

ACVATIX™

2-port and 3-port valves, externally threaded, PN16

VVG44.., VXG44..

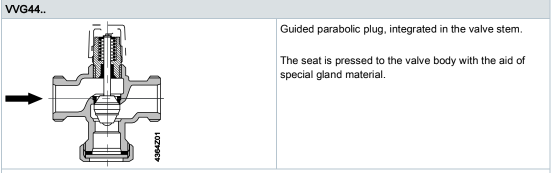


In small and medium-sized heating, ventilating and air conditioning systems as a control valve for mixing and diverting functions or as a shutoff valve. For closed circuits only.

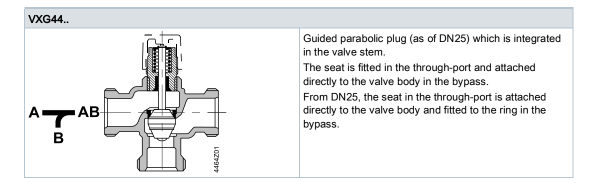
- Housing made of bronze CC491K (Rg5)
- DN 15...40
- k_{vs} 0.25...25 m³/h
- Flat sealing, externally threaded connections G..B, as per ISO 228-1
- Siemens can deliver fitting sets ALG.. with threaded connection and ALS.. with welded connection
- Manual adjustment by means of mounted knob
- Can be equipped with motorized SQS.. and SAS.. actuators

Design

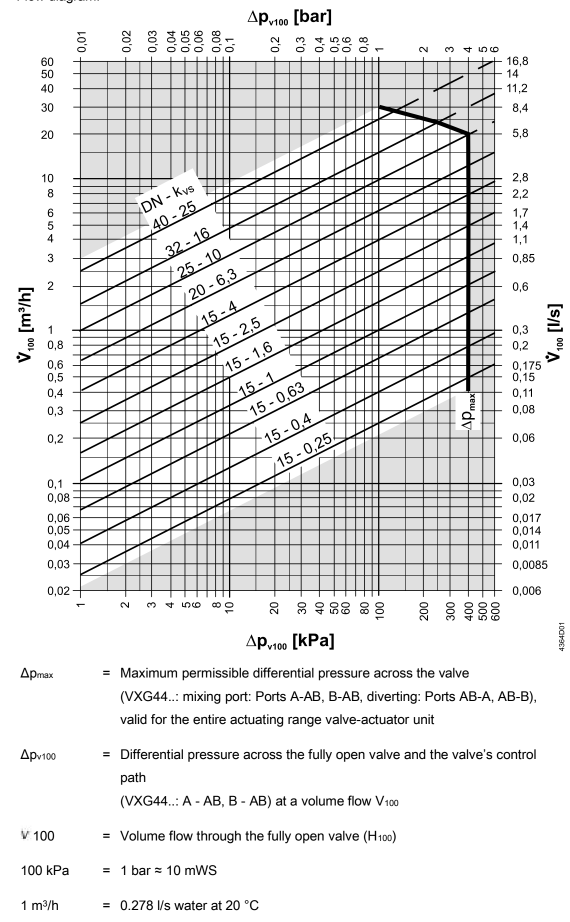
Valve cross-section:



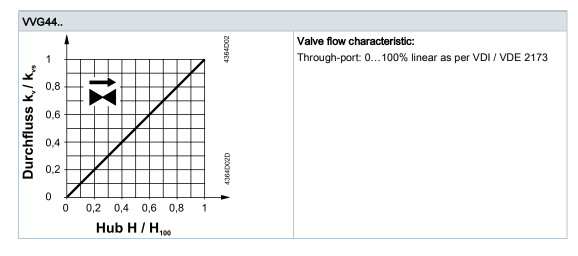
Caution: The 2-port seat valve does not become a three-port valve by removing the cover plate!

