VUE: Flanged through valves, PN 16/10

How energy efficiency is improved

Precision control with high level of reliability means efficiency.

Areas of application

Continuous control of cold and hot water and low pressure steam up to 115°C in closed networks¹⁾. Water quality as per VDI 2035. Together with actuators AVM 105, AVM 115, AVM 124/125, AVF 124/125, AVM 234S and AVF 234S as regulating unit. These valves are not suitable for drinking water or potentially explosive atmospheres.

Features

- Nominal pressure 16 bar
- Control valve, contains no silicone grease; painted black
- Nominal diameters DN15 to DN150
- Equal percentage characteristic in the case of F300, adjustable with SUT actuators to linear or quadratic
- Linear characteristic in the case of F200 from DN50 with increased kvs value, adjustable with SUT actuators to equal percentage or quadratic
- With the spindle retracted, the valve is closed
- Closing procedure against pressure DN15 to DN150 or with the pressure DN15 to DN50

Technical description

- Valve with flange connection as per EN 1092-2, Form B, raised face, for PN16 and PN10
- Valve body and seat made of cast iron
- Stainless steel spindle
- Nominal diameter DN15 to DN50 cones in brass with glass-fibre-reinforced Teflon sealing ring
- Cone nominal diameter DN65 to DN150 in brass, metal-to-metal seal
- Stuffing box made of brass with wiper ring and double O-ring seal in EPDM

Туре	Nominal diameter DN	Connection PN	k _{vs} value m³/h	Weight kg
VUE015F350	15	16 / 10	0.4	3.2
VUE015F340	15	16 / 10	0.63	3.2
/UE015F330	15	16 / 10	1.0	3.2
/UE015F320	15	16 / 10	1.6	3.2
/UE015F310	15	16 / 10	2.5	3.2
/UE015F300	15	16 / 10	4.0	3.2
/UE020F300	20	16 / 10	6.3	4.1
/UE025F300	25	16 / 10	10	4.7
/UE032F300	32	16 / 10	16	7.3
/UE040F300	40	16 / 10	22	8.6
/UE050F300	50	16 / 10	28	11.2
/UE050F200	50	16 / 10	40	11.2
/UE065F300	65-	16 / 10	49	17.3
/UE065F200	65 -	16 / 10	63	17.3
UE080F300	80-	16 / 10	78	22.9
UE080F200	80-	16 / 10	100	22.9
VUE100F300	100-	16 / 10	124	33.0
VUE100F200	100-	16 / 10	160	33.0
UE125F300	125	16 / 10	200	48.0
UE125F200	125	16 / 10	240	48.0
VUE150F300	150	16 / 10	300	68.0
VUE150F200	150	16 / 10	320	68.0

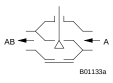
Operating temperature	–10150 °C ²⁾	Dimonsion drawing	
		Dimension drawing	
Operating pressure PN 16	up to 120 °C 16 bar	DN 1550	M10437
	150 °C 14.4 bar	DN 65150	M10439
PN 10		Fitting instructions	
	150 °C 8 bar	DN 1550	MV 506008
Valve characteristic F200	linear	DN 65150	MV 505964
F300	equal-percentage	AVM 104S, 114S	MV 505790
Valve control ratio	> 50:1	AVM 105, 115, 105S, 115S	MV 506065
Stuffing box	2 O-rings, EPDM	AVM 124, 124S	MV 505809
Leakage rate at max. Aps	<0.05% of k _{vs} value	AVM 125S	MV 506066
Valve stroke DN 1550	8 mm	AVF 124, 124S	MV 505851
Valve stroke DN 6580	20 mm	AVF 125S	MV 506067
Valve stroke DN 100150	40 mm	AVM 234 assembly	MV 505919
		AVF 234 assembly	MV 505920
		Declaration on materials	MD 56.115

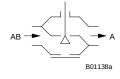
1) Air humidity must not exceed 75%

2) At temperatures below 0 °C, use the stuffing box heater; at temperatures above 100 °C, use the temperature adaptor (accessory).







