

SCHROEDAHL product range

Pump protection valves | Control valves



High technology at its best

High-quality valves for industrial applications and energy production



> Aerial view of the company premises in Reichshof

SCHROEDAHL is one of the leading international suppliers of high-quality special valves for industrial and process plants as well as for nuclear and fossil power plants.

With our know-how and decades of experience we provide reliable engineering solutions, which in each case are precisely adapted to the individual technical requirements. In doing so, we as a manufacturer of speciality valves insist on a strict quality management system from the development and planning up to the manufacturing, installation and service.

Experienced engineers individually plan, calculate and configure valve solutions for a wide range of applications enabling us to contribute to optimum processes and consequently to the success of our customers.

Through the use of special materials in combination with our CNC precision manufacturing, you can trust in the SCHROEDAHL products which protect processes in a durable and efficient way. As we archive all planning and production details relating to every SCHROEDAHL product, even decades later we can still supply you with suitable wear and spare parts.

Founded in 1962, the family business has been part of the American CIRCOR Group since 2015.



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SCHROEDAHL Pump protection valves

The high-quality automatic solution for the protection of centrifugal pumps

SCHROEDAHL is the largest supplier of automatic recirculation valves in the world. These valves, referred to as pump protection valves, are our main products.

Since 1962 we have delivered over 60,000 valves to satisfied customers all over the world.

The SCHROEDAHL automatic recirculation valve is a high quality automatic solution to protect centrifugal pumps against overheating, instability and cavitation under no or low process volume conditions.

As soon as the flow rate of the process falls below

a certain value, the bypass opens and thus guarantees the minimum flow required for the pump. Special operating conditions, low load data, complex commissioning situations and pressures in the bypass line have an influence on the valve design and are therefore usually part of the enquiry information provided by our customers. This enables us to offer high-quality solutions.

The SCHROEDAHL automatic recirculation valve is a high quality and easier solution for centrifugal pump protection and more cost effective than a conventional control valve.



Function

An automatic recirculation valve has four functions:

- 1. The automatic recirculation valve determines the flow rate in the system and takes up a corresponding stroke position.
- Automatic recirculation flow: The automatic recirculation valve bypasses the minimum flow to the suction tank (or to the condenser), preventing overheating of the pump.
- 3. High pressure reduction: The cascade element in the bypass reduces the high pressure of the main flow to a lower pressure in the suction tank, this combined with a low noise level and minimum wear and tear.
- 4. The automatic recirculation valve also has a safety function to prevent reverse flow into the pump.

Pump protection valve for centrifugal pumps







> Type SUL, sectional view

Product features

- Automatically modulating bypass function
- Cast material, carbon steel, stainless steel
- Single-stage pressure reduction (up to 20 bar)
- Internal operation (no external energy source required)
- Easy to install
- Low maintenance
- Suitable for all liquids

Applications

- Boiler feed water
- Condensate
- Chemical processes
- Extinguishing water

Pump protection valve for centrifugal pumps

Technical data

| Nominal diameter | DN 25-250 / NPS 1-10 |
|------------------------------------|--|
| Pressure class | PN 10-63 / Class 150-300 |
| Temperature (max.) | Up to 230 °C / 446 °F (other temperatures on request) |
| Housing material | 1.0619 / A216WCB 1.4408 / A351CF8M 1.4410 / A9955A 1.4501 / A9956A |
| Housing type | Cast |
| Media | Liquids of all kinds (water, oils, chemicals and others) |
| Flanges | EN 1092-1, ASME B16.5, ISO 7005, JIS, JPI |
| Designs | vertical installation, horizontal installation, drain hole, optional non-return, design for particals (with wiper) |
| Number of stages (max.) | 1 |
| Number of controlled stages (max.) | 1 |
| Operating range (max.) | Delta p up to max. 20 bar (water) |

Pump protection valve for centrifugal pumps

Function

The SUL valve design is a further development of the SCHROEDAHL SU valve, an automatic recirculation valve that has been used in ships since 1960.

In addition to the well-known TD series, the SUL series offers effective and cost-effective protection for pumps used in the energy, chemical and petrochemical industries.

The SUL consists of two housing parts (items 01, 02) made of cast steel or stainless steel, a non-return check-valve (item 07) with guide (item 04) and closing spring (item 06) as well as the bypassinserts (items 10-13) and the damping device (items 14, 15).

Based on long series of tests and operating experience, these parts are matched to each other in such a way that stable operation is guaranteed, even with a slight tendency for the system to vibrate.

The automatic bypass section comprises the vortex bushing (item 10), in which a bushing/stem assembly (item 11/12) follows the movement of the non-return valve plug and the adjustment bolt (item 13).

Installation information

SUL valves should be installed as close as possible to the pump, preferably at the discharge port of the pump, in a vertical position. Horizontal installation is also possible.

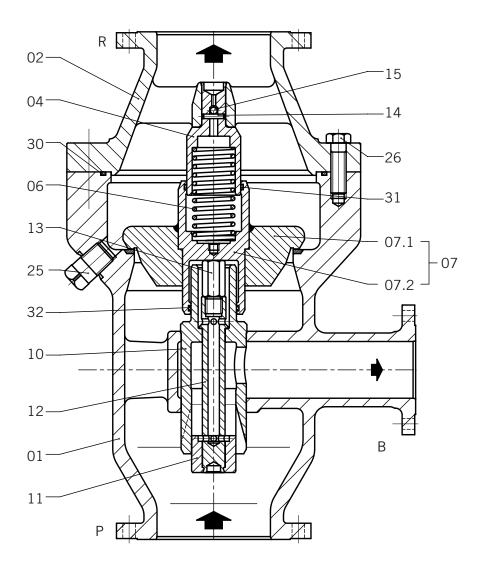
The distance between valve inlet and pump outlet should not exceed 3 m to prevent pressure pulsations caused by the elasticity of the medium. Ensure that the drain screw (if provided) is at the bottom of the valve in case of horizontal installation.

Special features

- Reliable operation with only a few moving parts
- Easy to install in a vertical or horizontal position, directly on the pump outlet
- Easy to change flow characteristics (change of one part item 13 only).
- Can be used for a wide range of liquids such as water, oil, hydrocarbonates, liquid gas and many other types of chemical media.
- Temperature range -200 °C to +230 °C

Pump protection valve for centrifugal pumps

Sectional drawing



Pump protection valve for centrifugal pumps

Parts list

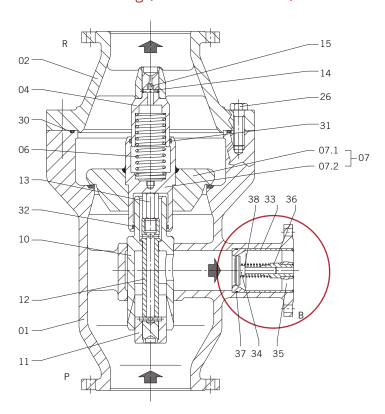
| Pos. | Item | Material |
|------|------------------|-------------|
| 01 | Lower body | * |
| 02 | Upper body | * |
| 04 | Guide bolt | 1.4301 |
| 06 | Spring | 1.4310 |
| 07 | Check valve cpl. | 1.4404 |
| 10 | Vortex bushing | 1.4542 |
| 11 | Control bushing | 1.4122 |
| 12 | Stem | 1.4122 |
| 13 | Adjustment bolt | 1.4301 |
| 14 | Pin | 1.4301 |
| 15 | Ball | 1.4401 |
| 25 | Drain screw | *** |
| 26 | Hexagon screw | ** |
| 30 | O-Ring | * |
| 31 | Guiding ring | PTFE/Carbon |
| 32 | Guiding ring | PTFE/Carbon |

Recommended spare/wear parts

- * Depending on customer requirements
- ** Depending on size and pressure rating
- *** Depending on housing matierial

Pump protection valve for centrifugal pumps

Sectional drawing (non-return function)



Parts list (non-return function)

| Pos. | Item | Material |
|------|---------------------|----------|
| 33 | Check valve housing | 1.4404 |
| 34 | Reaction piston | 1.4122 |
| 35 | Stemguide | 1.4408 |
| 36 | Slide bushing | 1.4404 |
| 37 | O-Ring | * |
| 38 | Spring | 1.4310 |

^{*} Depending on customer requirements

Pump protection valve for centrifugal pumps

Dimensions EN

| DN _R / DN _P | PN | DN _B | Туре | L (mm) | S (mm) | H (mm) | Weight (kg) PN10/16 | Weight (kg) PN25/40/63 |
|-----------------------------------|-------|-----------------|---------|--------|--------|--------|------------------------|---------------------------|
| 25 | 10-63 | 15 | 051-055 | 267 | 115 | 102 | 12 | 18 |
| 32 | 10-40 | 20 | 061-064 | 267 | 115 | 102 | 15 | 20 |
| 32 | 63 | 15 | 065 | 267 | 115 | 102 | 15 | 20 |
| 40 | 10-40 | 20 | 071-074 | 267 | 115 | 102 | 15 | 20 |
| 40 | 63 | 15 | 075 | 267 | 115 | 102 | 15 | 20 |
| 50 | 10-63 | 25 | 081-085 | 305 | 130 | 108 | 22 | 25 |
| 65 | 10-63 | 40 | 091-095 | 406 | 165 | 136 | 45 | 50 |
| 80 | 10-63 | 40 | 101-105 | 406 | 165 | 136 | 45 | 50 |
| 100 | 10-63 | 50 | 111-115 | 495 | 209 | 159 | 105 | 118 |
| 125 | 10-63 | 80 | 121-125 | 679 | 267 | 228 | 220 | 240 |
| 150 | 10-63 | 80 | 131-135 | 679 | 267 | 228 | 220 | 240 |
| 200 | 10-63 | 100 | 151-155 | 902 | 356 | 305 | 525 | 550 |
| 250 | 10-63 | 100 | 161-165 | 902 | 356 | 305 | 530 | 560 |

Dimensions ASME

| DN _R / DN _P | PN | DN _B | Туре | L (mm) | S (mm) | H (mm) | Weight (kg) 150 lbs | Weight (kg) 300 lbs |
|-----------------------------------|---------|-----------------|---------|--------|--------|--------|------------------------|------------------------|
| NPS 1 | 150-300 | NPS 0,5 | 054-055 | 267 | 115 | 102 | 12 | 18 |
| NPS 1,25 | 150-300 | NPS 0,75 | 064-065 | 267 | 115 | 102 | 15 | 20 |
| NPS 1,5 | 150-300 | NPS 0,75 | 074-075 | 267 | 115 | 102 | 15 | 20 |
| NPS 2 | 150-300 | NPS 1 | 084-085 | 305 | 130 | 108 | 22 | 25 |
| NPS 2,5 | 150-300 | NPS 1,5 | 094-095 | 406 | 165 | 136 | 45 | 50 |
| NPS 3 | 150-300 | NPS 1,5 | 104-105 | 406 | 165 | 136 | 45 | 50 |
| NPS 4 | 150-300 | NPS 2 | 114-115 | 495 | 209 | 159 | 105 | 118 |
| NPS 5 | 150-300 | NPS 3 | 124-125 | 679 | 267 | 228 | 220 | 240 |
| NPS 6 | 150-300 | NPS 3 | 134-135 | 679 | 267 | 228 | 220 | 240 |
| NPS 8 | 150-300 | NPS 4 | 154-155 | 902 | 356 | 305 | 525 | 550 |
| NPS 10 | 150-300 | NPS 4 | 163-165 | 902 | 356 | 305 | 530 | 560 |

Pump protection valve for centrifugal pumps Compact pump protection - high bypass flow







> Type TDL, sectional view

Product features

- Automatically modulating bypass function
- Carbon steel or stainless steel
- Special materials possible (e.g. Super Duplex)
- Internal operation (no external energy source required)
- Easy to install
- Low maintenance
- Suitable for all liquids

Applications

- Boiler feed water
- Condensate
- Chemical processes
- Extinguishing water
- Snow canons

Pump protection valve for centrifugal pumps Compact pump protection - high bypass flow

Technical data

| Nominal diameter | DN 25-500 / NPS 1-20 |
|------------------------------------|---|
| Pressure class | PN 10-160 / Class 150-900 |
| Temperature (max.) | Up to 230 °C / 446 °F (other temperatures on request) |
| Housing material | 1.0460 / A105 1.0571 / LF2 1.4404 / F316L 1.4462 / F51 1.4501 / F55 |
| Housing type | Forged or cast |
| Media | Liquids of all kinds (water, oils, chemicals and others) |
| Flanges | EN 1092-1, ASME B16.5, ISO 7005, JIS, JPI, welding ends on request |
| Designs | Vertical installation, horizontal installation, manual start-up, enlarged nominal width of the bypass, degassing connection |
| Number of stages (max.) | 1 |
| Number of controlled stages (max.) | 1 |
| Operating range (max.) | Delta p up to max. 40 bar |
| Other | Bypass differential pressure up to 40 bar |

Pump protection valve for centrifugal pumps Compact pump protection - high bypass flow

Function

The outlet main flow controls the non-return valve and positions it in proportion to the flow. The stem of the non-return valve transmits the motion via a lever to the bypass. The bypass system regulates the bypass flow in a modulating way and reduces the pressure to the bypass outlet pressure level without cavitation.

When the non-return valve is completely closed, the entire minimum flow is routed through the bypass. The bypass is fully closed when the non-return valve is in its upper position, thereby allowing full pump flow to the system.

Flow sensitive modulating bypass control

The non-return valve moves upwards with increasing main flow and downwards with decreasing flow. The non-return valve transmits this movement to the control lever.

The movement of the control lever is transferred to the control bushing. This opens the control holes in the control head by a greater or lesser degree. The opening characteristic is linear. Applicable for differential pressures up to 40 bar. Standard with non-return function.

Manual bypass options for TDL valves

Depending on the plant design or additional requirements, various options can be selected for the start-up / warm-up side (A) and for the bypass side (B).

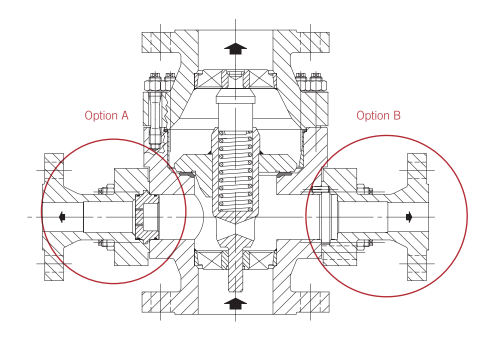
Option A:

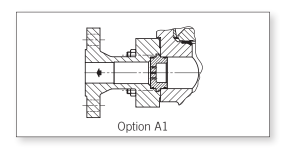
One frequently used option is to feed low pressure flow to the process / boiler via the manual start-up. Either for the warm-up process or for heating the adjacent pumps/systems.

