V6R: Through valve with female thread, PN 16

How energy efficiency is improved

Precision control with high level of reliability means efficiency.

Areas of application

Continuous control of cold and hot water or air in closed networks 1).

Water quality as per VDI 2035. Together with actuators AVM 234SF...-5, AVF 234SF...-5 and AVN 224SF...-5 as regulating unit.

Features

- Nominal pressure PN 16
- Nominal diameter DN15, DN25, DN40 and DN50 with reduction steps
- Basic characteristic equal percentage (F3...) or linear (F2...)
- Equal percentage characteristic or linear, adjustable with SUT actuators to linear, equal percentage or quadratic
- If the spindle is retracted, the valve is closed
- Closing procedure against or with pressure

Technical description

- Valve with female thread as per DIN EN ISO 228-1 G
- Valve body and seat made of gun metal
- Stainless steel spindle
- Cone made of stainless steel for DN15 and brass from DN20
- Stuffing box made of brass with wiper ring and double O-ring seal in EPDM

| Туре | Nominal diameter DN | k _{VS-} value Valve plug m³/h material | | g Weight kg |
|--------------------------|---------------------|--|----------------------|----------------------------------|
| V6R 15 F350 | 15 | 0.4 | stainless ste | eel 1.2 |
| V6R 15 F340 | 15 | 0.63 | 3 stainless ste | eel 1.2 |
| V6R 15 F330 | 15 | 1 | stainless ste | eel 1.2 |
| V6R 15 F320 | 15 | 1.6 | stainless ste | eel 1.2 |
| V6R 15 F310 | 15 | 2.5 | brass | 1.2 |
| V6R 15 F300 | 15 | 4 | brass | 1.2 |
| V6R 25 F310 | 25 | 6.3 | brass | 1.6 |
| V6R 25 F300 | 25 | 10 | brass | 1.6 |
| V6R 40 F310 | 40 | 16 | brass | 3.4 |
| V6R 40 F300 | 40 | 25 | brass | 3.4 |
| V6R 50 F300 | 50 | 35 | brass | 4.6 |
| Operating temperature 1) | −15130 °C | | Leakage rate | ≤ 0.05% of k _{VS} value |
| Operating pressure | up to 120 °C | 16 bar | | |
| | up to 130 °C | 13 bar | Dimension drawings | 5M100 |
| Valve curve | equal-percenta | age or linear | Fitting instructions | MV 505580 |
| Control ratio | 50 (typical) | | AVM 234 / Assembly | |
| Valve stroke | 14 mm | | AVF 234 / Assembly | MV 505920 |
| | | | AVN 224 / Assembly | MV 505927 |

Variants

-F2 . . . Valve linear curve (available from DN 15, k_{vs} 4 m³/h only), price and pressure same as **V6R..F3..**

Accessories

0217268 . . . Heating for stuffing box, 15 W; Note: 24 V = /001, 230 V = /004, MV 505498

0360391 . . . Union piece including asbestos-free seal, 2 pieces required.

Specify when ordering: DN 15 = /015, DN 25 = /025 etc. DN 15 25

40

0360421 000 Label for changing flow to 'Closes with the pressure'

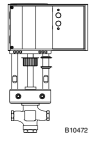
0378034 001 Valve with stuffing box, silicon-free; synthetic lubricant; max. 130 °C

At temperatures under 0 °C, use stuffing-box heating (accessory)

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.





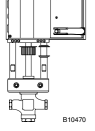


Combination: V6R with electric drive, pushing force 2500 N

| Actuator Input Running time: | AVM 234S F132-5 2-/3-pt.; 010 V / 420 mA; 24 V / with accessories 230 V 28 / 56 / 84 s | | | | | | | | | |
|------------------------------------|--|--|--|-------|-----------|--|--|--|--|--|
| | Close | Closes against the pressure Closes with the pressure | | | | | | | | |
| Valve | ∆p max | Close/off | | Δpmax | Close/off | | | | | |
| | | pressure | | | pressure | | | | | |
| V6R 15 F300 | 4 | 16 | | 3 | 16 | | | | | |
| V6R 25 F300 | 4 | 16 | | 2 | 16 | | | | | |
| V6R 40 F300 | 3 | 14.4 | | 1.5 | 13.1 | | | | | |
| V6R 50 F300 | 2 | 2 10.8 1 10.3 | | | | | | | | |

