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VUS: 2-way flanged valve, PN 40 (pn.)

How energy efficiency is improved

Efficiency means precise and reliable control

Features

· Continuous control of cold, warm and hot water in closed circuits, and of steam

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- In combination with AVP 242 to 244 actuators as control unit
- Water quality as per VDI 2035
- · Valve with flange connection as per EN 1092-2, seal form B
- · Regulating valve, free of silicone grease, matt black
- · Not suitable for drinking water or potentially explosive atmospheres
- · When the spindle is moved in, the valve is closed
- Closing procedure only against the pressure
- · Valve body made of cast steel
- · Stainless-steel seat and plug
- · Stainless-steel spindle
- Maintenance-free stuffing box, made of stainless steel, with spring-loaded PTFE washer up to 220 °C, with graphite seal up to 260 °C (accessory)

Technical data

| Parameters | | | | | | | |
|-------------------------------|------------------|-----------------------|------------|----------------|--|--|--|
| | | Nominal pressure | | PN 40 | | | |
| | | Connection | | Flange as per | r EN 1092-2, form B | | |
| | | Valve characteristic | | Equal-percen | tage | | |
| | | Control ratio | | > 50 : 1 | | | |
| | | Leakage rate | | ≤ 0.05% of K | _{/s} value | | |
| | | | | | | | |
| Admissible ambient conditions | | O | 1) | 10, 260 °C | | | |
| | | Operating temperatur | e'' | -10260 °C | | | |
| | | Operating pressure | | | 40 bar at -1050 °C 36.3 bar at 120 °C | | |
| | | | | 29.4 bar at 22 | | | |
| | | | | 27.8 bar at 26 | 50 °C | | |
| | | | | | | | |
| Standards and d | irectives | - | | | | | |
| | | Pressure and temper | ature data | EN 764, EN 1 | 333 | | |
| | | Flow parameters | | EN 60534 | | | |
| Overview of typ | bes | | | | | | |
| Туре | Nominal diameter | K _{vs} value | Valve st | roke | Weight | | |
| VUS015F375 | DN 15 | 0.16 m³/h | 20 mm | | 5.1 kg | | |
| VUS015F365 | DN 15 | 0.25 m³/h | 20 mm | | 5.1 kg | | |
| VUS015F355 | DN 15 | 0.4 m³/h | 20 mm | | 5.1 kg | | |
| VUS015F345 | DN 15 | 0.63 m³/h | 20 mm | | 5.1 kg | | |
| VUS015F335 | DN 15 | 1 m³/h | 20 mm | | 5.1 kg | | |
| VUS015F325 | DN 15 | 1.6 m³/h | 20 mm | | 5.1 kg | | |
| VUS015F315 | DN 15 | 2.5 m³/h | 20 mm | | 5.1 kg | | |
| VUS015F305 | DN 15 | 4 m³/h | 20 mm | | 5.1 kg | | |
| VUS020F305 | DN 20 | 6.3 m³/h | 20 mm | | 5.9 kg | | |
| VUS025F305 | DN 25 | 10 m³/h | 20 mm | | 6.8 kg | | |
| VUS032F305 | DN 32 | 16 m³/h | 20 mm | | 8.4 kg | | |
| VUS040F305 | DN 40 | 25 m³/h | 20 mm | | 10.6 kg | | |
| VUS050F305 | DN 50 | 40 m³/h | 20 mm | | 13.2 kg | | |
| VUS065F305 | DN 65 | 63 m³/h | 30 mm | | 18.6 kg | | |
| | | | | | | | |