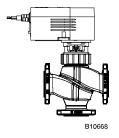


Accessories

0372240 001*	Manual adjustment for valves with stroke of 8 mm; MV 505813
0372249 001*	Intermediate piece required for media temperature >100 °C up to 130 °C (recommended at a temperature of < 10 °C), DN 1550, MV 505932
0372249 002*	Intermediate piece required for media temperature >130 °C $$ up to 150 °C , DN 1550, MV 505932
0372336 180	Intermediate piece required for media temperature >130 °C / >150 °C from DN 65, MV 505902
0378284 100*	Stuffing box heater, 230 V~; 15 W, for media below 0 °C, DN 15150, MV 505978
0378284 102*	Stuffing box heater, 24 V~; 15 W, for media below 0 °C, DN 15150, MV 505978
0378368 001	Complete replacement stuffing box for DN 15 to DN 50
0378369 001	Complete replacement stuffing box for DN 65 to DN 150
*) Dimension (drawing or wiring diagram available under the same number

[^]) Dimension drawing or wiring diagram available under the same number

Warranty The technical data and pressure differences indicated here are only applicable in combination with Sauter actuators. Any warranty shall lapse if actuators from other manufacturers are used.



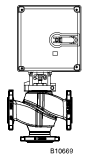
Combination: VUE with electric drive, pushing force 250 N

Drive Input: Running time:	> 100 °C accessories required			AVM105F12. 2-/3-point 120 s	AVM105F100 2-/3-point 30 s	AVM105S 2-/3-point, 010 V 35 / 60 / 120 s	
	aga	gainst the pressure		Total weight	Total weight	Total weight	
Valve	∆p _{max}	Δp _s	close/off pressure	kg	kg	kg	
VUE015	4	-	6.7	3.9	3.9	3.9	
VUE020	4	-	4.5	4.8	4.8	4.8	
VUE025	2.8	-	2.8	5.4	5.4	5.4	
VUE032	2.1	-	2.1	8.0	8.0	8.0	
VUE040	1.4	-	1.4	9.3	9.3	9.3	
VUE050	0.9	-	0.9	11.9	11.9	11.9	

Combination: VUE with electric drive, pushing force 500 N

Drive Input: Running time:	> 100	°C accessories re	quired	AVM115F12. 2-/3-point 120 s	AVM115S 2-/3-point, 010 V 60 / 120 s	
		against the pressu	re	Total wainht	Total weight	
Valve	Δp _{max}		close/off pressure	Total weight kg	Total weight kg	
VUE015	6	-	16	3.9	3.9	
VUE020	6	-	11	4.8	4.8	
VUE025	6	-	6.8	5.4	5.4	
VUE032	5.2	-	5.2	8.0	8.0	
VUE040	3.3	-	3.3	9.3	9.3	
VUE050	2	-	2	11.9	11.9	

Combination: VUE with electric drive, pushing force 800 N



B10668

Drive Input: Running time:		> 10	0 °C acces	sories r	AVM 124 2-/3-point 120 s	AVM 125S 2-/3-point, 010 V 30 / 60 / 120 s		
	aga	against the pressure with the pressure					Total weight	Total weight
Valve	Δp_{max}	∆p _s	close/off	Δp_{max}	∆p _s	close/off	kg	kg
			pressure			pressure		
VUE015	10	-	16	6	-	16	5.3	5.3
VUE020	10	-	16	6	-	16	6.2	6.2
VUE025	10	-	11.7	5	-	13.8	6.8	6.8
VUE032	9	-	9	4	-	8.7	9.4	9.4
VUE040	5.7	-	5.7	2.5	-	5.3	10.7	10.7
VUE050	3.4	-	3.4	1.5	-	3.2	13.3	13.3

Sauter Components

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Combination: VUE with electric drive, with spring return, pushing force 500 N