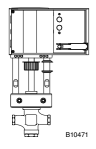
Combination: V6R with electric drive, with spring return, pushing force 2000 N

| Combination: Volt with electric drive, with spring retain, pashing force 2000 it | | | | | | | | | | |
|--|---|---|------|--|-----|----|-----------|-----|--|--|
| Actuator | AVF 234 | AVF 234S F132-5 | | | | | | | | |
| Input | 2-/3-pt.; 010 V / 420 mA; 24 V / with accessories 230 V | | | | | | | | | |
| Running time: | 28 / 56 / | 28 / 56 / 84 s | | | | | | | | |
| Spring return: | 15 - 30 s | 15 - 30 s, with F132-5 NC | | | | | | | | |
| | Closes against the pressure Closes with the pressure | | | | | | | ire | | |
| Valve | Δpmax | Δpmax Δps Close/off Δpmax Δps Close/off | | | | | Close/off | | | |
| | pressure pressure | | | | | | | | | |
| V6R 15 F300 | 4 | 16 | 16 | | 3 | 16 | 16 | | | |
| V6R 25 F300 | 4 | 16 | 16 | | 2 | 16 | 16 | | | |
| V6R 40 F300 | 3 | 11.5 | 11.5 | | 1.5 | 16 | 10.4 | | | |
| V6R 50 F300 | 2 | 8.6 | 8.6 | | 1 | 16 | 7.9 | | | |



Combination: V6R with electric drive, with safety function, pushing force 1100 N

| Actuator Input Running time: Safe function: | AVN 224S F132-5 2-/3-pt.; 010 V / 420 mA; 24 V / with accessories 230 V 28 / 56 / 84 s 15 - 30 s, with F132-5 NC | | | | | | | | | | |
|---|---|---|-----|--|-----|----|-----|-----|--|--|--|
| | Closes against the pressure Closes with the | | | | | | | ire | | | |
| Valve | ∆pmax | Δpmax Δps Close/off Δpmax Δps Close/off | | | | | | | | | |
| | pressure pressure | | | | | | | | | | |
| V6R 15 F300 | 4 | 16 | 16 | | 3 | 16 | 16 | | | | |
| V6R 25 F300 | 4 | 16 | 16 | | 2 | 16 | 16 | | | | |
| V6R 40 F300 | 3 | 6.3 | 6.3 | | 1.5 | 16 | 5.5 | | | | |
| V6R 50 F300 | 2 | 4.7 | | | | | | | | | |



 $\Delta p_{\text{max}}[\text{bar}]=$ Max. permissible pressure difference across the valve at which the drive can still firmly open and close the valve.

 Δp_s [bar]= Max. permissible pressure difference across the valve at which, in the event of a malfunction, the drive can close the valve.

Close/off
The pressure difference across the valve in control mode that can overcome the force of the drive. In this mode, a reduced serviceable life can be expected. Cavitation, erosion and pressure surges may damage the valve. The values stated apply only when the valve is

fitted on the drive.

Operation

Using an electric or hydraulic drive, the valve can be moved to any position.

Closes against the pressure

AB - A

Closes with the pressure

Engineering and fitting notes

Can be fitted in any position except facing downwards (see relevant drive). When fitting the drive to the valve, care must be taken not to turn the valve plug on the two stops (seat), thus damaging the seal

When insulating the valve, the insulation should not extend beyond the connecting clamp on the drive.

Additional technical details

| Туре | Δp _v |
|---------------|-----------------|
| V6R 15 F . 50 | 4 |
| V6R 15 F . 40 | 4 |
| V6R 15 F . 30 | 4 |
| V6R 15 F . 20 | 4 |
| V6R 15 F . 10 | 4 |
| V6R 15 F . 00 | 4 |
| V6R 25 F . 10 | 4 |
| V6R 25 F . 00 | 4 |
| V6R 40 F . 10 | 3 |
| V6R 40 F . 00 | 3 |
| V6R 50 F . 00 | 2 |

 Δp_v in bar = max. pressure difference across the valve in any stroke position, limited by the noise level and erosion (max. values without being limited by the force of the drive).