¹⁾ No stuffing box heater required down to -10 °C. At temperatures below -10 °C and down to -60 °C, use special version with bellows seal (available on request). Application: Water with anti-freeze (glycol up to 55% and brine solution), max. operating pressure 30 bar. Above 130 °C or 180 °C, use the relevant adapter (accessory). Above 220 °C and up to 260 °C, use stuffing box with graphite seal (accessory)









| Туре | Nominal diameter | K _{vs} value | Valve stroke | Weight |
|------------|------------------|-----------------------|--------------|---------|
| VUS080F305 | DN 80 | 100 m³/h | 30 mm | 25.1 kg |
| VUS100F305 | DN 100 | 160 m³/h | 30 mm | 36.4 kg |
| VUS125F305 | DN 125 | 220 m³/h | 40 mm | 56.4 kg |
| VUS150F305 | DN 150 | 320 m³/h | 40 mm | 77.9 kg |

| Accessories | |
|-------------|--|
| Туре | Description |
| 0372336180 | Adaptor (required when temperature of the medium is 130180 °C) |
| 0372336240 | Adaptor (required when temperature of the medium is 180260 °C) |
| 0378373001 | Stuffing box with graphite seal for temperatures of 220260 °C; DN 1550 |
| 0378373002 | Stuffing box with graphite seal for temperatures of 220260 °C; DN 65100 |
| 0378373003 | Stuffing box with graphite seal for temperatures of 220260 °C; DN 125150 |

Combination of VUS 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 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 by means of a return spring.
- *i* Definition of △p _{max}: 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 $l_{n'}/h$) and on a supply line with a length of 20 m and a diameter of 4 mm.

Pressure differences

| Actuator | AVP242F021 | AVP243F021 | AVP244F021 | AVP243F031 | AVP244F031 |
|--|------------|------------|------------|------------|------------|
| Admissible pres- sure p _{stat} | ≤ 32 bar | ≤ 40 bar | ≤ 40 bar | ≤ 25 bar | ≤ 40 bar |
| Running time | 8 s | 24 s | 40 s | 24 s | 40 s |

| $ \begin{array}{ c c c c c c } \hline Closes against the pressure & Δp_{max} & $\Delta p_{$ | | | | | | ∆ p [| bar] | | | | |
|--|--|---------------------------|-----------------------|---------------------------|-----------------------|---------------------------|-----------------------|---------------------------|-----------------------|-------------------|-----------------------|
| VUS015F365 VUS015F355 VUS015F345 15.5 VUS015F335 15.5 VUS025F305 9.5 9.5 9.5 13.1 13.1 26.2 - - - | - | $\Delta \mathbf{p}_{max}$ | $\Delta \mathbf{p_s}$ | ∆p _{max} | $\Delta \mathbf{p_s}$ |
| | VUS015F365 VUS015F355 VUS015F345 VUS015F335 VUS015F325 VUS015F315 VUS015F305 | 15.5 | 15.5 | 21.7 | 21.7 | 40.0 | 40.0 | _ | _ | _ | - |
| VUS032F305 7.2 7.2 10.0 10.0 19.9 19.9 | VUS025F305 | 9.5 | 9.5 | 13.1 | 13.1 | 26.2 | 26.2 | _ | _ | - | _ |
| | VUS032F305 | 7.2 | 7.2 | 10.0 | 10.0 | 19.9 | 19.9 | - | - | - | - |
| VUS040F305 4.1 4.1 5.7 5.7 11.4 11.4 | VUS040F305 | 4.1 | 4.1 | 5.7 | 5.7 | 11.4 | 11.4 | _ | - | - | - |
| VUS050F305 2.7 2.7 3.7 3.7 7.4 7.4 | VUS050F305 | 2.7 | 2.7 | 3.7 | 3.7 | 7.4 | 7.4 | - | - | - | - |
| VUS065F305 2.2 2.2 4.4 4.4 | VUS065F305 | - | _ | - | - | - | - | 2.2 | 2.2 | 4.4 | 4.4 |
| VUS080F305 1.5 1.5 2.9 2.9 | VUS080F305 | - | - | - | - | - | - | 1.5 | 1.5 | 2.9 | 2.9 |
| VUS100F305 1.0 1.0 1.5 1.9 | VUS100F305 | - | - | - | - | - | - | 1.0 | 1.0 | 1.5 | 1.9 |
| VUS125F305 0.6 0.6 1.0 1.2 | VUS125F305 | - | - | - | - | - | - | 0.6 | 0.6 | 1.0 | 1.2 |
| VUS150F305 – – – – – – 0.4 0.4 0.6 0.8 | VUS150F305 | - | _ | - | - | - | - | 0.4 | 0.4 | 0.6 | 0.8 |