Drive Input: Running time: Spring return:		> 1	00 °C acces	I	AVF124 3-point 60 / 120 s 18 ± 10 s	AVF125S 2-/3-point, 010 V 60 / 120 s 18 ± 10 s		
Valve	aga Δp _{ma} x	ainst the ∆p _s	close/off pressure		<u>th the p</u> Δp _s	close/off pressure	Total weight kg	Total weight kg
VUE015	6	16	16	6	16	16	5.6	5.6
VUE020	6	11	11	6	16	14	6.5	6.5
VUE025	6	6.8	6.8	5	16	8.5	7.1	7.1
VUE032	5.2	5.2	5.2	4	16	5.1	9.7	9.7
VUE040	3.3	3.3	3.3	2.5	16	3.1	11.0	11.0
VUE050	2	2.0	2.0	1.5	16	1.9	13.6	13.6

Combination: VUE with electric drive, pushing force 2500 N

Drive	AVM 234S F132			
Input:	2-/3-pt.; 010 V / 4	20 mA; 24 V; with a	ccessories 3-pt. 230	> 130 °C
Running time DN 65/80:	V		•	accessories
Running time DN 100150:	40 / 80 / 120 s			required
0	80 / 160 / 240 s			•
		Total waight		
Valve	∆p _{max-}	<u> </u>	close/off- pressure-	- Total weight- kg-
VUE065	3	_	6.5	21.4
VUE080	3		4.4	27.0
VUE100	2		2.8	37.1
VUE125	1.5		1.8	52.1
VUE150	1		1.4	72.1

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Drive		AVF 234S F132, F232					
Input:		2-/3-pt.; 010 V / 4	> 130 °C				
Running time	DN 65/80:	V.			accessories		
Running time	DN 100150:	40 / 80 / 120 s			required		
Spring return	n:	80 / 160 / 240 s			required		
		1530 s, with F132	NC, with F232 NO				
			against the pressu	ıre	Total wainht		
Valve		Δp _{max}	Δp _s	close/off pressure	Total weight kg		
VUE065		3	5.1	5.1	22.9		
VUE080		3	3.4	3.4	28.5		
VUE100		2	2.2	2.2	38.6		
VUE125		1.4	1.4	1.4	53.6		
VUE150		1	1.1	1.1	73.6		
Valve: Drive: Example:	Variant F, fo	r technical data and a r technical data, acce 0 / AVM234SF132		ve Type Table tion position see section	51		
∆p _{max} [bar]=	Maximum permi account of ∆p _V .	tted pressure difference acro	oss the valve at which the c	drive can still reliably open and c	lose the valve, taking		
∆p _S [bar]= Close/off	drive can close t Maximum admis	he valve reliably with 'fast' p	erformance of the stroke. er the valve in control mode	ault (pipe break downstream of t e, at which the drive can still firm	,		

Combination: VUE with electric drive, with spring return, pushing force 2000N

Function

The valve can be controlled into any desired intermediate position by means of an electric drive. If the valve stem is extended, the control passage of the valve is closed. Valves with nominal diameters DN 15 to DN 50 may be deployed using closing procedures 'against the pressure' and 'with the pressure'. Nominal diameters DN 65 to DN 150 may only be used with a closing procedure 'against the pressure'. The direction of flow marked on the valve must be observed, or covered with a sticker if used 'with the pressure'. Parameters related to flow mechanics conform to EN 60534.







Description

The key features of these control valves are their high reliability and precision, and they make a major contribution towards environment-friendly control. They meet demanding requirements including quick-close functions, coping with differential pressures, controlling the medium temperature and providing a shut-off function - and all this is achieved with a low noise level.

An automatic and fixed connection is made between the valve stem and the drive shaft. The cone (which is made of brass) controls an equal-percentage flow in the control passage. The tightness of this valve is guaranteed by the seat which is machined in the body.

The stuffing box is maintenance-free; it consists of a brass body, 2 O-rings, a wiper ring and the grease reserve. This is free of silicone grease and no silicone oil must be used for the stem.

Engineering and fitting notes

The valves are combined with actuators without spring return action, or actuators with spring return action. The drive is placed directly on top of the valve and is fixed either with a nut or with screws. The connection between the drive and the valve stem is made automatically. When the plant is operated for the first time, the drive moves out and the lock closes automatically once it has reached the lower valve seat. The valve stroke is also detected by the drive and no further adjustments are required. This means that the force on the seat is always equal and the lowest leakage rate is always guaranteed. With the SUT drives, the characteristic can be changed over to linear or quadratic as desired. For the combination AVM 105S with DN50 F200 it is not possible to change the character from linear to equal-percentage.