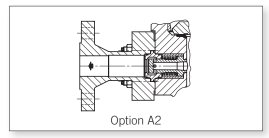
Option B:

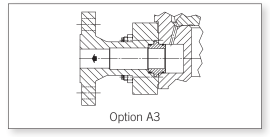
Depending on the operating conditions of the system (dirt, certain load cases, etc.), special internal parts can be selected for the bypass. The valve is then supplied with the integrated optional bypass set. In this case the original internal parts for the bypass are supplied and installed after commissioning.

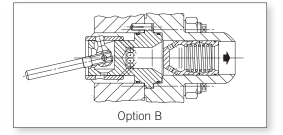
Pump protection valve for centrifugal pumps Compact pump protection - high bypass flow











Option A1 - Start-up/heating connection under the non-return valve plug

- Option A2 Degassing system
- Option A3 Start-up/heating connection above the non-return valve plug
- Option B Commissioning the internal parts for the TDL valve (for commissioning with enlarged clearances)

Pump protection valve for centrifugal pumps Compact pump protection - high bypass flow

Installation information

The TDL valve should be installed as close as possible to the discharge port of the centrifugal pump, preferably directly on the pump discharge port of the pump.

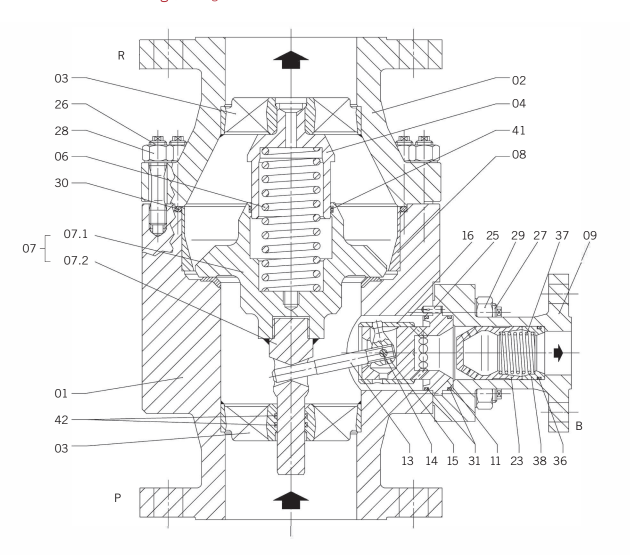
To avoid frequency interference due to pressure oscillations in the medium, the distance between the pump outlet and the valve inlet should not exceed 3 m. Take care to ensure a straight inlet section. Exceptions have to be confirmed to SCHROEDAHL.

Vertical installation is preferred, but horizontal installation is also possible upon request. TDL valves operate at a low noise level and ensure a high reliability due to their sturdy design.

The recommended filter at the pump inlet should have a mesh size of 0.3 to 0.5 mm. A smaller mesh size of 0.1 mm is recommended for commissioning.

Pump protection valve for centrifugal pumps

Sectional drawing (housing)



Pump protection valve for centrifugal pumps

Parts list (housing)

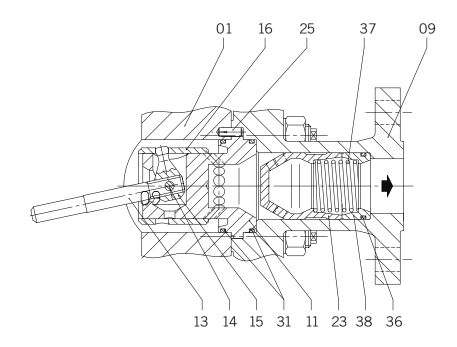
| Pos. | Item | Material | | |
|------|-----------------------|------------------|--|--|
| 01 | Lower Body | * | | |
| 02 | Upper Body | * | | |
| 03 | Stemguide | 1.4408 | | |
| 03.1 | Stemguide | 1.4408 | | |
| 04 | Guide bolt | 1.4021 | | |
| 06 | Spring | 1.4310 | | |
| 07 | Check valve cpl. | 1.4404 | | |
| 07.1 | Check valve | 1.4404 | | |
| 07.2 | Stem | 1.4404 | | |
| 08 | Liner or venturi ring | 1.4300 o. 1.4301 | | |
| 09 | Bypass branch | * | | |
| 25 | Guide pin | A2 | | |
| 26 | Bolt | ** | | |
| 27 | Bolt | ** | | |
| 28 | Hexagon nut | ** | | |
| 29 | Hexagon nut | ** | | |
| 30 | O-Ring | * | | |
| 41 | Guide ring | PTFE/Carbon | | |
| 42 | Guide ring | PTFE/Carbon | | |

Recommended spare/wear parts

- * Depending on customer requirements
- ** Depending on size and pressure rating

Pump protection valve for centrifugal pumps

Sectional drawing (bypass)



Parts list (bypass)

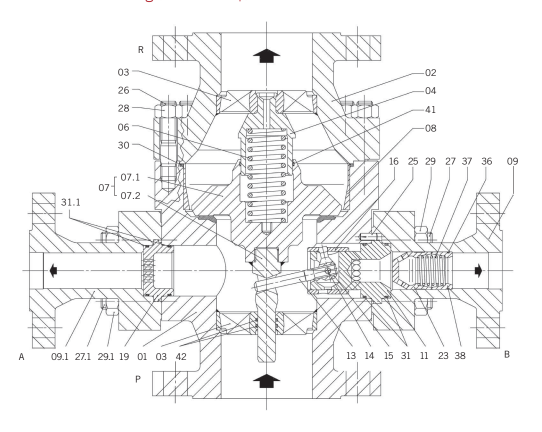
| Pos. | Item | Material |
|------|-----------------|----------|
| 11 | Control head | 1.4122 |
| 13 | Lever | 1.4021 |
| 14 | Pivot pin | 1.4301 |
| 15 | Crank arm | 1.4122 |
| 16 | Control bushing | 1.4122 |
| 23 | Orifice bushing | 1.4122 |
| 31 | O-Ring | * |
| 36 | O-Ring | * |
| 37 | Spring | 1.4310 |
| 38 | Bottom ring | 1.4122 |

Recommended spare/wear parts

^{*} Depending on customer requirements

Pump protection valve for centrifugal pumps

Sectional drawing (manual start-up)



Parts list (manual start-up)

| Pos. | Item | Material |
|------|-----------------|----------|
| 09.1 | Bypass branch | * |
| 19 | Start-up insert | 1.4122 |
| 27.1 | Bolt | ** |
| 29.1 | Hexagon nut | ** |
| 31.1 | O-Ring | * |

Recommended spare/wear parts

- * Depending on customer requirements
- ** Depending on size and pressure rating

Pump protection valve for centrifugal pumps

Dimensions EN

| DN _R /DN _P | PN | DN _B | Туре | L (mm) | S (mm) | H (mm) | Weight (kg) |
|----------------------------------|-------------|-----------------|-----------------|--------|--------|--------|-------------|
| | 10-16-25-40 | | 051-052-053-054 | 190 | 153 | 73 | 15 |
| 25 | 63 | 25 | 055 | 250 | 182 | 90 | 35 |
| | 100 | | 056 | 250 | 182 | 90 | 35 |
| | 10-16-25-40 | | 061-062-063-064 | 190 | 153 | 73 | 20 |
| 32 | 63 | 25 | 065 | 250 | 190 | 90 | 30 |
| | 100 | | 066 | 250 | 190 | 90 | 30 |
| 40 | 10-16-25-40 | 0.5 | 071-072-073-074 | 200 | 155 | 75 | 20 |
| 40 | 63-100-160 | 25 | 075-076-077 | 260 | 190 | 90 | 35 |
| | 10-16-25-40 | | 081-082-083-084 | 230 | 163 | 90 | 30 |
| 50 | 63 | 25 | 085 | 300 | 185 | 115 | 50 |
| | 100-160 | | 086-087 | 300 | 193 | 110 | 60 |
| | 10-16-25-40 | | 091-092-093-094 | 290 | 184 | 110 | 40 |
| 65 | 63 | 40 | 095 | 340 | 219 | 125 | 60 |
| | 100-160 | | 96-097 | 340 | 227 | 125 | 85 |
| | 10-16-25-40 | | 101-102-103-104 | 310 | 191 | 115 | 50 |
| 80 | 63 | 40 | 105 | 380 | 233 | 140 | 70 |
| | 100-160 | | 106-107 | 380 | 240 | 140 | 85 |
| | 10-16-25-40 | | 111-112-113-114 | 350 | 221 | 125 | 75 |
| 100 | 63 | 50 | 115 | 430 | 258 | 155 | 105 |
| | 100-160 | | 116-117 | 430 | 266 | 155 | 150 |
| | 10-16-25-40 | | 121-122-123-124 | 400 | 266 | 135 | 105 |
| 125 | 63 | 50 | 125 | 500 | 280 | 175 | 185 |
| | 100-160 | | 126-127 | 500 | 291 | 175 | 225 |
| | 10-16-25-40 | | 131-132-133-134 | 480 | 295 | 165 | 195 |
| 1.50 | 63 | 6.5 | 135 | 550 | 350 | 190 | 255 |
| 150 | 100 | 65 | 136 | 550 | 355 | 190 | 270 |
| | 160 | | 137 | 585 | 355 | 200 | 275 |
| | 10-16-25-40 | | 151-152-153-154 | 600 | 395 | 200 | 355 |
| 200 | 63 | 80 | 155 | 650 | 405 | 215 | 470 |
| | 100-160 | | 156-157 | 680 | 430 | 225 | 550 |
| | 10-16-25-40 | | 161-162-163-164 | 730 | 475 | 240 | 500 |
| 050 | 63 | 100 | 165 | 775 | 520 | 260 | 700 |
| 250 | 100 | 100 | 166 | 775 | 560 | 260 | 1000 |
| | 160 | | 167 | 800 | 560 | 270 | 1000 |
| | 10-16-25-40 | | 171-172-173-174 | 850 | 530 | 280 | 1050 |
| 300 | 63 | 125 | 175 | 900 | 550 | 300 | 950 |
| | 100-160 | | 176-177 | 1050 | 650 | 360 | 1600 |

Pump protection valve for centrifugal pumps

Dimensions ASME

| DN _R / DN _P | PN | DN _B | Туре | L (mm) | S (mm) | H (mm) | Weight (kg) |
|-----------------------------------|-----|-----------------|------|-----------|-----------|-----------|----------------|
| | 150 | | 053 | 215 | 153 | 73 | 15 |
| NPS 1 | 300 | NPS 1 | 055 | 250 | 190 | 90 | 30 |
| | 600 | | 056 | 250 | 190 | 90 | 30 |
| | 150 | | 063 | 190 | 153 | 73 | 20 |
| NPS 1,25 300 | 300 | NPS 1 | 065 | 250 | 190 | 90 | 35 |
| | 600 | | 066 | 250 | 190 | 90 | 35 |
| | 150 | | 073 | 200 | 155 | 75 | 20 |
| NPS 1,5 | 300 | NPS 1 | 075 | 260 | 190 | 90 | 35 |
| | 600 | | 076 | 260 | 190 | 90 | 35 |
| | 150 | | 083 | 230 | 163 | 90 | 30 |
| NPS 2 | 300 | NPS 1 | 085 | 300 | 185 | 115 | 50 |
| | 600 | | 086 | 300 | 193 | 110 | 60 |
| | 150 | | 093 | 290 | 174 | 110 | 40 |
| NPS 2,5 | 300 | NPS 1,5 | 095 | 340 | 199 | 125 | 60 |
| , | 600 | | 096 | 340 | 220 | 125 | 85 |
| | 150 | | 103 | 310 | 191 | 115 | 50 |
| NPS 3 | 300 | NPS 1,5 | 105 | 380 | 220 | 140 | 70 |
| | 600 | | 106 | 380 | 240 | 140 | 85 |
| | 150 | NPS 2 | 113 | 350 | 211 | 125 | 75 |
| NPS 4 | 300 | | 115 | 430 | 240 | 155 | 105 |
| | 600 | | 116 | 430 | 266 | 155 | 150 |
| | 150 | | 123 | 400 | 266 | 135 | 100 |
| NPS 5 | 300 | NPS 2 | 125 | 500 | 290 | 175 | 185 |
| - | 600 | | 126 | 500 | 300 | 175 | 225 |
| | 150 | | 133 | 480 | 295 | 165 | 195 |
| NPS 6 | 300 | NPS 2,5 | 135 | 550 | 350 | 190 | 255 |
| - | 600 | | 136 | 550 | 355 | 190 | 270 |
| | 150 | | 153 | 600 | 395 | 200 | 355 |
| NPS 8 | 300 | NPS 3 | 155 | 650 | 405 | 215 | 470 |
| - | 600 | | 156 | 680 | 430 | 225 | 550 |
| | 150 | | 163 | 730 | 475 | 240 | 500 |
| NPS 10 | 300 | NPS 4 | 165 | 775 | 520 | 260 | 700 |
| | 600 | | 166 | 800 | 560 | 270 | 1000 |
| | 150 | | 173 | 850 | 530 | 280 | 1020 |
| NPS 12 | 300 | NPS 5 | 175 | 900 | 550 | 300 | 950 |
| - | 600 | | 176 | 1050 | 650 | 360 | 1600 |
| NIDO 1 | 300 | NDC 5 | 185 | 1100 | 640 | 340 | 1360 |
| NPS 14 | 600 | NPS 6 | 186 | 1100 | 650 | 350 | 1510 |
| NPS 16 | 150 | NPS 8 | 193 | 1155 | 678 | 380 | 1900 |

Pump protection valve for centrifugal pumps







> Type TDM, sectional view

Product features

- Automatically modulating bypass function
- Forged housing material, carbon steel or stainless steel
- Special materials possible (e.g. Super Duplex)
- Internal operation (no external energy source required)
- Easy to install
- Low maintenance
- Suitable for all liquids

Applications

- Boiler feed water
- Condensate
- Chemical processes
- Extinguishing water
- Snow canons

Pump protection valve for centrifugal pumps

Technical data

| Nominal diameter | DN 25-300 / NPS 1-12 |
|------------------------------------|---|
| Pressure class | PN 63-400 / Class 150-2500 |
| Temperature (max.) | Up to 230 °C / 446 °F (other temperatures on request) |
| Housing material | 1.0460 / A105 1.0571 / LF2 1.4404 / F316L 1.4462 / F51 1.4501 / F55 |
| Housing type | Forged |
| Media | Liquids of all kinds (water, oils, chemicals and others) |
| Flanges | EN 1092-1, ASME B16.5, ISO 7005, JIS, JPI, welding ends on request |
| Designs | Vertical installation, horizontal installation, manual start-up, enlarged nominal width of the bypass, degassing connection |
| Number of stages (max.) | 5 |
| Number of controlled stages (max.) | 5 |
| Operating range (max.) | Delta p up to max. 230 bar |
| Other | Bypass differential pressure 20 – 230 bar |

Pump protection valve for centrifugal pumps

Function

The outlet main flow controls the non-return valve and positions it in proportion to the flow. The stem of the non-return valve transmits the motion via a lever to the bypass. The bypass system regulates the bypass flow in a modulating way and reduces the pressure to the bypass outlet pressure level without cavitation.