Technical information

- Pressure and temperature specifications

Flow parameters

- Sauter slide rule for valve sizing

Slide rule manual

Technical manual `Regulating units':
 Parameters, Notes on installation, Control,

Pneumatic regulating units, General information

DIN 2401

VDI/VDE 2173

7 090011 003

7 000129 003 7 000477 003

Additional details on accessories

0217268/... Heating for stuffing box 15 W; housing of light metal; degree of protection IP 54; connecting cable 3×0.75 mm², earth connection, 1 m in length, cable end sleeves.

Additional details on model types

Valve body with female thread; metallic seal; flat seal of copper at the body; stuffing box with O-ring of ethylene-propylene.

Material numbers as per DIN

| | DIN material no. | DIN description |
|----------------------|------------------|------------------------|
| Valve body | 2.1096.01 | G-Cu Sn 5 Zn Pb (Rg 5) |
| Valve seat | 2.1096.01 | G-Cu Sn 5 Zn Pb (Rg 5) |
| Spindle | 1.4305 | X 12 Cr Ni S 18 8 |
| Plug | 2.0402.26 | Cu Zn 40 Pb 2 F43 |
| Plug V6R 15 F.20F.50 | 1.4305 | X 12 Cr Ni S 18 8 |
| Stuffing box | 2.0401.10 | Cu Zn 39 Pb 3 F36 |

Explanation of terms used

Δp_{v} :

Maximum permissible pressure difference across the valve in any stroke position, limited by the noise level and erosion.

The valve as a traversed element is defined by this parameter specifically in its hydraulic behaviour. By monitoring cavitation, erosion and the noise thus produced, improvements can be achieved in both life expectancy and durability.

Δp_{max} :

Maximum permissible pressure difference across the valve at which the drive can firmly open and close the valve.

Static pressure and fluidic influences are taken into account. This value helps to maintain smooth stroke action and valve sealing. In doing so, the valve's Δp_v value is not exceeded.

Δp_s :

Maximum permissible pressure difference across the valve in the event of a malfunction (e.g. power failure) at which the drive can firmly close the valve and, if necessary, hold the full operating pressure against atmospheric pressure. Since this is a safety function with `fast' stroke, Δp_s can be larger than Δp_{max} or, respectively, Δp_v . The resultant fluidic disturbances are soon overcome and play a minor role here.

On the three-way valves, the values apply only for the control passage.

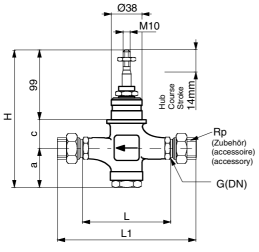
Δp_{stat} :

Line pressure behind the valve. This corresponds largely to the dead pressure when the pump is switched off, e.g. due to the level of liquid in the plant, an increase in pressure via the pressure store, steam pressure etc.

On valves that close with the pressure, the static pressure plus the pump pressure should be used.

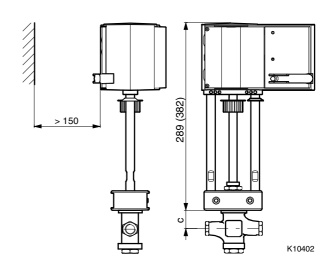
Dimension drawings 5M100

V6R

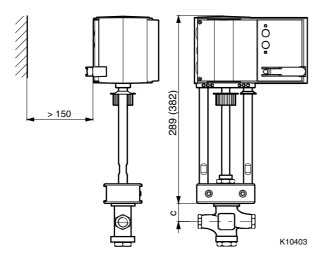


| | N | а | С | Н | L | L1 | G | Rp |
|----------|--------|----|----|-----|-----|-----|-------|-------|
| 15 | 1/2" | 56 | 29 | 184 | 85 | 159 | 1/2 | 1/2 |
| 25 | 1" | 59 | 33 | 191 | 110 | 196 | 1 | 1 |
| 40 | 1 1/2" | 76 | 47 | 222 | 150 | 256 | 1 1/2 | 1 1/2 |
| 50 | 2" | 98 | 57 | 254 | 180 | 294 | 2 | 2 |
| M361066a | | | | | | | | |

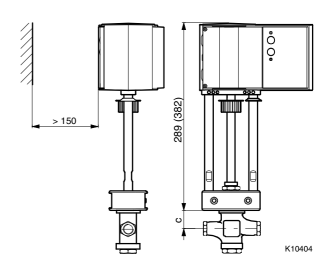
AVM 2..



AVF 2..



AVN 2..



Fitting width:

Use measurement 'c' from valve dimension drawing