Installation position

The final control element can be installed in any desired position, but an installed position facing downwards is not recommended. Condensate and water drips etc. must be prevented from penetrating into the drive. With nominal diameters DN 65 to DN 150 in a horizontal installed position and in relation to the valve stem, the permitted maximum drive (or other) weight is 25 kg unless a support is provided by the customer or others.

When fitting the drive onto the valve, you must make sure that the cone is not rotated on the seat (this would damage the sealing surface). If the valve is insulated, the insulation must only extend as far as the connecting clip of the drive.

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

Applications with steam

The valves may be used for low-pressure steam up to 115 °C with the same Δp_{max} values. For use, you should make sure that the majority of the work is not done in the lower third of the valve stroke range. In this case, an extremely high flow speed would develop, severely reducing valve's lifetime.

Applications with water

To ensure that impurities in the water (such as welding beads or particles of rust, etc.) are retained and the stem seal is not damaged, it is advisable to install collective filters, e.g. for each storey or pipe run. Water quality requirements conform to VDI 2035. If an additional medium is used, the compatibility of the materials must be clarified with the manufacturer of the medium. The Material Table shown below can be used for this purpose. If glycol is used, we recommend that a concentration of between 20% and 55% should be selected.

Other notes concerning hydraulics and noises in systems

The valves can be used in a low-noise environment. To avoid noises, the pressure differences Δp_{max} listed below should not be exceeded.

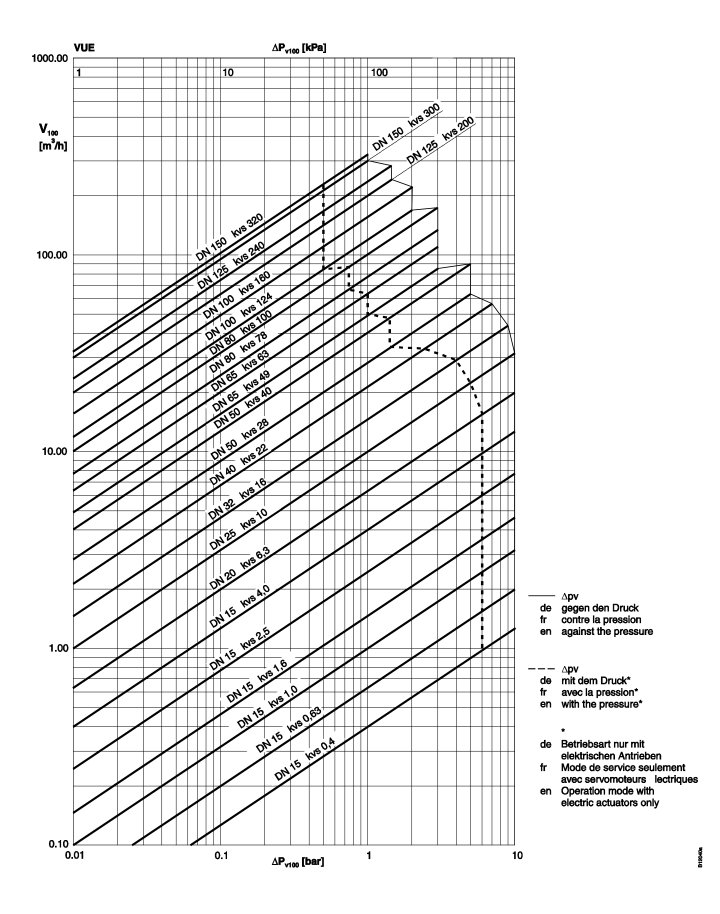
Pressure difference Δp_V is the maximum pressure that may be present on the valve, regardless of the stroke position, so that the danger of cavitation and erosion is limited. These values are independent of the drive force. Cavitation accelerates wear and causes noises. To prevent cavitation, the differential pressure on the valve should not exceed value Δp_{krit} :

Δp krit = (p1 - pv) × 0,5

 $p1 = upstream pressure in front of the valve (bar) <math>p_v = Steam pressure at operating temperature (bar) Absolute pressure is used for the calculations.$

The close/off pressure values which are also listed represent the maximum pressures at which the drive can still use its own force to move the valve. It should be pointed out here that if these pressures are used and the pressure difference Δp_{max} is exceeded, the valve may sustain damage due to cavitation and erosion. In case of a quick-close function, the stated Δp_s values also represent the permitted differential pressure up to which the drive guarantees closure of the valve in case of an incident. As this is a quick-close function with 'fast' passage through the stroke (by means of the spring), this value may exceed Δp_{max} .