When the non-return valve is completely closed, the entire minimum flow is routed through the bypass. The bypass is fully closed when the non-return valve is in its upper position, thereby allowing full pump flow to the system.

Flow sensitive modulating bypass control

The non-return valve moves upwards with increasing main flow and downwards with decreasing flow. The non-return valve transmits this movement to the control lever.

The movement of the lever is transmitted via a piston to the multi-stage vortex plug. The minimum flow is then bypassed in a modulating way over several pressure reduction stages.

The TDM can be used for differential pressures from 20 bar up to 230 bar. The standard TDM design has a built-in bypass non-return function (~2 bar dp level required).

Manual bypass options for TDM valves

Depending on the plant design or additional requirements, various options can be selected for the start-up / warm-up side (A) and for the bypass side (B).

Option A:

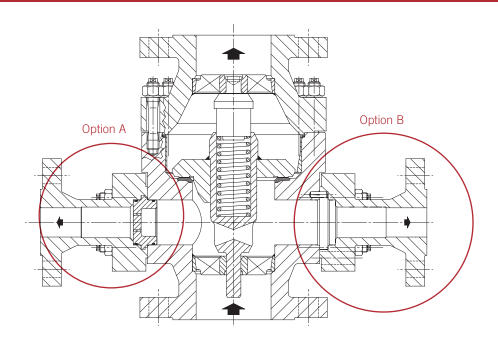
One frequently used option is to feed low pressure flow to the process / boiler via the manual start-up. Either for the warm-up process or for heating the adjacent pumps/systems.

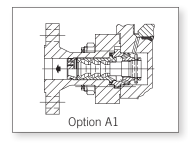
Option B:

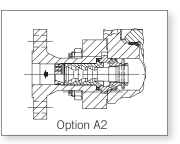
Depending on the operating conditions of the system (dirt, certain load cases, etc.), special internal parts can be selected for the bypass. The valve is then supplied with the integrated optional bypass set. In this case the original internal parts for the bypass are supplied and installed after commissioning.

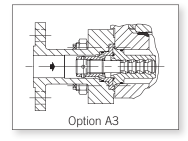


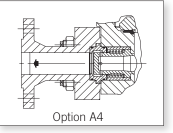
Pump protection valve for centrifugal pumps

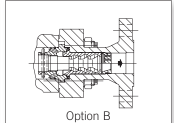












- Option A1 Start-up/heating connection above the non-return valve
- Option A2 Start-up/heating connection under the non-return valve
- Option A3 Heating under the non-return valve
- Option A4 Degassing system
- Option B Commissioning internal parts for the TDM valve

Pump protection valve for centrifugal pumps

Installation information

The TDM valve should be installed as close as possible to the discharge port of the centrifugal pump, preferably directly on the pump discharge port of the pump.

To avoid frequency interference due to pressure oscillations in the medium, the distance between the pump outlet and the valve inlet should not exceed 3 m. Take care to ensure a straight inlet section. Exceptions have to be confirmed to SCHROEDAHL.

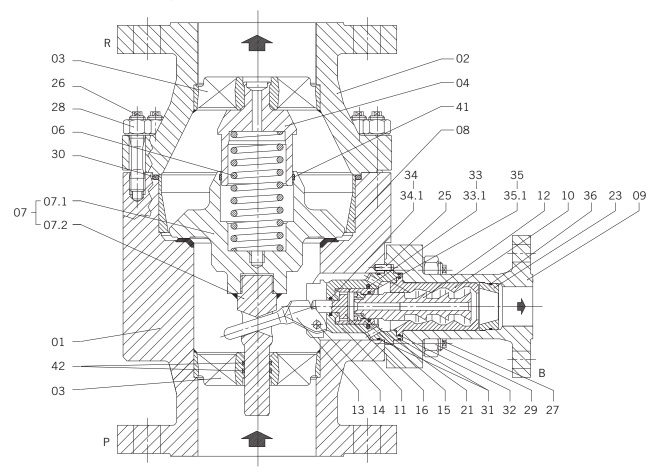
Vertical installation is preferred, but horizontal installation is also possible upon request. TDM valves operate at a low noise level and ensure a high reliability due to their sturdy design.

The recommended filter at the pump inlet should have a mesh size of 0.3 to 0.5 mm. A smaller mesh size of 0.1 mm is recommended for commissioning.



Pump protection valve for centrifugal pumps

Sectional drawing (housing)



Pump protection valve for centrifugal pumps

Parts list (housing)

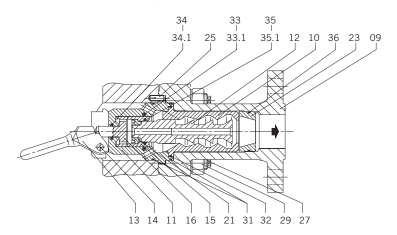
| Pos. | Item | Material | | |
|------|-----------------------|------------------|--|--|
| 01 | Lower body | * | | |
| 02 | Upper body | * | | |
| 03 | Stemguide | 1.4408 | | |
| 03.1 | Stemguide | 1.4408 | | |
| 04 | Guide bolt | 1.4021 | | |
| 06 | Spring | 1.4310 | | |
| 07 | Check valve cpl. | 1.4404 | | |
| 07.1 | Check valve | 1.4404 | | |
| 07.2 | Stem | 1.4404 | | |
| 08 | Liner or venturi ring | 1.4300 o. 1.4301 | | |
| 09 | Bypass branch | * | | |
| 25 | Guide pin | A2 | | |
| 26 | Bolt | ** | | |
| 27 | Bolt | ** | | |
| 28 | Hexagon nut | ** | | |
| 29 | Hexagon nut | ** | | |
| 30 | O-Ring | * | | |
| 41 | Ring | PTFE/Carbon | | |
| 42 | Guide ring | PTFE/Carbon | | |

Recommended spare/wear parts

- * Depending on customer requirements
- ** Depending on size and pressure rating

Pump protection valve for centrifugal pumps

Sectional drawing (bypass)



Parts list (bypass)

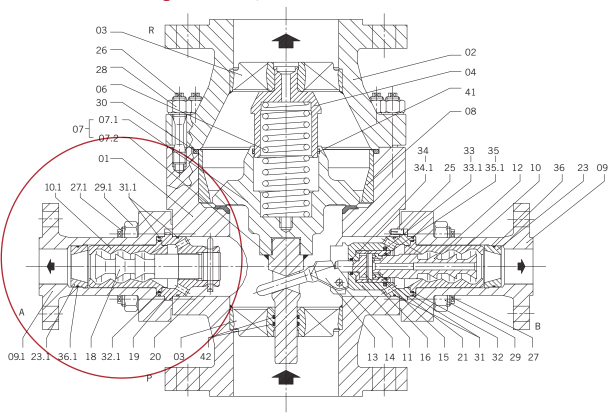
| Pos. | Item | Material | | |
|------|--------------------------|-------------|--|--|
| 10 | Vortex bushing | 1.4122 | | |
| 11 | Control head | 1.4122 | | |
| 12 | Vortex plug | 1.4122 | | |
| 13 | Lever | 1.4313 | | |
| 14 | Pivot pin | 1.4021 | | |
| 15 | Relief bushing | 1.4122 | | |
| 16 | Relief piston | 1.4122 | | |
| 21 | Threaded ring | 1.4122 | | |
| 23 | Orifice bushing / nozzle | 1.4122 | | |
| 31 | O-Ring | * | | |
| 32 | 0-Ring | * | | |
| 33 | 0-Ring | * | | |
| 33.1 | Glyd ring | PTFE/Carbon | | |
| 34 | O-Ring | * | | |
| 34.1 | Glyd ring | PTFE/Carbon | | |
| 35 | O-Ring | * | | |
| 35.1 | Glyd ring | PTFE/Carbon | | |
| 36 | O-Ring | * | | |

Recommended spare/wear parts

^{*} Depending on customer requirements

Pump protection valve for centrifugal pumps

Sectional drawing (manual start-up)



Parts list (manual start-up)

| Pos. | Item | Material |
|------|--------------------------|----------|
| 09.1 | Bypass branch | * |
| 10.1 | Vortex bushing | 1.4122 |
| 18 | Start-up vortex plug | 1.4122 |
| 19 | Holder | 1.4122 |
| 20 | Pin | 1.4300 |
| 23.1 | Orifice bushing / nozzle | 1.4122 |
| 27.1 | Bolt | ** |
| 29.1 | Hexagon nut | ** |
| 31.1 | O-Ring | * |
| 32.1 | O-Ring | * |
| 36.1 | O-Ring | * |

- Recommended spare/wear parts
- Depending on customer requirements
- ** Depending on size and pressure rating



Pump protection valve for centrifugal pumps

Dimensions EN

| DN _R / DN _P | PN | DN _B | Туре | L (mm) | S (mm) | H (mm) | Weight (kg) |
|-----------------------------------|------------|-----------------|-------------|--------|--------|--------|----------------|
| 25 | 63-160 | 15 | 055-057 | 250 | 190 | 90 | 30 |
| 20 | 63 | O.F. | 065 | 250 | 190 | 90 | 30 |
| 32 | 100 | 25 | 066 | 250 | 190 | 90 | 30 |
| 40 | 63-100-160 | 0.5 | 075-076-077 | 260 | 190 | 90 | 35 |
| 40 | 250 | 25 | 078 | 300 | 215 | 120 | 50 |
| | 63 | | 085 | 300 | 185 | 115 | 50 |
| 50 | 100-160 | 25 | 086-087 | 300 | 193 | 110 | 60 |
| | 250 | | 088 | 350 | 223 | 130 | 85 |
| | 63 | | 095 | 340 | 219 | 125 | 60 |
| 65 | 100-160 | 40 | 096-097 | 340 | 227 | 125 | 85 |
| | 250 | | 098 | 400 | 260 | 145 | 90 |
| | 63 | | 105 | 380 | 233 | 140 | 70 |
| 80 | 100-160 | 40 | 106-107 | 380 | 240 | 140 | 85 |
| 80 | 250 | 40 | 108 | 450 | 265 | 165 | 125 |
| | 320 | | 109 | 510 | 300 | 185 | 180 |
| | 63 | | 115 | 430 | 258 | 155 | 105 |
| 100 | 100-160 | 50 | 116-117 | 430 | 266 | 155 | 150 |
| | 250 | | 118 | 520 | 300 | 190 | 200 |
| | 63 | 50 | 125 | 500 | 280 | 175 | 185 |
| | 100-160 | | 126-127 | 500 | 291 | 175 | 225 |
| 125 | 250 | | 128 | 600 | 321 | 215 | 345 |
| | 320 | | 129 | 710 | 390 | 250 | 450 |
| | 400 | | 120 | 780 | 420 | 290 | 580 |
| | 63 | 65 | 135 | 550 | 350 | 190 | 255 |
| | 100 | | 136 | 550 | 355 | 190 | 270 |
| 150 | 160 | | 137 | 585 | 355 | 200 | 275 |
| 150 | 250 | | 138 | 700 | 405 | 250 | 480 |
| | 320 | | 139 | 805 | 400 | 270 | 770 |
| | 400 | | 130 | 850 | 500 | 315 | 900 |
| | 63 | | 155 | 650 | 405 | 215 | 470 |
| | 100-160 | | 156-157 | 680 | 430 | 225 | 550 |
| 200 | 250 | 80 | 158 | 830 | 485 | 290 | 950 |
| | 320 | | 159 | 910 | 515 | 340 | 1200 |
| | 400 | | 150 | 1150 | 600 | 410 | 1700 |
| | 63 | | 165 | 775 | 520 | 260 | 700 |
| 250 | 100-160 | 100 | 166-167 | 775 | 560 | 260 | 1000 |
| | 250 | | 168 | 900 | 560 | 310 | 1500 |
| | 63 | | 175 | 900 | 550 | 300 | 950 |
| 300 | 100-160 | 125 | 176-177 | 1050 | 650 | 360 | 1600 |
| | 250 | | 178 | 1200 | 720 | 420 | 2100 |



Pump protection valve for centrifugal pumps

Dimensions ASME

| DN _R / DN _P | PN | DN _B | Туре | L (mm) | S (mm) | H (mm) | Weight (kg) |
|-----------------------------------|------|-----------------|------|--------|--------|--------|-------------|
| NPS 1 | 300 | NPS 1 | 055 | 250 | 190 | 90 | 30 |
| | 600 | | 055 | 250 | 190 | 90 | 30 |
| NF3 1 | 900 | INF 3 I | 057 | 310 | 200 | 120 | 40 |
| | 1500 | | 058 | 320 | 215 | 130 | 50 |
| | 300 | | 065 | 250 | 190 | 90 | 30 |
| NPS 1,25 | 600 | NPS 1 | 066 | 250 | 190 | 90 | 30 |
| NPS 1,25 | 900 | NPS 1 | 067 | 310 | 200 | 120 | 40 |
| | 1500 | | 068 | 320 | 215 | 130 | 50 |
| | 300 | | 075 | 260 | 190 | 90 | 35 |
| NDC 1 F | 600 | NDC 1 | 076 | 260 | 190 | 90 | 35 |
| NPS 1,5 | 900 | NPS 1 | 077 | 300 | 200 | 110 | 35 |
| | 1500 | | 078 | 310 | 215 | 120 | 50 |
| | 300 | | 085 | 300 | 185 | 115 | 50 |
| NDC C | 600 | NDC 1 | 086 | 300 | 193 | 110 | 60 |
| NPS 2 | 900 | NPS 1 | 087 | 340 | 203 | 130 | 60 |
| | 1500 | | 088 | 350 | 233 | 130 | 85 |
| | 300 | NPS 1,5 | 095 | 340 | 199 | 125 | 60 |
| NIDO 0 5 | 600 | | 096 | 340 | 220 | 125 | 85 |
| NPS 2,5 | 900 | | 097 | 380 | 230 | 140 | 85 |
| | 1500 | | 098 | 400 | 250 | 145 | 90 |
| | 300 | | 105 | 380 | 220 | 140 | 70 |
| NDO | 600 | NPS 1,5 | 106 | 380 | 240 | 140 | 85 |
| NPS 3 | 900 | | 107 | 410 | 250 | 150 | 85 |
| | 1500 | | 108 | 450 | 275 | 165 | 125 |
| | 300 | | 115 | 430 | 240 | 155 | 105 |
| NIDO 4 | 600 | NDO | 116 | 430 | 266 | 155 | 150 |
| NPS 4 | 900 | NPS 2 | 117 | 450 | 280 | 160 | 150 |
| | 1500 | | 118 | 520 | 300 | 190 | 200 |
| | 300 | | 125 | 500 | 290 | 175 | 185 |
| | 600 | | 126 | 500 | 300 | 175 | 225 |
| NPS 5 | 900 | NPS 2 | 127 | 525 | 310 | 185 | 225 |
| | 1500 | | 128 | 650 | 341 | 235 | 345 |
| | 2500 | | 120 | 780 | 420 | 290 | 580 |
| | 300 | | 135 | 550 | 350 | 190 | 255 |
| | 600 | NPS 2,5 | 136 | 550 | 355 | 190 | 270 |
| NPS 6 | 900 | | 137 | 585 | 355 | 200 | 275 |
| | 1500 | | 138 | 700 | 405 | 250 | 480 |
| | 2500 | | 130 | 850 | 500 | 315 | 900 |



