differences

Maximum admissible pressure difference over the valve at every stroke position, limited by noise level Δp_{v} : and erosion. With this parameter, the valve is characterised as a flow element with specific hydraulic behaviour. Monitoring the cavitation and erosion along with the associated noise increases both the service life and the operational capacity.

 Δp_{max} : Maximum admissible pressure difference over the valve at which the actuator can reliably open and close the valve. The following are considered: Static pressure and flow effects. This value ensures trouble-free stroke movement and tightness. The value Δp_V of the valve is never exceeded.

Maximum admissible pressure difference over the valve in the event of a malfunction (e.g. power failure, Δp_s : excessive temperature or pressure, pipe break) at which the actuator can close the valve tightly and, if necessary, maintain the entire operating pressure against atmospheric pressure. Because this is a safety function with a rapid stroke movement, Δp_{S} can be greater than Δp_{max} or Δp_{V} . The flow disturbing effects that arise here are quickly passed through. They are of secondary importance with this method of operation. For 3-way valves, the values only apply to the control passage.

 Δp_{stat} : Line pressure behind the valve. This essentially corresponds to the idle pressure when the pump is switched off, caused for example by the fluid level in the system, increased pressure due to pressure tanks or steam pressure. For valves that close with pressure, the static pressure plus the pump pressure are used.

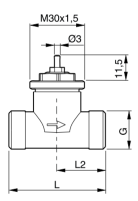
Disposal

When disposing of the product, observe the currently applicable local laws.

More information on materials can be found in the Declaration on materials and the environment for this product.

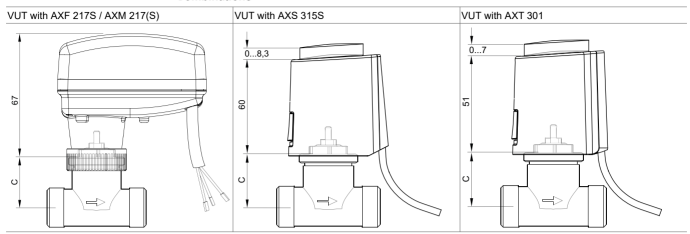
Dimension drawings

All dimensions in mm.



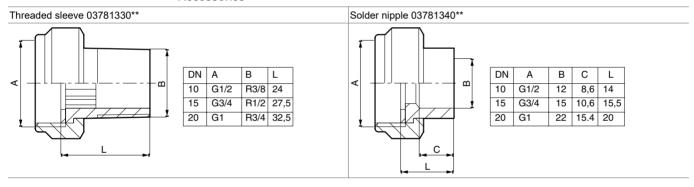
Туре	L	L2	G (inch)
VUT010F200			
VUT010F210	52	26	G½ B
VUT010F220			
VUT015F200	56	28	G¾ B
VUT015F210	50	20	G74 B
VUT020F200	65	32.5	G1 B

Combinations



Туре	C
VUT010F200	29.2
VUT010F210	29.2
VUT010F220	29.2
VUT015F200	29.2
VUT015F210	29.2
VUT020F200	30.2

Accessories



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