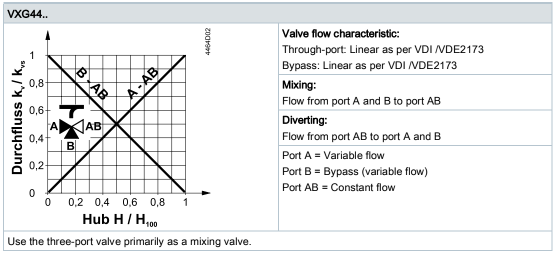


Sizing Flow diagram:



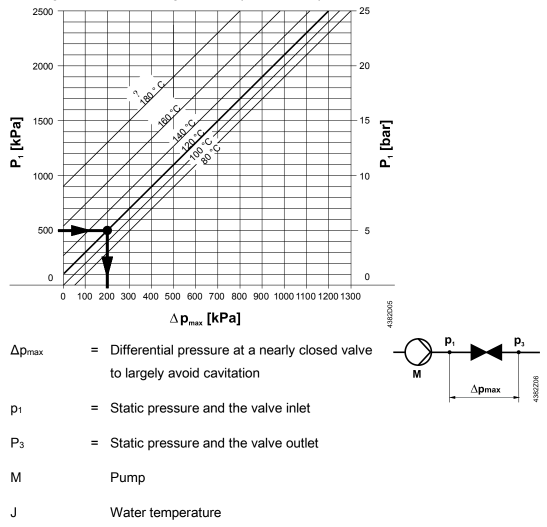
Valve flow characteristic





Cavitation

Cavitation increases wear and tear on the parabolic plug and seat and results in unwanted noise. Cavitation can be prevented by not exceeding the differential pressures as per the flow diagram and maintaining the static pressures depicted below.



Example with hot water:

Pressure p₁ at valve inlet: 500 kPa (5 bar)

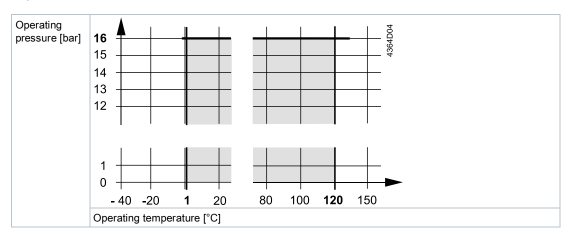
Water temperature: 120 °C

The above diagram clearly indicates that the maximum permissible differential pressure is $\Delta p_{max} \rightarrow 200 \text{ kPa}$ (2 bar) at a nearly closed valve.

Note on chilled water applications

To prevent cavitation in chilled water circuits, sufficient counter pressure must be supplied to the valve output, e.g. using an additional butterfly valve downstream of the valve. Maximum permissible differential pressure over the valve: See 80 °C curve in the above diagram.

Operating pressure and operating temperature Liquids:



Operating pressure and medium temperature per ISO 7005 (Observe all local and applicable laws).

Type summary

| Туре | DN | Kvs | Sv |
|---------------|----|--------|------|
| | | [m³/h] | |
| VVG44.15-0.25 | 15 | 0.25 | >50 |
| VXG44.15-0.25 | | | |
| VVG44.15-0.4 | | 0.4 | |
| VXG44.15-0.4 | - | | |
| VVG44.15-0.63 | | 0.63 | |
| VXG44.15-0.63 | | | |
| VVG44.15-1 | | 1 | |
| VXG44.15-1 | | | |
| VVG44.15-1.6 | | 1.6 | >100 |
| VXG44.15-1.6 | - | | _ |
| VVG44.15-2.5 | | 2.5 | |
| VXG44.15-2.5 | - | | |
| VVG44.15-4 | | 4 | |
| VXG44.15-4 | | | _ |
| VVG44.20-6.3 | 20 | 6.3 | |
| VXG44.20-6.3 | | | _ |
| VVG44.25-10 | 25 | 10 | |
| VXG44.25-10 | | | _ |
| VVG44.32-16 | 32 | 16 | |
| VXG44.32-16 | | | - |
| VVG44.40-25 | 40 | 25 | |
| VXG44.40-25 | | | |

| DN | = | Nominal size |
|-----------------|---|---|
| k _{vs} | = | Flow nominal value for cold water (530 °C) through a fully opened valve (H100), at a differential pressure of 100 kPa (1 bar) |
| Sv | = | Rangeability k _{vs} / k _{vr} |
| k _{vr} | = | Smallest k_ν value at which the characteristic curve tolerance is still maintained, at a differential pressure of 100 kPa (1 bar) |