Pump protection valve for centrifugal pumps

| DN _R / DN _P | PN | DN _B | Туре | L (mm) | S (mm) | H (mm) | Weight (kg) |
|-----------------------------------|------------|-----------------|------|--------|--------|--------|-------------|
| | 300 | | 155 | 650 | 405 | 215 | 470 |
| | 600 | | 156 | 680 | 430 | 225 | 550 |
| NPS 8 | 900 | NPS 3 | 157 | 700 | 430 | 225 | 550 |
| | 1500 | | 158 | 880 | 485 | 310 | 950 |
| | 2500 | | 150 | 1150 | 600 | 410 | 1700 |
| | 300 | NPS 4 | 165 | 775 | 520 | 260 | 700 |
| | 600 | | 166 | 800 | 560 | 270 | 1000 |
| NPS 10 | 900 | | 167 | 800 | 560 | 270 | 1000 |
| | 1500 | | 168 | 980 | 570 | 340 | 1500 |
| | 2500 | | 160 | 1420 | 650 | 500 | 1600 |
| | 300 | | 175 | 900 | 550 | 300 | 950 |
| NPS 12 | 600 | NPS 5 | 176 | 1050 | 650 | 360 | 1600 |
| NP3 12 | 900 | | 177 | 1050 | 650 | 360 | 1600 |
| | 1500 | | 178 | 1250 | 720 | 440 | 2100 |
| NDC 14 | 300 | NDC C | 185 | 1100 | 640 | 340 | 1360 |
| NF3 14 | NPS 14 600 | NPS 6 | 186 | 1100 | 650 | 350 | 1510 |

Type MRK

Pump protection valve for high pressure centrifugal pumps





> Type MRK, front view

> Type MRK, sectional view

Product features

- Automatically modulating bypass function
- Forged housing material, carbon steel or stainless steel
- Special materials possible (e.g. Super Duplex)
- Internal operation (no external energy source required)
- Easy to install
- Low maintenance
- Suitable for all liquids

Applications

- Boiler feed water
- Condensate
- Pumps in fossil power plants
- Chemical processes
- Offshore applications (seawater injection)



Type MRK

Pump protection valve for high pressure centrifugal pumps

Technical data

| Nominal diameter | DN 80-300 / NPS 3-12 | | | |
|------------------------------------|---|--|--|--|
| Pressure class | PN 250-640 / Class 1500-4500 | | | |
| Temperature | Up to 230 °C / 446 °F (other temperatures on request) | | | |
| Housing material | 1.0460 / A105 1.0571 / LF2 1.4404 / F316L 1.4462 / F51 1.4501 / F55 | | | |
| Housing type | Forged | | | |
| Media | Liquids of all kinds (water, oils, chemicals and others) | | | |
| Flanges | EN 1092-1, ASME B16.5, ISO 7005, JIS, JPI, welding ends on request | | | |
| Designs | Vertical installation, horizontal installation, manual start-up, enlarged nominal width of the bypass | | | |
| Number of stages (max.) | 10 | | | |
| Number of controlled stages (max.) | 10 | | | |
| Operating range (max.) | Delta p up to max. 500 bar | | | |
| Other | Bypass differential pressure up to 500 bar | | | |



Pump protection valve for high pressure centrifugal pumps

Function

The pump protection valve for high pressures. The MRK is used as a protection system for centrifugal pumps in water applications.

The MRK valve system comprises a non-return valve and a special control and throttle device for the bypass system.

The general valve functioning is related to the process quantity (flow sensitive). The bypass section itself consists of a primary control unit (multi stage) and a secondary, very special, multi stage pressure regulator. The functioning of the complete bypass is therefore split into two parts. Both parts (primary and secondary) must work together to perform the required pressure drop function. The secondary part is controlled via the outer-connected pressure piping on the bypass section.

The MRK valve protects high pressure centrifugal pumps against overheating and cavitation problems by automatically maintaining a minimum flow when the system flow is at low load condition. At lower process flows, the MRK valve activates the bypass trim parts via a lever system, so that the pump is protected with the correct minimum flow. When the process/system flow starts (increases), the main non-return valve lifts off its seat and starts to operate (modulate) the bypass recirculation flow that returns to the system tank. If the MRK valve detects a sufficiently high system flow the bypass closes automatically (switching point). As soon as the system flow decreases again, the bypass controls automatically.

The automatic recirculation valves usually operate in the load range from 40% to 100% of the rated process flow. The automatic valve handles the typical time limited start-up and shut-down phase by automatically modulating the bypass control operation.

MRK valves at high pressure service may also need an adequate bypass back pressure, e.g. an orifice restriction in bypass line, to prevent cavitation during bypass flow condition.

Full operation range application, which is typical for MRK applications: For high pressure MRK applications with the explicit definition of the full load range from 0% to 100 % process flow, it is mandatory before order placement to evaluate design impacts on the valve.

For high load ranges it may be necessary to increase the bypass pressure to avoid cavitation, depending on the existing bypass pressure. This also applies to modulation processes in the bypass line. Therefore, the installation of a special back pressure valve BPV is recommended for the full operation range application to ensure that the bypass pressure level is always at a suitable level.



Pump protection valve for high pressure centrifugal pumps

Installation information

The MRK valve should be installed as close as possible to the discharge port of the centrifugal pump, preferably directly on the pump discharge port of the pump.

To avoid frequency interference due to pressure oscillations in the medium, the distance between the pump outlet and the valve inlet should not exceed 3 m. Care must be taken to ensure a straight inlet section. In case of deviations, please contact us.

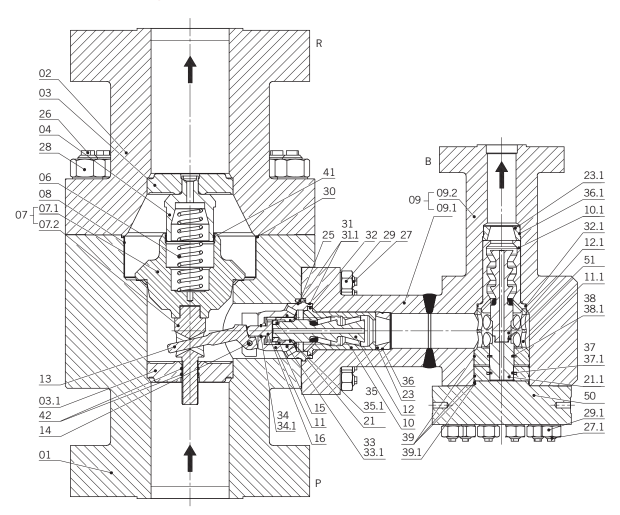
Vertical installation is preferred, but horizontal installation is also possible upon request. The MRK operates quietly and offers high reliability due to its sturdy design.

The recommended filter at the pump inlet should have a mesh size of 0.3 to 0.5 mm. A smaller mesh size of 0.1 mm for the filter is recommended for commissioning.



Pump protection valve for high pressure centrifugal pumps

Sectional drawing (housing)



Pump protection valve for high pressure centrifugal pumps

Parts list (housing)

| Pos. | Item | Material |
|------|---------------------|-------------|
| 01 | Lower body | * |
| 02 | Upper body | * |
| 03 | Stemguide | 1.4408 |
| 03.1 | Stemguide | 1.4408 |
| 04 | Guide bushing | 1.4021 |
| 06 | Spring | 1.4310 |
| 07 | Check valve cpl. | 1.4404 |
| 07.1 | Check valve | 1.4404 |
| 07.2 | Stem | 1.4404 |
| 08 | Liner | 1.4300 |
| 09 | Bypass housing cpl. | * |
| 09.1 | Bypass branch | * |
| 09.2 | Bypass | * |
| 09.3 | Bypass | * |
| 25 | Guide pin | A2 |
| 26 | Bolt | ** |
| 27 | Bolt | ** |
| 27.1 | Bolt | ** |
| 28 | Hexagon nut | ** |
| 29 | Hexagon nut | ** |
| 29.1 | Hexagon nut | ** |
| 30 | O-Ring | * |
| 41 | Guide ring | PTFE/Carbon |
| 42 | Guide ring | PTFE/Carbon |
| 47 | Pipe joint | 1.4401 |
| 48 | Pipe | 1.4541 |
| 50 | Сар | * |

Recommended spare/wear parts

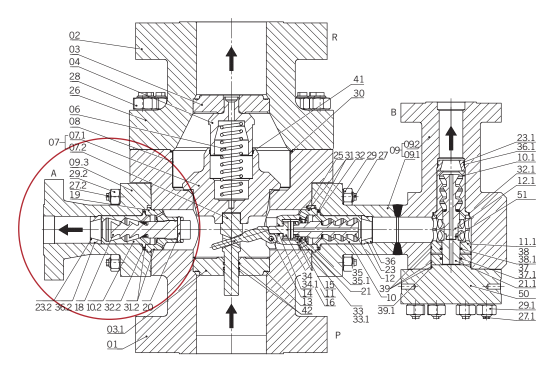
- * Depending on customer requirements
- ** Depending on size and pressure rating

Parts list as an example of the standard configuation



Pump protection valve for high pressure centrifugal pumps

Sectional drawing (manual start-up)



Parts list (manual start-up)

| Pos. | Item | Material |
|------|--------------------------|----------|
| 09.3 | Bypass branch | * |
| 10.2 | Vortex bushing | 1.4122 |
| 18 | Start-up vortex plug | 1.4122 |
| 19 | Holder | 1.4122 |
| 20 | Cotter | 1.4300 |
| 23.2 | Orifice bushing / nozzle | 1.4122 |
| 27.2 | Bolt | ** |
| 29.2 | Hexagon nut | ** |
| 31.2 | O-Ring | * |
| 32.2 | O-Ring | * |
| 36.2 | O-Ring | * |

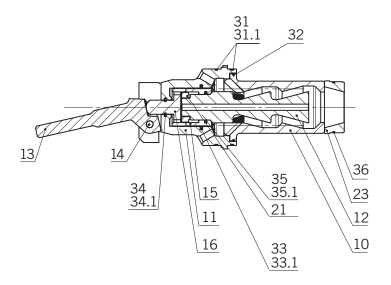
Recommended spare/wear parts

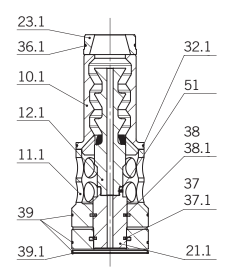
- * Depending on customer requirements
- ** Depending on size and pressure rating

Parts list as an example of the standard configuation

Pump protection valve for high pressure centrifugal pumps

Sectional drawing (bypass)





Pump protection valve for high pressure centrifugal pumps

Parts list (bypass)

| Pos. | Item | Material |
|------|--------------------------|----------------|
| 10 | Vortex bushing | 1.4122 |
| 10.1 | Vortex bushing | 1.4122 |
| 11 | Control head | 1.4122 |
| 11.1 | Control bushing | 1.4122 |
| 12 | Vortex plug | 1.4122 |
| 12.1 | Vortex plug | 1.4122 |
| 13 | Lever | 1.4313 |
| 14 | Pivot pin | 1.4021 |
| 15 | Relief bushing | 1.4122 |
| 16 | Relief piston | 1.4122 |
| 21 | Threaded ring | 1.4122 |
| 21.1 | Control piston | 1.4122 |
| 23 | Orifice bushing / nozzle | 1.4122 |
| 23.1 | Orifice bushing / nozzle | 1.4122 |
| 31 | O-Ring | * |
| 31.1 | Support ring | PTFE/Glasfibre |
| 32 | O-Ring | * |
| 32.1 | O-Ring | |
| 33 | O-Ring | * |
| 33.1 | Glyd ring | PTFE/Carbon |
| 34 | O-Ring | * |
| 34.1 | Glyd ring | PTFE/Carbon |
| 35 | O-Ring | * |
| 35.1 | Glyd ring | PTFE/Carbon |
| 36 | O-Ring | * |
| 36.1 | O-Ring | * |
| 37 | O-Ring | * |
| 37.1 | Glyd ring | PTFE/Carbon |
| 38 | O-Ring | * |
| 38.1 | Glyd ring | PTFE/Carbon |
| 39 | O-Ring | * |
| 39.1 | Support ring | PTFE/Carbon |
| 50 | Cap | * |
| 51 | Grub screw | 45H |

Recommended spare/wear parts

Depending on customer requirements

Back pressure regulator to guarantee a defined back pressure





> Type BPV, front view

> Type BPV, sectional view

Product features

- Prevents evaporation and cavitation and ensures smooth operation
- Forged housing material, carbon steel or stainless steel
- Special material possible
- Internal operation (no external energy source required)
- Easy to install
- Low maintenance

Application

- Maintaining the pressure in the flow recirculation or return line to the tank

Back pressure regulator to guarantee a defined back pressure

Technical data

| Nominal diameter | DN 25-300 / NPS 1-12 |
|------------------------------------|---|
| Pressure class | PN 16-400 / Class 150-2500 |
| Temperature (max.) | Up to 230 °C / 446 °F (other temperatures on request) |
| Housing material | 1.0460 / A105 1.0571 / LF2 1.4404 / F316L 1.4501 / F55 |
| Housing type | Forged |
| Media | Liquids of all kinds (water, oils, chemicals) |
| Flanges | As intermediate flange version (Z version) or with integrated flanges (K version) |
| Number of stages (max.) | 1 |
| Number of controlled stages (max.) | 1 |
| Operation Range | Delta p up to max. 10 bar |



Back pressure regulator to guarantee a defined back pressure

Function

Even the optimal and sophisticated pressure reduction of the SCHROEDAHL automatic recirculation valves and control valves set extreme conditions limits in some installations.

SCHROEDAHL back pressure regulators type BPV are used in such cases.

They increase the distance to the evaporation pressure of the medium by generating a defined pressure difference. This prevents unwanted evaporation and cavitation and ensures smooth and gentle operation.

Careful adjustment of the operating parameters between minimum flow or control and back pressure valves ensures optimum system operation.

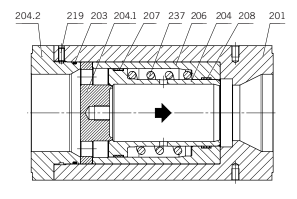
The pressure difference at the back pressure valve as specified in the design shifts the bushing (item 204) in the direction of flow against the pressure spring (item 237). This releases the throttle cross sections at the bushing until the specified pressure difference is attained.