Pressure loss table



Туре	Δpv						
	Against the pressure	With the pressure					
VUE015	10	6					
VUE020	10	6					
VUE025	10	5					
VUE032	9	4					
VUE040	7	2.5					
VUE050	5	1.5					
VUE065	3						
VUE080	3						
VUE100	2						
VUE125	1.5						
VUE150	1.0						

Additional technical data

Pressure and temperature data
 Parameters related to flow mechanics
 Sauter slide rule for valve sizing
 Manual for slide rule
 Technical manual: 'Regulating Units'
 Parameters, installation notes, control, general

 □CE conformity, Pressure Equipment Directive (fluid group II)

 □VUE 015 up to VUE 050:
 no CE symbol

 □VUE 065 up to VUE 150:
 CE symbol

EN 764. EN 1333 EN 60534 page 3 7 090011 003 7 000129 003 7 000477 003 Valid EN, DIN, AD, TRD and UVV specifications / regulations 97/23/EC Article 3.3 Category I

Additional information

Valve body made of grey cast iron to EN 1561, code EN-GJL-250, material number EN-JL 1040 with smooth drilled flanges to EN 1092-2, form B, sealing strip. Valve body protected by matt paint to RAL 9005, dark black. Recommendation for welding-neck flange as per EN 1092-1. Overall valve length to EN 558-1, basic series 1. Flat seal on valve body made of asbestos-free material.

DIN material numbers

	DIN material number	DIN designation
Valve body	EN-JL 1040	EN-GJL-250 (GG25)
Valve seat	EN-JL 1040	EN-GJL-250
Stem	1.4305	X8CrNiS18-9
Cone	CW617W	CuZn40Pb2
Conical seal	PTFE	
Stuffing box	CW617W	CuZn40Pb2

Detailed information on pressure difference definitions

∆pv:

Maximum permitted pressure difference across the valve for every position of the stroke, limited by noise level and erosion.

This parameter specifically characterises the hydraulic behaviour of the valve as an element through which a flow passes. Monitoring of cavitation and erosion, and the associated development of noise, will improve the valve's lifetime as well as its usability.

∆pmax:

Maximum permitted pressure difference across the valve at which the drive can reliably open and close the valve.

The following are taken into account: static pressure and influences related to flow mechanics. Faultless performance of the stroke and tightness are guaranteed with this value, and in no case is valve value Δp_V exceeded.

∆ps:

Maximum permitted pressure difference across the valve in case of a fault (such as a voltage failure, excessive increase in temperature and pressure, and pipe break) at which the drive can close the valve tightly and can hold the full operating pressure against atmospheric pressure if need be. As this is a quick-close function with a 'fast' performance of the stroke, Δp_s may be greater than Δp_{max} or Δp_v . The disruptive influences arising here in connection with flow mechanics are quickly passed through, and are of secondary importance in this functioning mode. For three-way valves, the values only apply to the control passage.

∆pstat:

Pipe pressure upstream of the valve. Essentially corresponds to the dead pressure with the pump switched off, caused (for example) by the fluid level in the system, increase in pressure due to the pressure tank, steam pressure, etc.

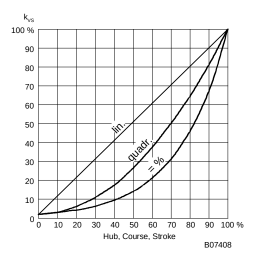
For valves which close with the pressure, the static pressure added to the pump pressure must be used for this purpose.

Close/off pressure:

Maximum admissible pressure difference over the valve in control mode at which the actuator can still open and close the valve. A reduced service life should be expected in this mode. Cavitation, erosion and pressure surges may damage the valve. The values apply only when the valve is fitted to the actuator.