Fittings

| Туре | Stock number | Description |
|-------|--------------|--|
| ALG2 | BPZ:ALG2 | 2 piece fittings set for 2-port valves, existing of 2 cap nuts, 2 insert nuts, |
| ALG2B | S55846-Z1 | and 2 flat seals. ALG2B are fittings made of brass for media temperatures up to 100 °C |
| ALG3 | BPZ:ALG3 | 3 piece fittings set for 3-port valves, existing of 3 cap nuts, 3 insert nuts, |
| ALG3B | S55846-Z1 | and 3 flat seals. ALG3B are fittings made of brass for media temperatures up to 100 °C |
| ALS2 | BPZ:ALS | 2 piece on pipe fittings set with welded connection for 2-port valves, existing of 2 cap nuts, 2 insert nuts, and 2 flat seals |

Filter

Installed upstream of the valve:

| Туре | Stock number | Description | DN | Mesh width [mm] |
|-------|--------------|--------------------------------|----|-----------------|
| ALX15 | S55845-Z174 | Filter with internal threading | 15 | 0.5 |
| ALX20 | S55845-Z175 | Filter with internal threading | 20 | 0.8 |
| ALX25 | S55845-Z176 | Filter with internal threading | 25 | 0.8 |
| ALX32 | S55845-Z177 | Filter with internal threading | 32 | 0.8 |
| ALX40 | S55845-Z178 | Filter with internal threading | 40 | 0.8 |
| ALX50 | S55845-Z179 | Filter with internal threading | 50 | 0.8 |

Equipment combinations

| Valves | SQS and SAS actuators | | |
|---------------|--|------------------|--|
| | Dp _{max} Mixing ¹⁾ | Dps Diverting 1) | |
| | [kPa] | [kPa] | |
| VVG44.15-0.25 | 400 | 1600 | |
| VVG44.15-0.4 | | | |
| VVG44.15-0.63 | | | |
| VVG44.15-1 | | 725 | |
| VVG44.15-1.6 | | | |
| VVG44.15-2.5 | | 400 | |
| VVG44.15-4 | | | |
| VVG44.20-6.3 | | 750 | |
| VVG44.25-10 | | 400 | |
| VVG44.32-16 | 250 | 250 | |
| VVG44.40-25 | 125 | 125 | |
| VXG44.15-0.25 | 400 | 100 | |
| VXG44.15-0.4 | | | |
| VXG44.15-0.63 | | | |
| VXG44.15-1 | | | |
| VXG44.15-1.6 | | | |
| VXG44.15-2.5 | | | |
| VXG44.15-4 | | | |
| VXG44.20-6.3 | | | |
| VXG44.25-10 | | 75 | |
| VXG44.32-16 | 250 | 50 | |
| VXG44.40-25 | 125 | 35 | |

¹⁾ = Three-port valves only: If noise is permitted, the same values apply as for a mixing valve

| Valves | Fittings set | | | | | |
|---------------|---------------------|---------------------|-------------------|-----------------|--|--|
| | | Threaded connection | Welded connection | | | |
| | Malleable cast iron | Brass ¹⁾ | | Steel | | |
| | Type / Item NO. | Туре | Item NO. | Type / Item NO. | | |
| VVG44.15-0.25 | ALG152 | ALG152B | S55846-Z100 | ALS202 | | |
| VVG44.15-0.4 | | | | | | |
| VVG44.15-0.63 | | | | | | |
| VVG44.15-1 | | | | | | |
| VVG44.15-1.6 | | | | | | |
| VVG44.15-2.5 | | | | | | |
| VVG44.15-4 | | | | | | |
| VVG44.20-6.3 | ALG202 | ALG202B | S55846-Z102 | ALS252 | | |
| VVG44.25-10 | ALG252 | ALG252B | S55846-Z104 | - | | |
| VVG44.32-16 | ALG322 | ALG322B | S55846-Z106 | - | | |
| VVG44.40-25 | ALG402 | ALG402B | S55846-Z108 | - | | |
| VXG44.15-0.25 | ALG153 | ALG153B S55846 | S55846-Z101 | - | | |
| VXG44.15-0.4 | | | | | | |
| VXG44.15-0.63 | | | | | | |
| VXG44.15-1 | | | | | | |
| VXG44.15-1.6 | | | | | | |
| VXG44.15-2.5 | | | | | | |
| VXG44.15-4 | | | | | | |
| VXG44.20-6.3 | ALG203 | ALG203B | S55846-Z103 | - | | |
| VXG44.25-10 | ALG253 | ALG253B | S55846-Z105 | - | | |
| VXG44.32-16 | ALG323 | ALG323B | S55846-Z107 | - | | |
| VXG44.40-25 | ALG403 | ALG403B | S55846-Z109 | _ | | |