Installation information

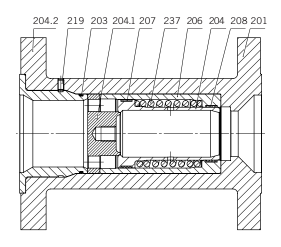
The BPV is used in the pipeline at the point where the highest pressure level is required. We recommend installation directly to the tank.

Back pressure regulator to guarantee a defined back pressure

Sectional drawing (z-type)



Sectional drawing (k-type)



Parts list

| Pos. | Item | Material |
|---------------|-----------------------------------|----------|
| 201 | Housing | * |
| 203 | O-Ring | * |
| 204 | Control bushing | 1.4057 |
| 204.1 | Orifice plate | 1.4404 |
| 204.2 | Flange | * |
| 206 | Bushing | 1.4057 |
| 207 / 207.1** | O-Ring and glyd ring / guide ring | * |
| 208 / 208.1** | O-Ring and glyd ring / guide ring | * |
| 219 | Grub screw | 45H |
| 237 | Spring | 1.4310 |

Recommended spare/wear parts

- * Depending on customer requirements
- ** Depending on size and pressure rating

Parts list as an example of the standard configuation

Back pressure regulator to guarantee a defined back pressure

Dimensions EN (z-type)

| DN ₁ / DN ₂ | PN | Туре | L (mm) | Ø (mm) |
|-----------------------------------|-----|------|--------|--------|
| | 25 | 053 | 170 | 71 |
| | 40 | 054 | 170 | 71 |
| | 63 | 055 | 170 | 86 |
| 0.5 | 100 | 056 | 170 | 86 |
| 25 | 160 | 057 | 170 | 82 |
| | 250 | 058 | 170 | 83 |
| | 320 | 059 | 170 | 93 |
| | 400 | 050 | 170 | 105 |
| | 25 | 063 | 170 | 82 |
| | 40 | 064 | 170 | 82 |
| | 63 | 065 | 170 | 88 |
| 20 | 100 | 066 | 170 | 88 |
| 32 | 160 | 067 | - | - |
| | 250 | 068 | - | - |
| | 320 | 069 | - | - |
| | 400 | 060 | - | - |
| | 25 | 073 | 220 | 92 |
| | 40 | 074 | 220 | 92 |
| | 63 | 075 | 220 | 103 |
| 40 | 100 | 076 | 220 | 103 |
| 40 | 160 | 077 | 220 | 103 |
| | 250 | 078 | 220 | 109 |
| | 320 | 079 | 220 | 119 |
| | 400 | 070 | 220 | 135 |
| | 25 | 083 | 220 | 107 |
| | 40 | 084 | 220 | 107 |
| | 63 | 085 | 220 | 113 |
| F0 | 100 | 086 | 220 | 119 |
| 50 | 160 | 087 | 220 | 119 |
| | 250 | 088 | 220 | 124 |
| | 320 | 089 | 220 | 134 |
| | 400 | 080 | 220 | 150 |
| | 25 | 093 | 260 | 127 |
| | 40 | 094 | 260 | 127 |
| | 63 | 095 | 260 | 138 |
| C.E. | 100 | 096 | 260 | 144 |
| 65 | 160 | 097 | 260 | 144 |
| | 250 | 098 | 260 | 154 |
| | 320 | 099 | 260 | 170 |
| | 400 | 090 | 260 | 192 |

| DN ₁ / DN ₂ | PN | Туре | L (mm) | Ø (mm) |
|-----------------------------------|-----|------|--------|--------|
| | 25 | 103 | 260 | 142 |
| | 40 | 104 | 260 | 142 |
| | 63 | 105 | 260 | 148 |
| 80 | 100 | 106 | 260 | 154 |
| 80 | 160 | 107 | 260 | 154 |
| | 250 | 108 | 260 | 170 |
| | 320 | 109 | 260 | 190 |
| | 400 | 100 | 260 | 207 |
| | 25 | 113 | 320 | 168 |
| | 40 | 114 | 320 | 168 |
| | 63 | 115 | 320 | 174 |
| 100 | 100 | 116 | 320 | 180 |
| 100 | 160 | 117 | 320 | 180 |
| | 250 | 118 | 320 | 202 |
| | 320 | 119 | 320 | 229 |
| | 400 | 110 | 320 | 256 |
| | 25 | 123 | 320 | 194 |
| | 40 | 124 | 320 | 194 |
| | 63 | 125 | 320 | 210 |
| 105 | 100 | 126 | 320 | 217 |
| 125 | 160 | 127 | 320 | 217 |
| | 250 | 128 | 320 | 242 |
| | 320 | 129 | 320 | 274 |
| | 400 | 120 | 320 | 301 |
| | 25 | 133 | 320 | 224 |
| | 40 | 134 | 320 | 224 |
| | 63 | 135 | 320 | 247 |
| 150 | 100 | 136 | 320 | 257 |
| 150 | 160 | 137 | 320 | 257 |
| | 250 | 138 | 320 | 284 |
| | 320 | 139 | 320 | 311 |
| | 400 | 130 | 320 | 348 |
| | 25 | 153 | - | 284 |
| | 40 | 154 | - | 290 |
| | 63 | 155 | - | 309 |
| 600 | 100 | 156 | - | 324 |
| 200 | 160 | 157 | - | 324 |
| | 250 | 158 | - | 358 |
| | 320 | 159 | - | 398 |
| | 400 | 150 | - | 442 |



Back pressure regulator to guarantee a defined back pressure

Dimensions ASME (z-type)

| DN ₁ / DN ₂ | PN | Туре | L (mm) | Ø (mm) |
|-----------------------------------|------|------|--------|--------|
| | 150 | 053 | 170 | 63,5 |
| | 300 | 055 | - | 69,8 |
| NDC 1 | 600 | 056 | 170 | 69,8 |
| NPS 1 | 900 | 057 | 170 | 76,2 |
| | 1500 | 058 | 170 | 76,2 |
| | 2500 | 050 | 170 | 82,6 |
| | 150 | 063 | - | 73,2 |
| | 300 | 065 | 170 | 79,5 |
| NDC 1 OF | 600 | 066 | 170 | 79,5 |
| NPS 1,25 | 900 | 067 | - | 85,9 |
| | 1500 | 068 | 170 | 85,9 |
| | 2500 | 060 | 170 | 101,6 |
| | 150 | 073 | 170 | 82,9 |
| | 300 | 075 | 170 | 91,9 |
| NDC 1 F | 600 | 076 | - | 91,9 |
| NPS 1,5 | 900 | 077 | 170 | 95,6 |
| | 1500 | 078 | 220 | 95,6 |
| | 2500 | 070 | 220 | 114,3 |
| | 150 | 083 | 220 | 101,6 |
| | 300 | 085 | 220 | 107,9 |
| NDC O | 600 | 086 | 220 | 107,9 |
| NPS 2 | 900 | 087 | 220 | 139,7 |
| | 1500 | 088 | - | 139,7 |
| | 2500 | 080 | 220 | 143,1 |
| | 150 | 093 | 220 | 120,5 |
| | 300 | 095 | - | 127 |
| NDC O F | 600 | 096 | 220 | 127 |
| NPS 2,5 | 900 | 097 | 220 | 162,1 |
| | 1500 | 098 | 220 | 162,1 |
| | 2500 | 090 | 220 | 155,1 |
| | 150 | 103 | - | 133,3 |
| | 300 | 105 | 220 | 145,7 |
| NDC 2 | 600 | 106 | 260 | 145,7 |
| NPS 3 | 900 | 107 | - | 165,1 |
| | 1500 | 108 | 260 | 171,4 |
| | 2500 | 100 | 260 | 193,5 |

| DN ₁ / DN ₂ | PN | Туре | L (mm) | Ø (mm) |
|-----------------------------------|------|------|--------|--------|
| | 150 | 113 | 320 | 171,4 |
| | 300 | 115 | 320 | 177,8 |
| NPS 4 | 600 | 116 | 320 | 190,5 |
| NPS 4 | 900 | 117 | 320 | 203,1 |
| | 1500 | 118 | 320 | 206,2 |
| | 2500 | 110 | 320 | 232 |
| | 150 | 123 | 320 | 193,5 |
| | 300 | 125 | 320 | 212,6 |
| NPS 5 | 600 | 126 | 320 | 238,3 |
| NP3 3 | 900 | 127 | 320 | 244,3 |
| | 1500 | 128 | 320 | 251 |
| | 2500 | 120 | 320 | 276,1 |
| | 150 | 123 | 320 | 218,9 |
| | 300 | 125 | 320 | 247,3 |
| NPS 6 | 600 | 126 | 320 | 263,7 |
| NF3 0 | 900 | 127 | 320 | 285,7 |
| | 1500 | 128 | 320 | 279,4 |
| | 2500 | 120 | 320 | 314,5 |
| | 150 | 123 | 320 | 279,1 |
| | 300 | 125 | 320 | 304,8 |
| NPS 8 | 600 | 126 | 320 | 318 |
| INFO O | 900 | 127 | 320 | 355,6 |
| | 1500 | 128 | 320 | 349,2 |
| | 2500 | 120 | 320 | 384,4 |

Pump protection valve for centrifugal pumps used in descaling applications





> Type TDC, front view

> Type TDC, sectional view

Product features

- Particularly robust design for descaling applications
- Automatically modulating bypass function
- Forged housing material, carbon steel or stainless steel
- Special material possible
- Internal operation (no external energy source required)
- Easy to install
- Low maintenance
- Design optimised for frequent switching cycles

Applications

- Descaling applications

Pump protection valve for centrifugal pumps used in descaling applications

Technical data

| Nominal diameter | DN 80-250 / NPS 3-10 |
|------------------------------------|---|
| Pressure class | PN 100-400 / Class 600-2500 |
| Temperature (max.) | Up to 230 °C / 446 °F (other temperatures on request) |
| Housing material | 1.0460 / A105 1.0571 / LF2 1.4404 / F316L 1.4462 / F51 1.4501 / F55 |
| Housing type | Forged |
| Media | Descaling water (other liquids possible) |
| Flanges | EN 1092-1, ASME B16.5, ISO 7005, JIS, JPI, welding ends on request |
| Designs | Vertical installation, horizontal installation, manual start-up, enlarged nominal width of the bypass |
| Number of stages (max.) | 8 |
| Number of controlled stages (max.) | 8 |
| Operating range (max.) | Delta p up to max. 230 bar |
| Other | Bypass differential pressure 20-250 bar |

Pump protection valve for centrifugal pumps used in descaling applications

Function

The outlet main flow controls the non-return valve and positions it in proportion to the flow. The stem of the non-return valve transmits the motion via a lever to the bypass. The bypass system regulates the bypass flow in a modulating way and reduces the pressure to the bypass outlet pressure level without cavitation.

When the non-return valve is completely closed, the entire minimum flow is routed through the bypass. The bypass is fully closed when the non-return valve is in its upper position, thereby allowing full pump flow to the system.

Flow sensitive modulating bypass controll

The non-return valve moves upwards with increasing main flow and downwards with decreasing flow. The non-return valve transmits this movement to the control lever.

The movement of the lever is transmitted via a piston to the multi-stage vortex plug. The minimum flow is then bypassed in a modulating way over several pressure reduction stages.

The TDC can be used for differential pressures above 20 bar up to 250 bar for drainage.

Installation information

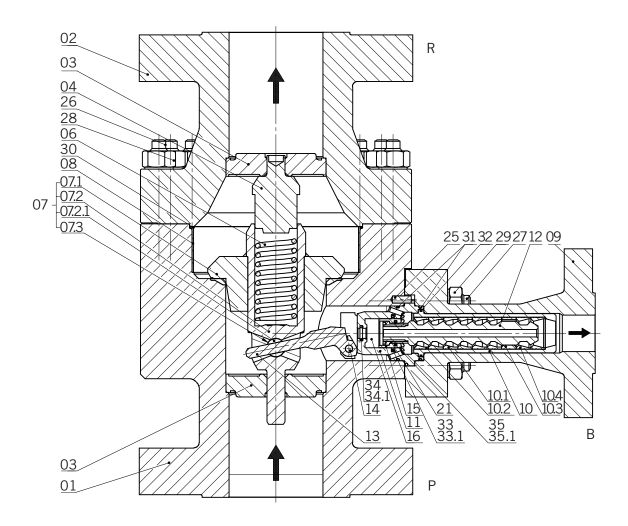
The TDC valve should be installed as close as possible to the discharge port of the centrifugal pump, preferably directly on the pump discharge port of the pump.

To avoid frequency interference due to pressure oscillations in the medium, the distance between the pump outlet and the valve inlet should not exceed 3 m. Tale care to ensure a straight inlet section. Exceptions have to be confirmed to SCHROEDAHL.

Vertical installation is preferred, but horizontal installation is also possible upon request. TDC valves operate at a low noise level and ensure a high reliability due to their sturdy design.

Pump protection valve for centrifugal pumps used in descaling applications

Sectional drawing (housing)



Pump protection valve for centrifugal pumps used in descaling applications

Parts list (housing)

| Pos. | Item | Material |
|--------|------------------|----------|
| 01 | Lower body | * |
| 02 | Upper body | * |
| 03 | Stemguide | 1.4408 |
| 03.1 | Stemguide | 1.4408 |
| 04 | Guide bushing | 1.4021 |
| 06 | Spring | 1.4310 |
| 07 | Check valve cpl. | 1.4404 |
| 07.1 | Check valve | 1.4404 |
| 07.2 | Stem | 1.4404 |
| 07.2.1 | Bushing | 1.4122 |
| 07.3 | Snap ring | 1.4122 |
| 08 | Liner | 1.4300 |
| 09 | Bypass branch | * |
| 25 | Guide pin | A2 |
| 26 | Bolt | ** |
| 27 | Bolt | ** |
| 28 | Hexagon nut | ** |
| 29 | Hexagon nut | ** |
| 30 | O-Ring | * |

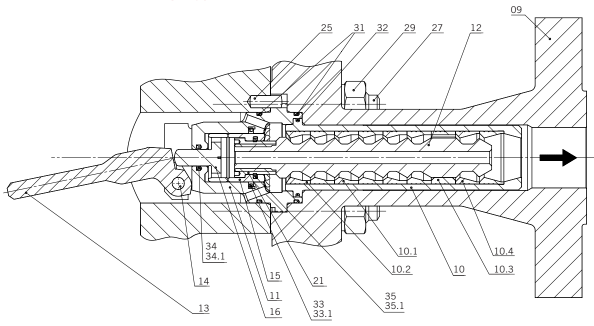
Recommended spare/wear parts

- * Depending on customer requirements
- ** Depending on size and pressure rating

Parts list as an example of the standard configuation

Pump protection valve for centrifugal pumps used in descaling applications

Sectional drawing (bypass)



Pump protection valve for centrifugal pumps used in descaling applications

Parts list (bypass)

| Pos. | Item | Material |
|------|-----------------|-------------|
| 10 | Bushing | 1.4122 |
| 10.1 | Control bushing | 1.4122 |
| 10.2 | Seat bushing | 1.4122 |
| 10.3 | Control bushing | 1.4122 |
| 10.4 | Control bushing | 1.4122 |
| 11 | Control head | 1.4122 |
| 12 | Vortex plug | 1.4122 |
| 13 | Lever | 1.4313 |
| 14 | Pivot pin | 1.4122 |
| 15 | Relief bushing | 1.4122 |
| 16 | Relief piston | 1.4122 |
| 21 | Threaded ring | 1.4122 |
| 31 | O-Ring | * |
| 32 | O-Ring | * |
| 33 | O-Ring | * |
| 33.1 | Glyd ring | PTFE/Carbon |
| 34 | O-Ring | * |
| 34.1 | Glyd ring | PTFE/Carbon |
| 35 | O-Ring | * |
| 35.1 | Glyd ring | PTFE/Carbon |
| 41 | Guide ring | PTFE/Carbon |
| 42 | Guide ring | PTFE/Carbon |

Recommended spare/wear parts

Parts list as an example of the standard configuation

^{*} Depending on customer requirements

SCHROEDAHL Control valves

Special valves for high pressure applications in steam and water circuits

High technology at its best

Developing solutions beyond the standards belongs to one of the challenges we manage day by day.