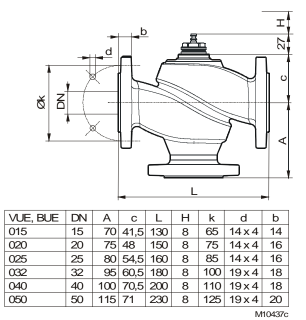
Characteristic for drives with a positioner

On drive AVM 105S or AVM 115S Equal-percentage / linear On drives AVM 125S. AVF 125S. AVM 234S or AVF 234S Equal-percentage / linear / quadratic

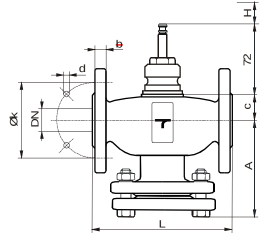


Dimension drawings

DN 15...50

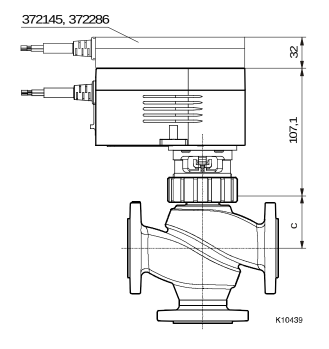


DN 65...150

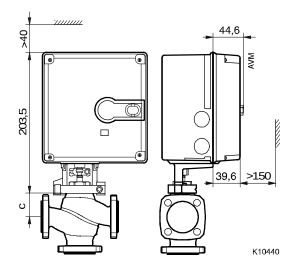


	DN	Δ	_		н	k	d	h		
VOL		73	0	-		IX.	u	0		
065	65	172	62	290	20	145	19×4	-20		
000	00	170	0z	200	20	1-10	1074	20		
080	- 80	185	62	310	20	160	10 v 8	22		
000	00	100	0z	010	20	100	10 / 0	~~~		
100	100	205	93	350	40	180	19 x 8	24		
100	100	200	8	000	-10	100	10 × 0	27		
125	125	222	105,5	400	40	210	19 x 8	-26		
120	125	202	100,0	-00	40	210	10.0	20		
150	150	275	120	480	40	240	23 x 8	-26		
100	100	210	120	400	+0	240	2070	20		
	M10439b									

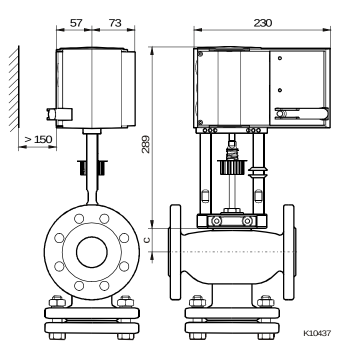
AVM 104 / 105 / 114 / 115 /S



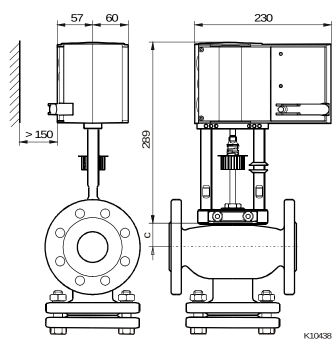
AVM / AVF / 124 / 125 /S



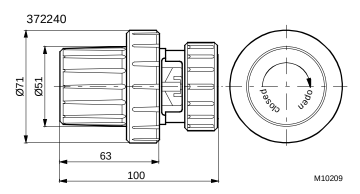
AVF 234S

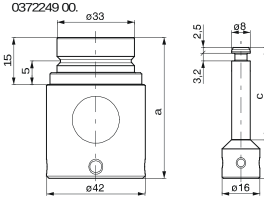


AVM 234S



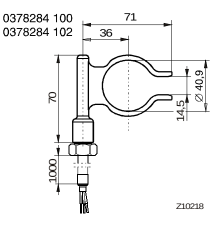
Accessories





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	a [mm]	b [mm]	c [mm]	
0372249 001	60	55,8	40	
0372249 002	80	75,8	60	
				Z1022



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