¹⁾ = Medium temperature: Maximal 100 °C

Δp_{max} = Maximum permissible differential pressure over the valve control path, valid for the entire positioning range of the valve-actuator unit; if low noise operation is desired, we recommend a differential pressure of 200 kPa

Δp_s = Maximum permissible differential pressure (closing pressure) at which the valve-actuator unit securely closes against the pressure

Actuators: Overview

| Туре | Operating | Positio | ning | Spring | Spring return | |
|------------------------|------------|---------------------|----------|---------|---------------|-------|
| voltage | Signal | Time | Function | Time | | |
| SQS35.00 | AC 230 V | 3-position | 150 s | - | - | N4573 |
| SQS35.03 | | | 35 s | | | |
| SQS35.50 | _ | | 150 s | Yes | 8 s | |
| SQS35.53 | | | 35 s | | | |
| SQS65.5 | AC 24 V | DC 010 V | 35 s | | | |
| SQS65 | | 01000 Ω | | - | - | |
| SQS65.2 | 1 | DC 210 V 01000 Ω | | | | |
| SQS85.00 | | 3-position | 150 s | - | | |
| SQS85.03 | - | | 35 s | | | |
| SAS31.00 | AC 230 V | 3-position | 120 s | - | - | N4581 |
| SAS31.03 | | | 30 s | | | |
| SAS31.50 | | | 120 s | s Yes < | < 28 s | |
| SAS31.53 | | | 30 s | Yes | < 14 s | |
| SAS61.03 1) | AC/DC 24 V | DC 010 V | 30 s | - | - < 14 s | |
| SAS61.03U 2) | | DC 420 mA | | | | |
| SAS61.33 ¹⁾ | | 01000 Ω | Yes | Yes | | |
| SAS61.33U 2) | | | | | | |
| SAS61.53 ¹⁾ | | | | | | |
| SAS81.00 1) | AC/DC 24 V | 3-position | 120 s | - | - | |
| SAS81.00U 2) | | | | | | |
| SAS81.03 ¹⁾ | | | 30 s | | | |
| SAS81.03U 2) | | | | | | |
| SAS81.33 ¹⁾ | | | | Yes | < 14 s | |
| SAS81.33U 2) | | | | | | |

¹⁾ Approbation CE+UL

²⁾ Approbation CE+UL, cable gland: ½" (UL514C)

Ordering

Please indicate material, article type, order text, and quantity; example:

| Material | Article type | Order text | Quantity |
|-------------|--------------|--------------|----------|
| VVG44.25-10 | VVG44.25-10 | Valve. | 3 |
| ALG252B | S55846-Z104 | Fitting sets | 3 |

Delivery

Valves, rotary actuators, and mounting kits are not assembled and are delivered in individual packaging and without a minimum order size.

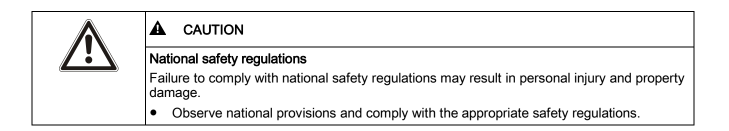
Product documentation

Related documents such as environmental declarations, CE declarations, etc., can be downloaded at the following Internet address: http://siemens.com/bt/download

Notes

Safety

| There is a risk to operating personnel and device when working on the unit Failure to comply with these safety notes can result in personal injury and damage to property from pipe pressure, electrical voltage, or device in operation. |
|--|
| Note the following when servicing a valve/actuator: |
| Switch off both pump and operating voltage. Close shutoff valves. Release pressure in the pipes and allow them to cool down completely. Disconnect electrical connections from the terminals as needed. The actuator must be properly installed or manually adjusted prior to recommissioning the valve. |



Engineering

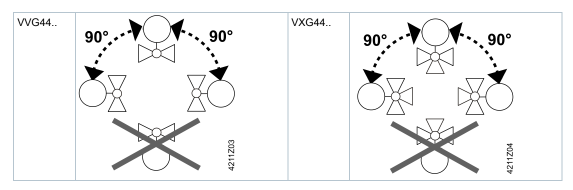
We recommend installing the valve with spring return since temperatures are lower on heating plants which increases the lifespan of the sealing gland on the stem. A filter must be installed upstream of the valve to increase functional safety.