SCHROEDAHL control valves are developed to customer specifications to make control processes in power plants or industrial plants particularly effective and efficient.

As a result of decades of development work, we have a wide range of product variants available for pressure, temperature, level and volume control. These product variants are adapted to the respective customer requirements in design, dimensioning and manufacture through detailed engineering.

The spectrum reaches from small applications like biogas plants up to major projects like power plants with a capacity of 1600 MW. In those cases, a considerable amount of processing applications are used:

- Steam conversion
- Steam cooling
- Cooling water and feed water control
- Pump protection or
- Level control

The entire production and process chain is aligned with the most important national and international regulations and standards (EN, ASME etc.).

We also use only high quality materials from high temperature resistant material up to high alloyed duplex steel to ensure reliability by durable efficient functioning.



Customised solutions for special applications

We develop control valves for every application – even if the requirements are far beyond the standards.

Special requirements demand special solutions. We have a large number of different product platforms at our disposal for a wide variety of special applications based on decades of development work. Specific safety requirements come first, especially in nuclear power plants or in the chemical industry.

We are responsible for detailed engineering, the processing of special materials and certified, high-quality manufacturing. We add to the realization of the highest safety standards.



SCHROEDAHL Control valves

> Control valves for steam applications

Valves for pressure/temperature reduction and steam conversion



Low-noise pressure reducing valves with multistage controlled internal fittings can be used for starting up the plant and for process steam cooling or process steam conversion.

Features and advantages

Pressure reduction via multi-stage controlled, subcritical expansion is particularly low-noise.

- The valve seat and perforated basket can be replaced
- Large control ratio for control in the start-up range with high differential pressure
- Low-maintenance, adjustable stuffing box (packing pure graphite)

Options:

- Balanced plug
- Armoured sealing surfaces
- Heating and drainage nozzles

Designs according to customer requirements are also available.

All common drive types can be used.



Steam pressure reduction valve







> Type DR, sectional view

Product features

- Customised, high-quality steam pressure valve with cage-guided perforated bushing in a single-stage or multi-stage design
- For the best handling of difficult operating conditions with high grade pressure control
- Low-noise, multi-stage design of the throttle body (perforated bushing)
- Screwed cover or self-sealing design

Applications

- Reduction of steam pressure in energy and process engineering for controlling high-pressure

Steam pressure reduction valve

Technical data

| Nominal diameter | DN 50-1200 / NPS 2-48 |
|------------------------------------|---|
| Pressure class | PN 16-640/Class 150 -4500 |
| Temperature (max.) | 650 °C / 1200 °F |
| Housing material | 1.0460 / A105 1.5415 1.7335 / A182F12CI.2 1.7383 / A182F22CI.3 1.4903 / A182F91 |
| Housing type | Forged |
| Media | Superheated steam |
| Flanges | EN 1092-1, ASME B16.5, ISO 7005, JIS, JPI, welding ends on request |
| Designs | Angle type, globe type |
| Actuators | Pneumatic, electric, hydraulic |
| Number of stages (max.) | 9 |
| Number of controlled stages (max.) | 4 |
| Operating range (max.) | 1:50 |

Steam pressure reduction valve

SCHROEDAHL develops and produces high-quality and individually configured steam pressure reduction control valves

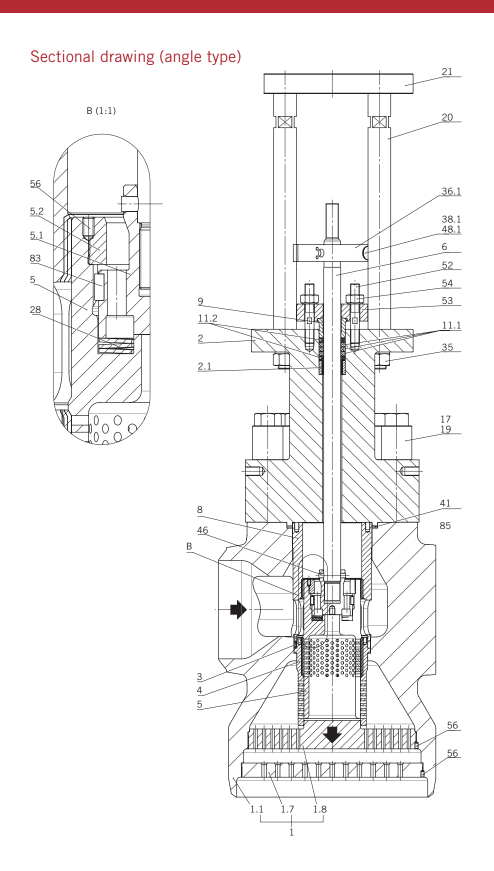
We develop steam pressure reduction valves, which are precisely adapted to the requirements in power plant- or industrial processes. SCHRO-EDAHL single and multi-stage solutions cover all pressure ranges, mounting situations and nominal widths.

Based on the process data, we supply our customers with tailor-made control valves for the optimum operation of their plant. You can benefit from our extensive experience and engineering at the highest level.

SCHROEDAHL steam pressure reduction control valves are high-quality products that are fully function-optimized through continuous further development. It was possible to minimize the actuator forces even during high pressure applications, which in turn leads to the use of smaller and cost-saving actuators.

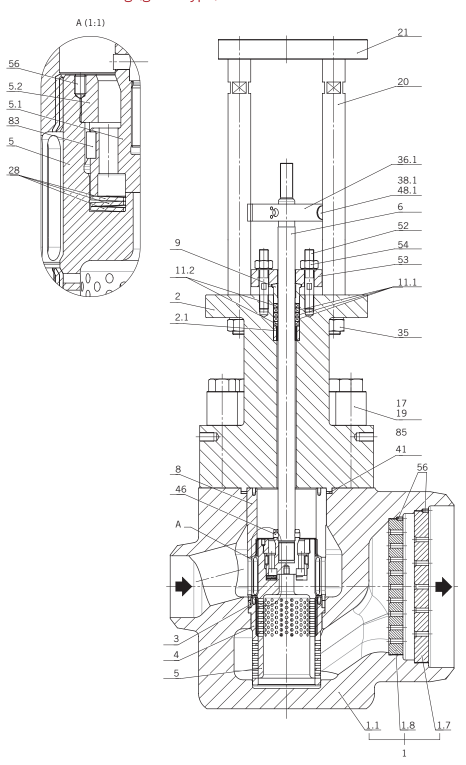
The internal construction is designed for low noise operation, which guarantees environmentally-friendly handling. Forged housings combined with a consistent, well thought-out engineering ensures a strong, durable and resistant quality.

Steam pressure reduction valve



Steam pressure reduction valve

Sectional drawing (globe type)



Steam pressure reduction valve

Parts list (angle type, globe type)

| Pos. | Item | Material |
|------|--------------------|----------------|
| 1 | Housing cpl. | * |
| 1.1 | Housing | * |
| 1.7 | Orifice | * |
| 1.8 | Perforated bushing | * |
| 2 | Cover | * |
| 2.1 | Bushing | ** |
| 3 | Profile ring | Grafit |
| 4 | Seat bushing | ** |
| 5 | Valve plug | 1.4903/A182F91 |
| 5.1 | Pilot plug | 2.4668 |
| 5.2 | Ring | 1.4903/A182F91 |
| 6 | Valve spindle | 1.4922 |
| 8 | Bushing | ** |
| 9 | Packing follower | 1.4122 |
| 11.1 | Packing | Grafit |
| 11.2 | Packing | Grafit |
| 17 | Capped nut | ** |
| 19 | Bolt | ** |
| 20 | Spacer bolt | ** |
| 21 | Flange | 1.0460/A105 |
| 28 | Washer | 2.4668 |
| 35 | Hexagon nut | 1.4923 |
| 36.1 | Bridge | 1.4571 |
| 38 | Socket head screw | 8.8 |
| 41 | Spiral gasket | 1.4541/Grafit |
| 46 | Pin | 1.4301 |
| 48 | Lock washer | 1.1211 |
| 52 | Stud bolt | ** |
| 53 | Gland plate | * |
| 54 | Hexagon nut | * |
| 56 | Threaded pin | A4 |
| 83 | Parallel key | 1.0540 |

- * See table "Technical data"
- ** Depending on customer requirements

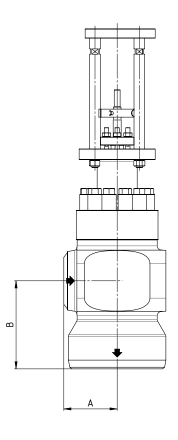
Parts list as an example of the standard configuation



Steam pressure reduction valve

Dimensions (angle type)

| Seat-Ø (mm) | Measures A (mm) | Measures B (mm) | Weight (kg) |
|-------------|-----------------|-----------------|-------------|
| 40 | 125 | 150 | 120 |
| 50 | 130 | 175 | 200 |
| 65 | 140 | 200 | 250 |
| 80 | 170 | 250 | 350 |
| 100 | 185 | 300 | 550 |
| 125 | 210 | 400 | 700 |
| 150 | 240 | 475 | 1000 |
| 180 | 250 | 550 | 1400 |
| 210 | 250 | 725 | 1800 |
| 250 | 275 | 850 | 2200 |

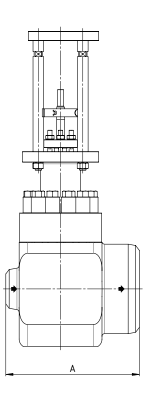




Steam pressure reduction valve

Dimensions (globe type)

| Seat-Ø (mm) | Measures A (mm) | Weight (kg) |
|-------------|-----------------|-------------|
| 40 | 275 | 130 |
| 50 | 300 | 225 |
| 65 | 350 | 275 |
| 80 | 425 | 385 |
| 100 | 475 | 600 |
| 125 | 600 | 775 |
| 150 | 725 | 1100 |
| 180 | 800 | 1500 |
| 210 | 975 | 2000 |
| 250 | 1125 | 2400 |



Desuperheater to control the temperature of superheated steam or gas





> Type DKV, front view > Type DKV sectional view

Product features

- The spray water cooler (lance design) works with controlled nozzle technology for extremely effective steam cooling
- Spray head with integrated high-performance nozzles. Selectable control characteristics for precise temperature control
- A large water vapour pressure difference Delta p is permitted
- Excellent pressure atomization
- Tight shut-off, no leakage in closed position
- High control accuracy over the entire control range
- Tightly closing metallic seat. No leakage in closed position and thus no emptying of the cooling water lines possible.
- Contains the pressure injection nozzle, no additional control valves required
- High operational reliability through the use of simple components, minimal wear and tear
- Excellent control accuracy over the entire control range

Applications

For steam cooling in power plant applications and for general gas cooling applications with water injection



Desuperheater to control the temperature of superheated steam or gas

Technical data

| Nominal diameter | DN 150-1200 / NPS 6-24 |
|------------------------------------|---|
| Pressure class | PN 15-250 / Class 150-1500 |
| Temperature (max.) | 650 °C / 1200 °F |
| Housing material | 1.0460 / A105 1.5415 1.7335 / A182F12CI.2 1.7383 / A182F22CI.3 1.4903 / A182F91 |
| Housing type | Forged |
| Media | Superheated steam, gas |
| Flanges | EN 1092-1, ASME B16.5, ISO 7005, JIS, JPI |
| Actuators | Electric, pneumatic, hydraulic, handwheel (for manual operation) |
| Number of stages (max.) | 1 |
| Number of controlled stages (max.) | 1 |
| Operating range (max.) | 1:100 |
| | |



Desuperheater to control the temperature of superheated steam or gas

Function

Desuperheating (cooling) the steam can simply be achieved by injecting water into the steam flow. When injected, the water is evaporated by means of the desuperheater nozzles. Thereby the water absorbs heat and consequently the temperature of steam is reduced. The desuperheater type DKV is designed so that even at low injection water quantities an efficient spray of very fine droplets (mist) is obtained.

The nozzles in the sprayhead are designed to give the injection water a high velocity and a radial rotating movement under all conditions. This achieves a very fine atomization and consequently a rapid evaporation of the water.



> Fine atomization by the desuperheater even with the smallest amount of water

The temperature sensor sends a control signal to the actuator, bringing the control spool into a stroke position corresponding to the characteristic curve. The cooling fluid is now admitted to the injection nozzle and is accelareated at the nozzle insert.

In the nozzle chamber, the cooling medium is accelerated and rotated by means of a swirl insert, so that a spray of the finest atomization is produced when it exits into the steam line. Our high quality atomization of the cooling liquid is the basis

of a good mixing from cooling fluid and steam at all load conditions. The position of the valve seat, just before the spray head, provides a tight shut-off in the closed position, so that dripping is prevented (the piston is lapped into the seat!). The small number of moving parts results in a reliable operation of the valve.



Desuperheater to control the temperature of superheated steam or gas

Installation

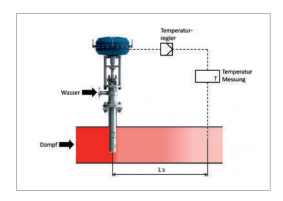
The DKV can be installed on a stub on the steam pipe. A minimum height between the flange and the steam line must be taken into account. Water is injected in the same direction as the steam flow. The superheated steam cooler can be installed vertically and horizontally. Relative to the position

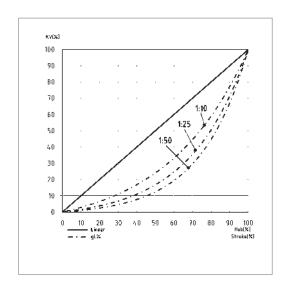
of the water injection flange, the direction of spraying can be set in the flow direction of the steam.