Cannot be used to close with the pressure





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Description of operation

The valve can be moved to any intermediate position with a pneumatic actuator. When the spindle is pressed in, the control passage of the valve is closed. These valves may be used closing against the pressure. Observe the direction of flow shown on the valve. Closing with pressure is not permitted with pneumatic actuators. The flow parameters correspond to EN 60534.

Closing procedure against the pressure

These regulating valves are characterised by their reliability and precision and make an important contribution towards efficient regulation. They meet challenges such as spring-controlled closing functions, overcoming great differential pressures, controlling media temperatures and performing the shut-off function, all in a low-noise form.

The valve spindle is automatically and firmly connected to the actuator spindle. The stainless steel plug controls the equal-percentage flow rate in the control passage. The tightness of the valve is ensured by the stainless steel ring pressed in the seat and the corresponding plug.

The stuffing box is maintenance-free. This consists of tapered PTFE rings and a spring. The spring ensures permanent tension on the seals, thus guaranteeing that they are leaktight against the spindle. In addition, a grease reserve ensures that the spindle is constantly lubricated. The grease reserve also stops particles that are present in the medium from penetrating to the PTFE seal.

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 regulations must also be adhered to. Changing or converting the product is not admissible.

Engineering and fitting notes

The valves are combined with the AVP 242, 243 and 244 pneumatic actuators. The actuator is mounted directly on the valve and fastened with screws. The actuator is automatically connected to the valve spindle by applying compressed air to the pneumatic actuator. The connector automatically closes the connection to the valve as soon as it reaches the lower valve seat.

The closing point must be adjusted as described in the fitting instructions (MV50602 for AVP 242 or MV 506013 for AVP 243, 244).

Additional technical data

| SAUTER slide rule for valve sizing | P100013496 |
|--|---|
| Technical manual on control units | 7 000477 001 |
| Parameters, fitting notes, control, general information | Applicable EN, DIN, AD, TRD and accident prevention regulations |
| CE conformity as per PED 2014/68/EU (fluid group II) | |
| VUS 015150: CE-0525 label | Category II |
| Combination with AVN 224S not permitted according to DIN 32730 or EN | |
| 14597 | |
| Fitting instructions: | |
| VUS | MV 506071 |
| AVP 242 | MV 506012 |
| AVP 243/244 | MV 506013 |
| Declaration on materials and the environment | MD 76.125 |

Fitting position

The control unit can be fitted in any position, but the hanging position is not recommended. Condensate, drops of water, etc. must be prevented from entering the actuator. With horizontal installation and no structural support for the actuator, the maximum admissible weight on the valve is 25 kg. *At a media temperature*

- Up to 130 °C:
 - · In any position except suspended.
- Over 130 °C:
 - At temperatures of over 130 °C or over 180 °C, a horizontal fitting position is recommended, and the appropriate adapter for the temperature must be used. The adapter can also be used as an extension to come out of the pipe insulation with the actuator. To protect the actuator from excessive heat, the piping must be insulated.

When the actuator is mounted on the valve, make sure the plug is not twisted on the stainless steel seat (this can damage the sealing surface). When insulating the valve, it may only be insulated up to the connecting clip of the actuator.

Outdoor installation

We recommend protecting the devices from the weather if they are installed outside buildings.

Using with steam

The valves can be used for steam applications up to 200 °C with the same Δp_{max} values as listed in the combination tables. When used as a regulating valve, make sure that the valve does not operate mainly on the lower third of its stroke range. This position leads to an extremely high flow speed, which greatly reduces the serviceable life of the valve.