Mounting

It is easy to assemble the valve and actuator; it can be done at the construction site. No special tools or settings required.

Valve VVG44.. / VXG44.. is supplied with Mounting instructions M4364 (4 319 9564 0).

Mounting position



Pipe connection

Avoid leakage:

- Install fittings as per ISO 7-1.
- Do not use too much hemp or PTFE tape.
- Do not tighten pipe threading to "the very end".

Flow direction

Make sure that the valve is mounted in the proper flow direction. A symbol is applied to the valve body:

| VVG44 : | | |
|------------------------|---------------------------|--|
| Flow direction: | | |
| | | |
| VXG44 : | | |
| Mixing A / B to AB: | Diverting AB to A / B: | |

Commissioning

The actuator must be properly mounted or manually adjusted before commissioning the valve.

| VVG44 | |
|---|---|
| Turn the manual adjuster clockwise: | Valve opening = Increasing flow |
| Turn the manual adjuster counter clockwise: Valve closing = Decreasing flow | |
| | |
| VXG44 | |
| Turn the manual adjuster clockwise: | Through-put A – AB opens, bypass B closes |
| Turn the manual adjuster counter clockwise: | Through-put A – AB closes, bypass B opens |

Maintenance

Valves VVG44.. and VXG44.. are maintenance free.

Stem sealing gland

The stem sealing gland cannot be exchanged. The entire valve must be replaced in the event of leakage. Contact your local Siemens office or branch for information.

Disposal



The valve is considered an electronics device for disposal in terms of European Directive 2012/19/EU and may not be disposed of as domestic garbage.

- Disassemble the valve into individual parts prior to disposing of it and sort the individual parts by the various types of materials.
- Comply with all local and currently applicable laws and regulations.

Warranty

Technical data on specific applications are valid only together with Siemens products listed under "Equipment combinations". Siemens rejects any and all warranties in the event that third-party products are used.

Technical data

| Functional data | | | | |
|-----------------------------|---|--|--|--|
| | VVG44 | VXG44 | | |
| PN class | PN 16 per ISO 7268 | PN 16 per ISO 7268 | | |
| Operating pressure | Per ISO 7005 within the permissible r Technical design $[\rightarrow 2]$ | Per ISO 7005 within the permissible media temperature as per Section Technical design [\rightarrow 2] | | |
| Characteristic curve 0100 % | linear as per VDI / VDE 2173 | linear as per VDI / VDE 2173 | | |
| Leakage rate | 00.02 % of $k_{\rm vs}$ value per DIN EN 1349 | 00.02 % of k_{vs} value per DIN EN 1349 (through-put and bypass) | | |
| Permissible media | | Chilled water, hot water, water with frost temperature. Recommendation: Water treatment per VDI 2035 | | |
| Medium temperature 1) | 1120 °C | | | |
| Rangeability S _v | DN 15: >50 or >100, see Section Typ DN ≥20: >100 | DN 15: >50 or >100, see Section Type overview [→ 6] DN ≥20: >100 | | |
| Nominal stroke | 5.5 mm | | | |
| Rotational angle | 90 ° | 90 ° | | |

| Materials | |
|-----------|--|
| Housing | |

| Housing | Bronze CC491K (Rg5) |
|-----------------------------|-----------------------------------|
| Seat in through-put | CrNi steel, bronze Rg5 or Messing |
| Seat in bypass (VXG44 only) | Bronze Rg5 or brass |
| Plug | CrNi steel or brass |
| Stem | CrNi steel |
| Sealing gland | Brass |
| Gland materials | EPDM-O rings |

Dimensions / Weight

| See Dimensions [→ 14] | |
|-------------------------------------|------------------|
| Connections with external threading | GB per ISO 228-1 |
| Actuator fixing | G ¾" |