We recommend installing a hat shaped sieve in front of the radiator with a mesh of 0.1 mm and a wire diameter of 0.063 mm.

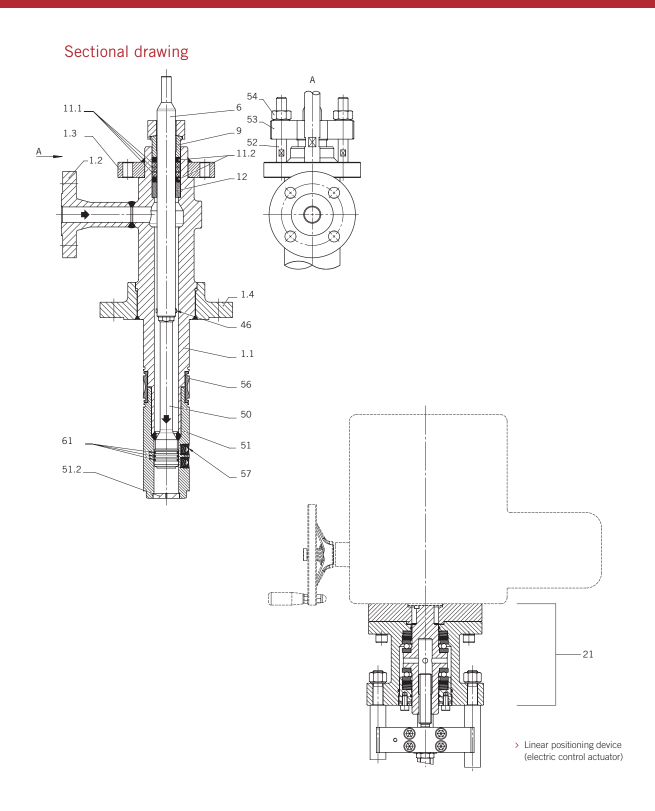
Instrumentation

A temperature sensing element transmits the steam temperature to a temperature controller. This controller sends a signal (electric or pneumatic) to the actuator, which results in an upward or downward repositioning of the desuperheater stem and control piston. Thus the injection water quantity and subsequently the steam temperature are controlled.





Desuperheater to control the temperature of superheated steam or gas



Desuperheater to control the temperature of superheated steam or gas

Parts list

| Pos. | Item | Material |
|------|------------------|---------------|
| 1 | Housing cpl. | * |
| 1.1 | Housing | * |
| 1.2 | Flange | * |
| 1.3 | Flange | * |
| 1.4 | Flange | * |
| 6 | Valve spindle | 1.4057 |
| 9 | Packing follower | 1.4122 |
| 11.1 | Packing | Grafit |
| 11.2 | Packing | Grafit |
| 12 | Bottom ring | 1.4122 |
| 20 | Spacer bolt | 1.1181 |
| 21 | Gearbox control | 1.0460 |
| 46 | Pin | 1.4301 |
| 50 | Control piston | 1.4122 |
| 51 | Spray head | 1.4006 |
| 51.2 | Insert | 1.4006 |
| 52 | Stud bolt | ** |
| 53 | Grand plate | * |
| 54 | Hexagon nut | ** |
| 56 | Clamping nut | 1.4006 |
| 57 | Spray nozzle | 1.4301/1.4313 |
| 61 | Piston ring | ** |

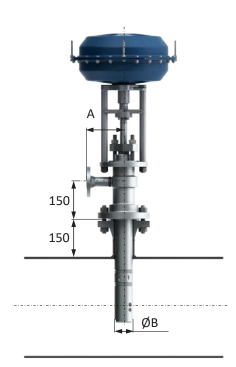
- * See table "Technical data"
- ** Depending on customer requirements

Parts list as an example of the standard configuation

Type DKV

Desuperheater to control the temperature of superheated steam or gas

Dimensions



| DN / NPS | PN / CLASS | | | | |
|----------|------------|-----------|-----------|------------|------------|
| DN / NF3 | 63 / 300 | 100 / 600 | 160 / 900 | 250 / 1500 | 400 / 2500 |
| ≤40 / 1½ | A = 1 | 50 | A = | 175 | A = 250 |
| >40 / 1½ | A = 175 | | A = | 225 | A = 300 |

Small desuperheater to control the temperature of superheated steam or gas







> Type DKM, sectional view

Product features

- Excellent for small mass flows
- The injection cooler has a reduced spray head especially for small pipelines and additionally uses a multi-level control system
- Spray head with integrated high-performance nozzles. Selectable control characteristics for precise temperature control
- Cascade trim design
- High control accuracy over the entire control range
- Tightly closing metallic seat. No leakage in closed position and thus no emptying of the cooling water lines possible.
- No additional control valves required
- High operational reliability through the use of simple components, minimal wear and tear

Applications

- For small boiler and process applications and for the food and beverage industry
- Suitable for small piping applications

Small desuperheater to control the temperature of superheated steam or gas

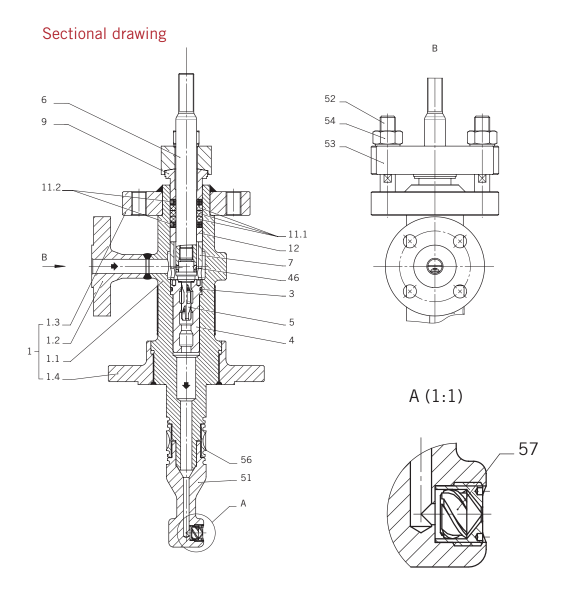
Technical data

| Nominal diameter | DN 50-400 / NPS 2-16 |
|------------------------------------|---|
| Pressure class | PN 16-400 / Class 150-2500 |
| Temperature (max.) | Up to 650 °C / 1200 °F |
| Housing material | 1.0460 / A105 1.5415 1.7335 / A182F12CI.2 1.7383 / A182F22CI.3 1.4903 / A182F91 |
| Housing type | Forged |
| Media | Superheated steam, gas |
| Flanges | EN 1092-1, ASME B16.5, ISO 7005, JIS, JPI |
| Actuators | Electric, pneumatic, hydraulic, handwheel (for manual operation) |
| Number of stages (max.) | 6 |
| Number of controlled stages (max.) | 6 |
| Operating range (max.) | 1:15 (water) |

Function

see chapter DKV (Page 69)

Small desuperheater to control the temperature of superheated steam or gas



Small desuperheater to control the temperature of superheated steam or gas

Parts list

| Pos. | Item | Material |
|------|------------------|---------------|
| 1 | Housing cpl. | * |
| 1.1 | Housing | * |
| 1.2 | Flange | * |
| 1.3 | Flange | * |
| 1.4 | Flange | * |
| 3 | O-Ring | ** |
| 4 | Cascade bushing | 1.4122 |
| 5 | Valve plug | 1.4122 |
| 6 | Valve spindle | 1.4057 |
| 7 | Spacer ring | 1.4122 |
| 9 | Packing follower | 1.4122 |
| 11.1 | Packing | Grafit |
| 11.2 | Packing | Grafit |
| 12 | Bottom ring | 1.4122 |
| 20 | Spacer bolt | 1.1181 |
| 35 | Hexagon nut | 8 |
| 46 | Pin | 1.4301 |
| 51 | Spray head | 1.4006 |
| 52 | Stud bolt | 1.7709 |
| 53 | Gland plate | * |
| 54 | Hexagon nut | 1.7218 |
| 56 | Clamping nut | 1.4006 |
| 57 | Spray nozzle | 1.4301/1.4313 |
| 121 | Piston ring | 1.0460 |

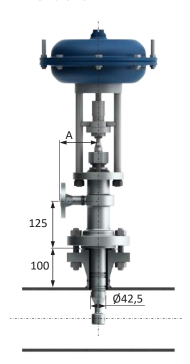
- * See table "Technical data"
- ** Depending on customer requirements

Parts list as an example of the standard configuation



Small desuperheater to control the temperature of superheated steam or gas

Dimensions



| DN / NPS | PN / CLASS | | | | |
|----------|------------|-----------|-----------|------------|------------|
| DN / NF3 | 63 / 300 | 100 / 600 | 160 / 900 | 250 / 1500 | 400 / 2500 |
| ≤25 / 1 | A = 135 | | A = 160 | | |
| >25 / 1 | | | | A = 185 | |

High-pressure / high-temperature steam cooler for extreme conditions







> Type DKH, sectional view

Product features

- Special design for higher pressures and higher temperatures
- The DKH injection cooler works like the DKV type, with controlled nozzle technology (pressure atomization via controlled nozzle technology)
- Spray head with integrated high-performance nozzles and excellent atomization
- No additional control valve required
- Selectable control characteristics for precise temperature control
- Tightly closing metallic seat
- Large permissible water vapor pressure difference delta p up to 100 bar / 1450 PSI
- High control accuracy over the entire control range
- High operational reliability by using simple components, minimal wear and tear
- Excellent control accuracy over the entire control range
- Special materials available

Applications

For the special demands place on temperature control in power plants and in the process industry



High-pressure / high-temperature steam cooler for extreme conditions

Technical data

| Nominal diameter | DN 150-1200 / NPS 6-48 |
|------------------------------------|---|
| Pressure class | PN 250-400 / Class 1500-2500 |
| Temperature range | 650 °C / 1200 °F |
| Housing material | 1.0460 / A105 1.5415 1.7335 / A182F12CI.2 1.7383 / A182F22CI.3 1.4903 / A182F91 |
| Housing type | Forged |
| Media | Superheated steam, gas |
| Flanges | EN 1092-1, ASME B16.5, ISO 7005, JIS, JPI |
| Actuators | Electric, pneumatic, hydraulic, handwheel (for manual operation) |
| Number of stages (max.) | 1 |
| Number of controlled stages (max.) | 1 |
| Operating range (max.) | 1:100 (water) |
| | |

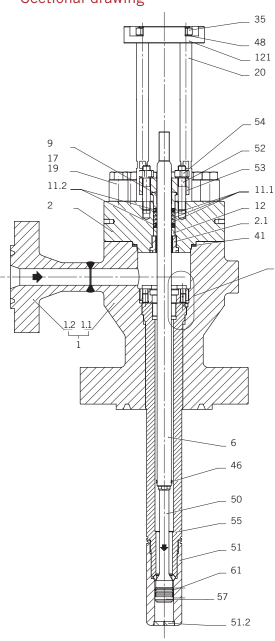
Function

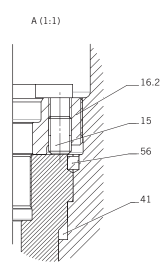
see chapter DKV (Page 69)



High-pressure / high-temperature steam cooler for extreme conditions

Sectional drawing





High-pressure / high-temperature steam cooler for extreme conditions

Parts list

| Pos. | Item | Material |
|------|------------------|---------------|
| 1 | Housing cpl. | * |
| 1.1 | Housing | * |
| 1.2 | Flange | * |
| 2 | Сар | * |
| 2.1 | Bushing | * |
| 3 | Cap gasket | Grafit |
| 6 | Valve spindle | 1.4057 |
| 9 | Packing follower | 1.4122 |
| 11.1 | Packing | Grafit |
| 11.2 | Packing | Grafit |
| 15 | Threaded pin | A2 |
| 17 | Capped nut | ** |
| 19 | Stud bolt | ** |
| 20 | Spacer bolt | ** |
| 35 | Hexagon nut | 8 |
| 41 | Spiral gasket | 1.4541/Grafit |
| 46 | Pin | 1.4301 |
| 48 | Lock washer | 1.1211 |
| 50 | Control piston | 1.4122 |
| 51 | Spray head | 1.4006 |
| 51.2 | Ground plate | 1.4006 |
| 52 | Stud bolt | ** |
| 53 | Gland plate | * |
| 54 | Hexagon nut | ** |
| 55 | Lance | * |
| 56 | Pin | 1.4122 |
| 57 | Spray nozzle | ** |
| 61 | Piston ring | ** |
| 121 | Plate | 1.0460 |

Parts list as an example of the standard configuation

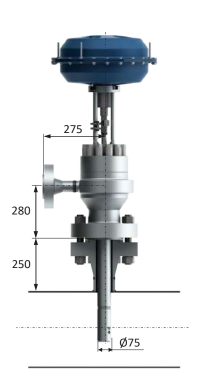
^{*} See table "Technical data"

^{**} Depending on customer requirements



High-pressure / high-temperature steam cooler for extreme conditions

Dimensions



Steam-atomising desuperheater







> Type DKT, front view

Product features

- Suitable for difficult operating conditions, high quality temperature control and avoidance of temperature shocks (valve and piping)
- Allows cooling operation when all other systems typically fail
- For optimum temperature control close to saturation with a control ratio of up to 100:1
- Ultimate cooler for low-speed steam cooling applications, large bandwidth and small distance/separation to saturation
- The additional cooling water and atomizing steam control valve must be considered in the planning

Applications

For low speed, highly adjustable desuperheater applications and low saturation separation.



Steam-atomising desuperheater

Technical data

| Nominal diameter | DN 150-800 / NPS 6-32 | |
|------------------------------------|---|--|
| Pressure class | PN 25-250 / Class 150-1500 | |
| Temperature (max.) | 650 °C / 1200 °F | |
| Housing material | 1.0460 / A105 1.5415 1.7335 / A182F12CI.2 1.7383 / A182F22CI.3 1.4903 / A182F91 | |
| Housing type | Forged | |
| Media | Superheated steam, gas | |
| Flanges | EN 1092-1, ASME B16.5, ISO 7005, JIS, JPI, welding ends on request | |
| Number of stages (max.) | 4 (water side) | |
| Number of controlled stages (max.) | 4 (water side) | |
| Operating range (max.) | 1:100 (water) | |
| Other | Type DKT requires an injection pressure control valve AK or AV | |



Steam-atomising desuperheater

Function

Desuperheating (cooling) the steam can simply be achieved by injecting water into the steam flow.

