# V6R: 2-way valve with female thread, PN 16 (pn.)

# How energy efficiency is improved

Efficiency means precise and reliable control

# Features

- Regulating valve free of silicone grease with female thread DIN/EN ISO 228-1 G for the control of cold/hot water in closed circuits
- In combination with AVP 142 and AV 43 valve actuators
- Equal-percentage (F3\*\*) or linear (F2\*\*) characteristic
- Control passage A–AB closed when the spindle is moved out
- · Closing against the pressure
- · Valve body and seat made of gunmetal
- Stainless steel spindle
- · Stuffing box made of brass with wiper ring and double O-ring seal made of EPDM

# **Technical data**

Ambient conditions

Parameters

# Control ratio> 50:1Leakage rate≤ 0.05% of k<sub>vs</sub> valueValve stroke14 mmNominal pressure16 bar

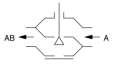
Operating temperature <sup>1)</sup>	–15130 °C
Operating pressure up to 120 °C	16 bar
Operating pressure up to 130 °C	13 bar

Overview of types						
Туре	Nominal diam- eter	k <sub>vs</sub> value	Valve charac- teristic	Materials for valve plug	Type of con- nection	Weight
V6R15F350	DN 15	0.4 m³/h	equal-percent- age	Stainless steel	G1⁄2"	1.2 kg
V6R15F340	DN 15	0.63 m³/h	equal-percent- age	Stainless steel	G1⁄2"	1.2 kg
V6R15F330	DN 15	1 m³/h	equal-percent- age	Stainless steel	G1⁄2"	1.2 kg
V6R15F320	DN 15	1.6 m³/h	equal-percent- age	Stainless steel	G1⁄2"	1.2 kg
V6R15F310	DN 15	2.5 m³/h	equal-percent- age	brass	G1⁄2"	1.2 kg
V6R15F300	DN 15	4 m³/h	equal-percent- age	brass	G½"	1.2 kg
V6R15F200	DN 15	4 m³/h	linear	brass	G1⁄2"	1.2 kg
V6R25F310	DN 25	6.3 m³/h	equal-percent- age	brass	G1"	1.6 kg
V6R25F300	DN 25	10 m³/h	equal-percent- age	brass	G1"	1.6 kg
V6R25F210	DN 25	6.3 m³/h	linear	brass	G1"	1.6 kg
V6R25F200	DN 25	10 m³/h	linear	brass	G1"	1.6 kg
V6R40F310	DN 40	16 m³/h	equal-percent- age	brass	G1½"	3.4 kg
V6R40F300	DN 40	25 m³/h	equal-percent- age	brass	G1½"	3.4 kg
V6R40F210	DN 40	16 m³/h	linear	brass	G1½"	3.4 kg
V6R40F200	DN 40	25 m³/h	linear	brass	G1½"	3.4 kg



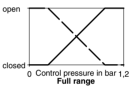
V6R15F300





Pressure-stroke characteristic (with valve fitted)







---- Fitting variant A

76.321



<sup>1)</sup> At temperatures below 0 °C, use stuffing box heater (accessory)

Туре	Nominal diam- eter	$k_{\rm VS}$ value	Valve charac- teristic	Materials for valve plug	Type of con- nection	Weight
V6R50F300	DN 50	35 m³/h	equal-percent- age	brass	G2"	4.6 kg
V6R50F200	DN 50	35 m³/h	linear	brass	G2"	4.6 kg
Accessories						
Type	Description					

O217268\*\*\* Stuffing box heater 15 W, light alloy housing, IP 54, 3 × 0.75 mm<sup>2</sup> power cable, earth connector, length 1 m, ferrule

Combination of V6R with pneumatic actuator

- *i* Warranty: The technical data and pressure differences indicated here are applicable only in combination with SAUTER valve actuators. The warranty does not apply if used with valve actuators from other manufacturers.
- *i* **Definition of**  $\Delta p_{s}$ : Maximum admissible pressure drop in the event of a malfunction (pipe break after the valve) at which the actuator reliably closes the valve by means of a return spring.
- *i* Definition of △p <sub>max</sub>: Maximum admissible pressure drop in control mode at which the actuator reliably opens and closes the valve.
- *i* The running time is based on the centair air flow rate (400  $I_n/h$ ) and on a supply line with a length of 20 m and a diameter of 4 mm.

### Pressure differences

Actuator	AVP142F001
Admissible pres- sure p <sub>stat</sub>	≤ 16 bar
Running time	10 s

∆p [bar]

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Closes against the pressure	$\Delta p_{max}$	$\Delta \mathbf{p_S}$	
V6R15F350 V6R15F340 V6R15F330 V6R15F320 V6R15F310 V6R15F300 V6R15F200	4.0	16.0	
V6R25F310 V6R25F300 V6R25F210 V6R25F200	4.0	13.6	
V6R40F310 V6R40F300 V6R40F210 V6R40F200	3.0	3.1	
V6R50F300 V6R50F200	2.0	2.3	
Cannot be used to close with the pressure			

# Description of operation

The valve can be moved to any intermediate position with a pneumatic actuator. When the spindle is extended, the passage A-AB is closed. Closing with pressure is not permitted with pneumatic actuators because this would cause pressure surges.