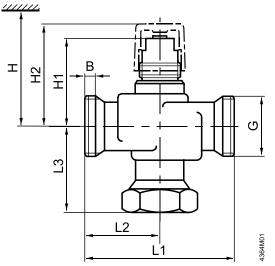
| Standards, directives and approvals | |
|---------------------------------------|--|
| Pressure Equipment Directive | DGR 2014/68/EU |
| Pressure accessories Fluid group 2 | Range: Article 1, para. 1 Definition: Article 2, para. 5 Without CE certification as per article 3, para. 3 (generally applicable engineering practice) ²⁾ |
| EAC compliance | Eurasian compliance |
| Environmental compatibility | Environmental Declaration CE1E4364en ³⁾ contains data on environmental- compatible product design and assessment (RoHS compliance, compositions, packaging, environmental benefits and disposal). |

 $^{1)}$ With ALG..B fitting up to 100 $^\circ C$

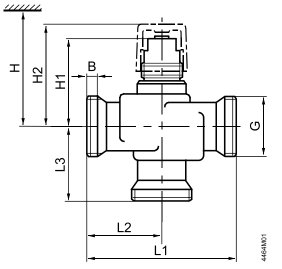
²⁾ Fittings for a product where PS x DN < 1000, do not require special testing and cannot have CE labeling

³⁾ See Section Product documentation [\rightarrow 10]

VVG44..



VXG44..



DN = Nominal size

- H = Total height of actuator plus minimum mounting distance to wall or ceiling, for mounting, connection, operation, maintenance, etc.
- H1 = Dimension from the pipe to the center to install actuator (upper edge)
- H2 = Pipe center to the upper edge of the manual adjustment button, valve is in the "closed" position

| Valve type | DN | в | G | L1 | L2 | L3 | H1 | H2 | н | н | Weight |
|---------------|----|-----|-------|-----|------|------|------|------|------|------|--------|
| | | mm | Inch | mm | mm | mm | mm | mm | SQS | SAS | kg |
| VVG44.15-0.25 | 15 | 8,5 | G 1B | 100 | 50 | 58 | 45 | 55 | >364 | >381 | 0.65 |
| VVG44.15-0.4 | | | | | | | | | | | |
| VVG44.15-0.63 | | | | | | | | | | | |
| VVG44.15-1 | | | | | | | | | | | |
| VVG44.15-1.6 | | | | | | | 49 | 59 | - | | 0.67 |
| VVG44.15-2.5 | | | | | | | | | | | |
| VVG44.15-4 | | 12 | - | | | | 53 | 63 | | | 0.77 |
| VVG44.20-6.3 | 20 | 9 | G 1¼B | | | 59 | 68 | 78 | >379 | >396 | 1.0 |
| VVG44.25-10 | 25 | 11 | G 1½B | 105 | 52.5 | 62.5 | 71 | 81 | >382 | >399 | 1.48 |
| VVG44.32-16 | 32 | | G 2B | | | 63.5 | 77.5 | 87.5 | >389 | >406 | 1.95 |
| VVG44.40-25 | 40 | | G 2¼B | 130 | 65 | 76 | 80.5 | 90.5 | >392 | >409 | 2.75 |
| VXG44.15-0.25 | 15 | 8.5 | G 1B | 100 | 50 | 50 | 45 | 55 | >364 | >381 | 0.5 |
| VXG44.15-0.4 | | | | | | | | | | | |
| VXG44.15-0.63 | | | | | | | | | | | |
| VXG44.15-1 | | | | | | | | | | | |
| VXG44.15-1.6 | | | | | | | 49 | 59 | | | 0.59 |
| VXG44.15-2.5 | | | | | | | | | | | |
| VXG44.15-4 | | | | | | | 53 | 63 | - | | 0.67 |
| VXG44.20-6.3 | 20 | 9 | G 1¼B | | | | 68 | 78 | >379 | >396 | 0.90 |
| VXG44.25-10 | 25 | 11 | G 1½B | 105 | 52.5 | 52.5 | 71 | 81 | >382 | >399 | 1.30 |
| VXG44.32-16 | 32 | | G 2B | | | | 77.5 | 87.5 | >389 | >406 | 1.74 |
| VXG44.40-25 | 40 | | G 2¼B | 130 | 65 | 65 | 80.5 | 90.5 | >392 | >409 | 2.39 |