Using with water

So that impurities are retained in the water (welding 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. Water requirements according to 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 using glycol we

recommend a concentration between 20% and 55%. These valves are not suitable for drinking water or potentially explosive atmospheres.

Other information regarding hydraulics and noise in systems

The valves can be used in a low-noise environment. To prevent noise, the pressure differences Δp_{max} listed below should not be exceeded. These are listed as recommended values in the table of pressure losses.

The pressure difference Δp_v is the maximum pressure that may act on the valve regardless of the stroke position, in order that the risk of cavitation and erosion is limited. These values are irrespective of the actuator force. Cavitation accelerates wear and causes noises. To prevent cavitation, which mainly occurs in applications with water or steam, the differential pressure Δp_{max} should not exceed the Δp_{crit} value:

 $\Delta p_{crit} = (p1 - pv) \times 0.5$

p1 = upstream pressure in front of the valve (bar)

 p_v = steam pressure

It is calculated using absolute pressure.



VUS flow-rate chart

| туре | Δp _v | | | | | |
|------------|----------------------------|-------------------------|--|--|--|--|
| | Against the pressure [bar] | With the pressure [bar] | | | | |
| VUS015F375 | 40 | - | | | | |
| VUS015F365 | 40 | - | | | | |
| VUS015F355 | 40 | - | | | | |
| VUS015F345 | 40 | - | | | | |
| VUS015F335 | 40 | - | | | | |
| VUS015F325 | 40 | - | | | | |
| VUS015F315 | 40 | - | | | | |
| VUS015F305 | 40 | - | | | | |

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| Туре | $\Delta \mathbf{p_v}$ | |
|------------|-----------------------|---|
| VUS020F305 | 40 | - |
| VUS025F305 | 40 | - |
| VUS032F305 | 40 | - |
| VUS040F305 | 30 | - |
| VUS050F305 | 20 | - |
| VUS065F305 | 8 | - |
| VUS080F305 | 4 | - |
| VUS100F305 | 1.5 | - |
| VUS125F305 | 1 | - |
| VUS150F305 | 0.6 | - |

Additional version information

Valve body made of cast steel as per EN 10213, code GP240GH+N, material number 1.0619+N with smooth drilled flanges as per EN 1092-1, seal form B. Valve body protected by matt paint RAL 9005 black. Recommended for the welding flange as per EN 1092-1. Valve fitting length as per EN 558-1, basic series 1. Flat seal on valve body made of asbestos-free material.

Material numbers as per DIN

| | DIN material no. | DIN designation |
|---|------------------|------------------|
| Valve body | 1.0619+N | GP240GH+N |
| Valve seat k _{vs} 2.5. k _{vs} 320 | 1.4021 | X20Cr13 |
| Valve seat k _{vs} 0.16 k _{vs} 1.6 | 1.4571 | X6CrNiMoTi1712-2 |
| Spindle k _{vs} 2.5 k _{vs} 320 | 1.4021 | X20Cr13 |
| Spindle k _{vs} 0.16 k _{vs} 1.6 | 1.4571 | X6CrNiMoTi1712-2 |
| Plug k _{vs} 2.5 k _{vs} 320 | 1.4021 | X20Cr13 |
| Plug k _{vs} 0.16 k _{vs} 1.6 | 1.4571 | X6CrNiMoTi1712-2 |
| Stuffing box | 1.4021 | X20Cr13 |
| Seal under stuffing box | Cu | DIN 7603 |

Additional details on the definitions of pressure difference

∆p_v:

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 Δp_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 entire operating pressure against atmospheric pressure. Because this is a quick-closing function with a rapid stroke movement, Δp_s can be greater than Δp_{max} or Δp_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.

$\Delta \mathbf{p}_{stat}$:

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







Accessories



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