#### Closes against the operating pressure

# Intended use

This product is only suitable for the purpose intended by the manufacturer, as described in the "Description of operation" section.

All related product documents must also be adhered to. Changing or converting the product is not admissible.

## **Engineering and fitting notes**

Can be mounted in any position except suspended.

Penetration of the actuator by condensate and dripping water, etc. along the spindle must be avoided. When mounting the actuator, make sure that the plug is not twisted in the valve seat (limit stop), as this can damage the sealing surface.

If a split range of adjustment, more precise adjustment, faster adjustment and increased air capacity or reversible direction of operation is required, the actuator can be equipped with an XSP 31 or XSP 31 G positioner, see section 79.

To increase the reliability of the valves, the system should comply with 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. Water quality as per VDI 2035.

# Additional technical data

Туре	Δρ <sub>ν</sub>
V6R15F*50	4
V6R15F*40	4
V6R15F*30	4
V6R15F*20	4
V6R15F*10	4
V6R15F*00	4
V6R25F*10	4
V6R25F*00	4
V6R40F*10	3
V6R40F*00	3
V6R50F*00	2

 $\Delta p_v$ in bar = maximum pressure difference over the valve at every stroke position, limited by noise level and erosion (maximum values without limitation by actuating force)

#### **Technical information**

SAUTER slide rule for valve sizing	7090011001
Manual on slide rule	7000129001
Technical manual on control units	7000477001
Parameters, installation instructions, regulation	
Pneumatic control units, general information	

#### Version information

Valve body with female thread. Flat seal on valve body made of copper. Stuffing box with ethylenepropylene O-ring.

#### Material number as per DIN

	DIN material no.	DIN designation	DIN standard
Valve body	2.1096.01	G-Cu Sn 5 Zn Pb (Rg 5)	1705
Valve seat	2.1096.01	G-Cu Sn 5 Zn Pb (Rg 5)	1705
Spindle	1.4305	X 12 Cr Ni S 18 8	EN 10088-3
Plug	2.0402.26	Cu Zn 40 Pb 2 F43	17672
Plug V6R15F*20F*50	1.4305	X 12 Cr Ni S 18 8	EN 10088-3
Stuffing box	2.0401.10	Cu Zn 39 Pb 3 F36	17672

# Additional details on the definitions of pressure difference

#### ∆p<sub>v</sub>:

Maximum admissible pressure difference over the valve in each stroke position, limited by noise level and erosion.

This parameter characterises the valve as a flow element with specific hydraulic behaviour. Monitoring the cavitation and erosion along with the associated noise increases the service life and the operational capacity.

# $\Delta \mathbf{p}_{max}$ :

Maximum admissible pressure difference over the valve at which the actuator can reliably open and close the valve.

This takes account of: Static pressure and flow effects. This value ensures trouble-free stroke movement and closing of the valve. The value  $\Delta p_v$  of the valve is never exceeded.

# $\Delta \mathbf{p_s}$ :

Maximum admissible pressure difference over the valve in the event of a malfunction (e.g. power failure, excessive temperature or pressure, pipe break) at which the actuator can close the valve tightly and, if necessary, maintain the full operating pressure against atmospheric pressure. Because this is a safety function with a rapid stroke movement,  $\Delta p_s$  can be greater than  $\Delta p_{max}$  or  $\Delta p_v$ . The disruptive flow effects that arise here are quickly passed through and are of minor importance in this mode. For 3-way valves, the values only apply to the control passage.

#### $\Delta p_{stat}$ :

Line pressure behind the valve. This essentially corresponds to the idle pressure when the pump is switched off, for example caused by the fluid level in the system, increased pressure due to pressure tanks, steam pressure, etc.

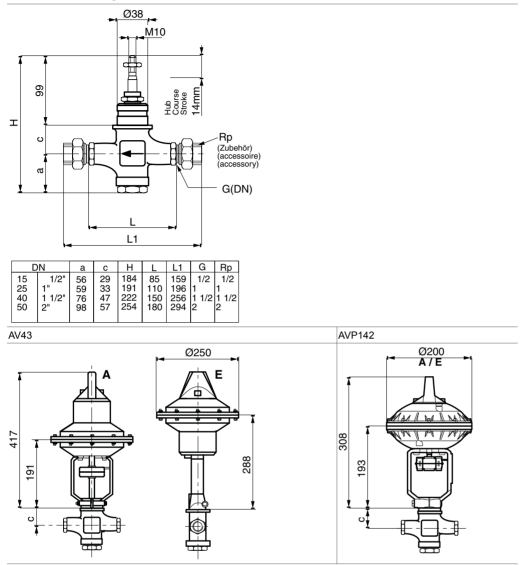
On valves that close under pressure, the static pressure plus the pump pressure must be used.

# 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 7M100**



E: Normally closed (as delivered ex works) A: Normally open (fitting variant)

Take the dimension "c" from the valve dimension drawing

Fr. Sauter AG Im Surinam 55 CH-4016 Basel Tel. +41 61 - 695 55 55 www.sauter-controls.com