Fittings

| | Туре | Article | Туре | Article | For valve type | G | Rp |
|-------|--------|------------|---------|-------------|----------------|--------|--------|
| | | number | | number | | [inch] | [inch] |
| VVG44 | ALG152 | BPZ:ALG152 | ALG152B | S55846-Z100 | VVG44.15 | G 1 | Rp ½ |
| | ALG202 | BPZ:ALG202 | ALG202B | S55846-Z102 | VVG44.20 | G 1¼ | Rp ¾ |
| | ALG252 | BPZ:ALG252 | ALG252B | S55846-Z104 | VVG44.25 | G 1½ | Rp 1 |
| | ALG322 | BPZ:ALG322 | ALG322B | S55846-Z106 | VVG44.32 | G 2 | Rp 1¼ |
| | ALG402 | BPZ:ALG402 | ALG402B | S55846-Z108 | VVG44.40 | G 2¼ | Rp 1½ |
| VXG44 | ALG153 | BPZ:ALG153 | ALG153B | S55846-Z101 | VXG44.15 | G 1 | Rp ½ |
| | ALG203 | BPZ:ALG203 | ALG203B | S55846-Z103 | VXG44.20 | G 1¼ | Rp ¾ |
| | ALG253 | BPZ:ALG253 | ALG253B | S55846-Z105 | VXG44.25 | G 1½ | Rp 1 |
| | ALG323 | BPZ:ALG323 | ALG323B | S55846-Z107 | VXG44.32 | G 2 | Rp 1¼ |
| | ALG403 | BPZ:ALG403 | ALG403B | S55846-Z109 | VXG44.40 | G 2¼ | Rp 1½ |

- Valve side with cyclindrical threading per ISO 228-1

- Pipe side with cyclindrical threading per ISO 7-1

- ALG..B fittings up to 100 °C medium temperature

| Туре | Article number | For valve type | G | Rp |
|--------|----------------|----------------|--------|--------|
| | | | [inch] | [inch] |
| ALS202 | BPZ:ALS202 | VVG44.15 | G 1 | 26.8 |
| ALS252 | BPZ:ALS252 | VVG44.20 | G 1¼ | 33.7 |
| - | - | VVG44.25 | - | - |
| - | - | VVG44.32 | - | - |
| - | - | VVG44.40 | - | - |

Filter

| Туре | DN | b | с | G | L | Н | Kvs | Weight |
|-------|----|----|----|--------------------|-----|----|-----|--------|
| | | mm | mm | Inch ¹⁾ | mm | mm | | kg |
| ALX15 | 15 | 12 | 38 | G ½ | 54 | 27 | 3.5 | 0.178 |
| ALX20 | 20 | 15 | 43 | G ¾ | 67 | 34 | 5.8 | 0.290 |
| ALX25 | 25 | 16 | 53 | G 1 | 79 | 41 | 9.1 | 0.410 |
| ALX32 | 31 | 17 | 64 | G 1¼ | 98 | 51 | 19 | 0.680 |
| ALX40 | 40 | 18 | 70 | G 1½ | 106 | 57 | 24 | 0.874 |
| ALX50 | 50 | 20 | 85 | G 2 | 122 | 69 | 36 | 1.428 |

1) ISO 228-1

Replacement parts

| Туре | Item NO. | Designation | Quantity |
|---------------|---------------|-------------------------------------|----------|
| 74 676 0273 0 | 74 676 0273 0 | Rotary knob for small-stroke valves | 10 |

Revision numbers

| Туре | Valid from rev. no. | Туре | Valid from rev. no. |
|---------------|---------------------|---------------|---------------------|
| VVG44 2-port | | VXG44 3-port | |
| VVG44.15-0.25 | A | VXG44.15-0.25 | A |
| VVG44.15-0.4 | A | VXG44.15-0.4 | A |
| VVG44.15-0.63 | A | VXG44.15-0.63 | A |
| VVG44.15-1 | A | VXG44.15-1 | A |
| VVG44.15-1.6 | A | VXG44.15-1.6 | A |
| VVG44.15-2.5 | A | VXG44.15-2.5 | A |
| VVG44.15-4 | A | VXG44.15-4 | A |
| VVG44.20-6.3 | A | VXG44.20-6.3 | A |
| VVG44.25-10 | A | VXG44.25-10 | A |
| VVG44.32-16 | A | VXG44.32-16 | A |
| VVG44.40-25 | A | VXG44.40-25 | A |

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