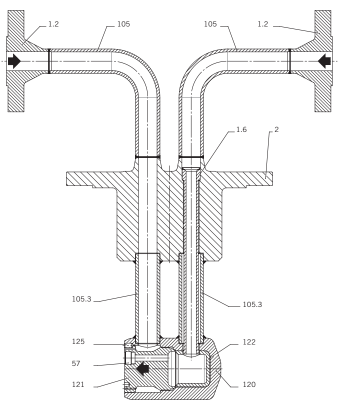
When injected, the water is evaporated by means of the desuperheater nozzles. Thereby the water absorbs heat and consequently the temperature of steam is reduced. The desuperheater is designed so that a very fine atomisation (mist) is achieved even when injecting very small amounts of atomising steam. This both minimizes the distance required for cooling and homogenizing the steam and guarantees reliable cooling until close to the saturation point.

The good homogenisation and rapid evaporation means that no additional protective pipes are required in the steam line.

Cooling medium is introduced into the nozzle head via an injection valve. In the nozzle chamber inside the nozzle head the medium is accelerated and rotated by a swirl insert, so that a spray mist develops when it exits into the steam line. The atomising steam is introduced into the steam line through holes arranged around the nozzle. This atomises the water droplets to a very fine mist that evaporates very rapidly.

Steam-atomising desuperheater

Sectional drawing



Parts list

| Pos. | Item | Material |
|-------|-----------------|---------------|
| 1.2 | Flange | * |
| 1.6 | Protection pipe | * |
| 2 | Сар | * |
| 57 | Spray nozzle | 1.4301/1.4313 |
| 105 | Pipe | * |
| 105.3 | Pipe | * |
| 120 | Housing | * |
| 121 | Insert | ** |
| 122 | Bushing | * |
| 125 | Threaded pin | A4 |

* See table "Technical data"

Parts list as an example of the standard configuation

** Depending on customer requirements



Pressure reducing valve with integrated atomising steam cooling for heavy steam conversion applications







> Type DU, sectional view

Produktfeatures

- Particularly large power range thanks to integrated motive steam cooling system for perfect cooling
- For optimum handling of difficult operating conditions, high-quality temperature control and optimum protection against temperature shocks (valve and piping)
- Low-noise, multi-stage design of the throttle body (perforated bushing)
- Screwed cover or self-sealing design
- High quality multi-level perforated bushing design for pressure control and quiet operation
- Special solutions for installation in existing systems possible

Applications

- Steam conversion for high pressure and high temperature reduction, e.g. high pressure to low pressure bypass stations and for process steam conversion



Pressure reducing valve with integrated atomising steam cooling for heavy steam conversion applications

Technical data

| Nominal diameter | DN 25-1200 / NPS 1-48 |
|------------------------------------|---|
| Pressure class | PN 40-640/Class 150 -4500 |
| Temperature (max.) | Up to 600 °C / 1120 °F and above |
| Housing materials | 1.0460 / A105 1.5415 1.7335 / A182F12CI.2 1.7383 / A182F22CI.3 1.4903 / A182F91 |
| Housing type | Forged |
| Media | Superheated steam |
| Flanges | EN 1092-1, ASME B16.5, ISO 7005, JIS, JPI, welding ends on request |
| Designs | Angle type, globe type |
| Actuators | Pneumatic, electric, hydraulic |
| Number of stages (max.) | 9 |
| Number of controlled stages (max.) | 4 |
| Operating range (max.) | 1:40 |
| Other | The DU type requires injection pressure control valve AK |



Pressure reducing valve with integrated atomising steam cooling for heavy steam conversion applications

Function

SCHROEDAHL belongs to the internationally leading suppliers of innovative, modern steam converting technology.

Our intensive development work means that we are always able to overcome barriers and implement new, ground breaking solutions in the fields of steam conversion valves and steam cooling in the interest of our customers. In addition, we develop our own mathematical models through a sophisticated engineering, analyse different loads and stresses and detect potential weak spots.

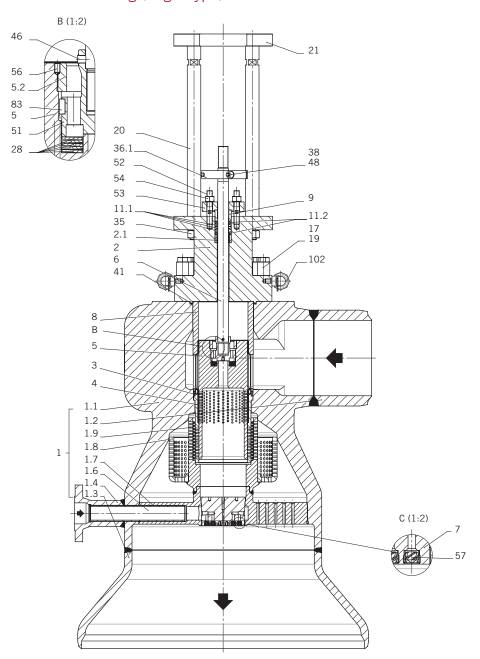
For the manufacturing, we have an extensive amount of CNC-machines. Based on our considerable material know-how, we use selective material characteristics and construct high-quality welding connections.

Thus, we are able consistently to expand the limits of what is technically possible. Even within the scope of extremely challenging, highly complex processes and tasks, we will find the technically appropriate solution.

We were, for instance, the first supplier to develop a steam converting valve with a nominal size of just one inch. We have exceeded the temperature range limit of 560° C/1040° F. Some of the SCHROE-DAHL products can also resist a pressure of up to 500 bar/7250 psi.

Pressure reducing valve with integrated atomising steam cooling for heavy steam conversion applications

Sectional drawing (angle type)



Pressure reducing valve with integrated atomising steam cooling for heavy steam conversion applications

Parts list (angle type)

| Pos. | Item | Material Material |
|------|--------------------|-------------------|
| | 1 | * |
| 1 | Housing cpl. | * |
| 1.1 | Housing | * |
| 1.2 | Pipe | * |
| 1.3 | Plug | * |
| 1.4 | Flange | * |
| 1.6 | Protection pipe | * |
| 1.7 | Orifice | * |
| 1.8 | Perforated bushing | |
| 1.9 | Perforated bushing | * |
| 2 | Cap | * |
| 2.1 | Bushing | ** |
| 3 | Profile ring | Grafit |
| 4 | Seat bushing | ** |
| 5 | Valve plug | 1.4903/A182F91 |
| 5.1 | Pilot plug | 2.4668 |
| 5.2 | Ring | 1.4903/A182F91 |
| 6 | Valve spindle | 1.4922 |
| 7 | Insert | 1.4057 |
| 8 | Bushing | ** |
| 9 | Packing follower | 1.4122 |
| 11.1 | Packing | Grafit |
| 11.2 | Packing | Grafit |
| 17 | Hexagon nut | ** |
| 19 | Stud bolt | ** |
| 20 | Spacer bolt | 1.7709 |
| 21 | Plate | 1.0460/A105 |
| 28 | Washer | 2.4668 |
| 36.1 | Bridge | 1.4571 |
| 38 | Socket head screw | 8.8 |
| 41 | Spiral gasket | 1.4541/Grafit |
| 46 | Pin | 1.4301 |
| 48 | Lock washer | 1.1211 |
| 52 | Stud bolt | ** |
| 53 | Gland plate | * |
| 54 | Hexagon nut | ** |
| 56 | Threaded pin | A4 |
| 57 | Spray nozzle | 1.4301/1.4313 |
| 83 | Parralel key | A4 |
| 102 | Starpoint Vrs-F | 1.6541 |

^{*} See table "Technical data"

Parts list as an example of the standard configuation

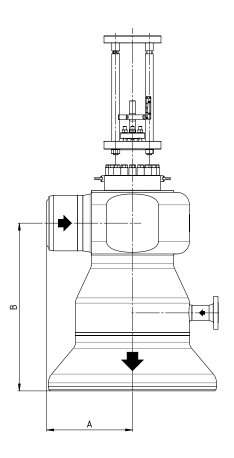
^{**} Depending on customer requirements



Pressure reducing valve with integrated atomising steam cooling for heavy steam conversion applications

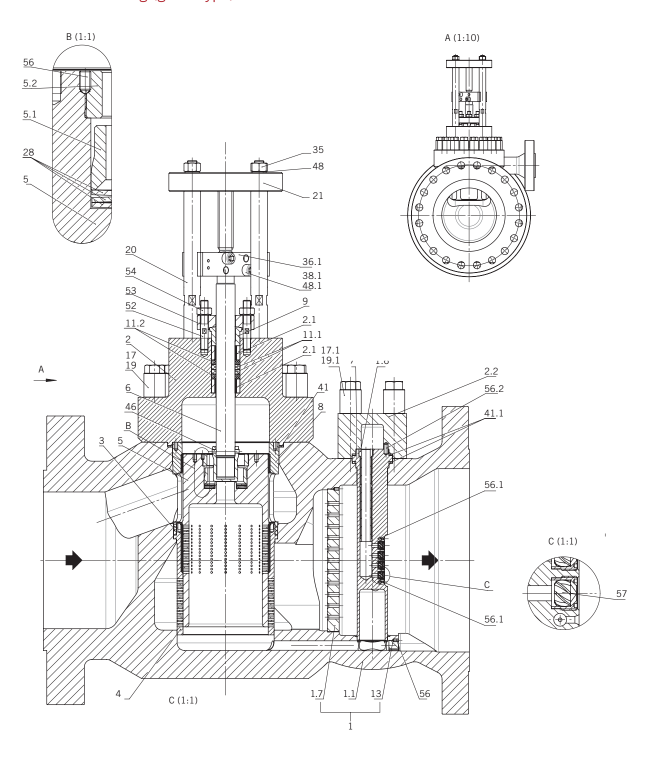
Dimensions (angle type)

| Seat-Ø (mm) | Measures A (mm) | Measures B (mm) | Weight (kg) |
|-------------|-----------------|-----------------|-------------|
| 40 | 150 | 125 | 120 |
| 50 | 175 | 130 | 200 |
| 65 | 200 | 140 | 250 |
| 80 | 250 | 170 | 350 |
| 100 | 300 | 185 | 550 |
| 125 | 400 | 210 | 700 |
| 150 | 475 | 240 | 1000 |
| 180 | 550 | 250 | 1400 |
| 210 | 725 | 250 | 1800 |
| 250 | 850 | 275 | 2200 |



Pressure reducing valve with integrated atomising steam cooling for heavy steam conversion applications

Sectional drawing (globe type)



Pressure reducing valve with integrated atomising steam cooling for heavy steam conversion applications

Parts list (globe type)

| Pos. | Item | Material |
|------|-------------------|----------------|
| 1 | Housing cpl. | |
| 1.1 | Housing | * |
| 1.3 | Insert | * |
| 1.6 | Protection pipe | * |
| 1.7 | Orifice | * |
| 2 | Cap | * |
| 2.1 | Bushing | * |
| 2.2 | Cover | * |
| 3 | Profile ring | Grafit |
| 4 | Seat bushing | *2 |
| 5 | Valve plug | 1.4903/A182F91 |
| 5.1 | Pilot plug | 2.4668 |
| 5.2 | Ring | 1.4903/A182F91 |
| 6 | Valve spindle | 1.4922 |
| 7 | Insert | 1.4903/A182F91 |
| 8 | Bushing | ** |
| 9 | Packing follower | 1.4122 |
| 11.1 | Packing | Grafit |
| 11.2 | Packing | Grafit |
| 17 | Capsule nut | ** |
| 17.1 | Capped nut | ** |
| 19 | Stud bolt | ** |
| 19.1 | Stud bolt | ** |
| 20 | Spacer bolt | ** |
| 21 | Flange | 1.0460 |
| 28 | Washer | 2.4668 |
| 35 | Hexagon nut | 8 |
| 36.1 | Coupling | 1.4571 |
| 38.1 | Socket head screw | A4-70 |
| 41 | Spiral gasket | 1.4541/Grafit |
| 41.1 | Spiral gasket | 1.4541/Grafit |
| 46 | Pin | 1.4301 |
| 48 | Lock washer | 1.1211 |
| 48.1 | Lock washer | 1.1211 |
| 52 | Stud bolt | ** |
| 53 | Gland plate | * |
| 54 | Hexagon nut | ** |
| 56 | Threaded pin | A4 |
| 56.1 | Threaded pin | A4 |
| 56.2 | Guide pin | A2 |
| 57 | Spray nozzle | 1.4301/1.4313 |

- * See table "Technical data"
- ** Depending on customer requirements

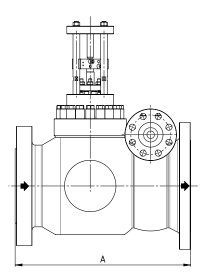
Parts list as an example of the standard configuation



Pressure reducing valve with integrated atomising steam cooling for heavy steam conversion applications

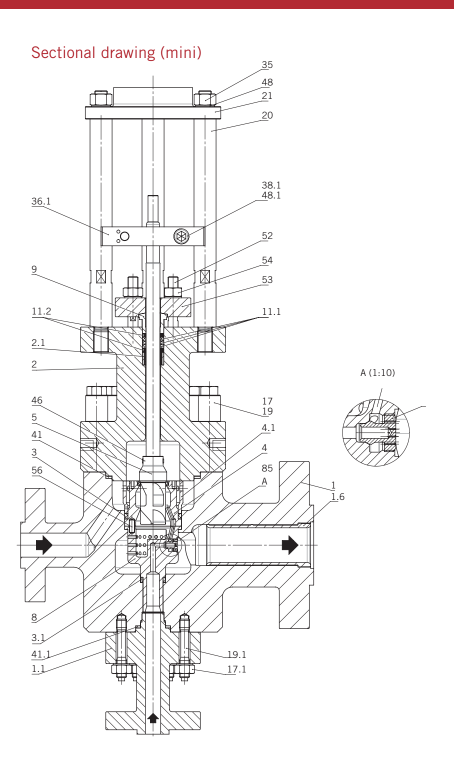
Dimensions (global type)

| Seat-Ø (mm) | Measures A (mm) | Weight (kg) |
|-------------|-----------------|-------------|
| 40 | 275 | 150 |
| 50 | 300 | 260 |
| 65 | 350 | 320 |
| 80 | 425 | 450 |
| 100 | 475 | 700 |
| 125 | 600 | 900 |
| 150 | 725 | 1250 |
| 180 | 800 | 1750 |
| 210 | 975 | 2300 |
| 250 | 1125 | 2800 |





Pressure reducing valve with integrated atomising steam cooling for heavy steam conversion applications





Pressure reducing valve with integrated atomising steam cooling for heavy steam conversion applications

Parts list (mini)

| Pos. | Item | Material |
|------|---------------------|----------------|
| 1 | Gehäuse | * |
| 1.1 | Deckel | * |
| 1.6 | Schutzrohr | * |
| 2 | Deckel | * |
| 2.1 | Buchse | * |
| 3 | Profilring | Grafit |
| 3.1 | Profilring | Grafit |
| 4 | Sitzbuchse | ** |
| 4.1 | Hülse | ** |
| 5 | Ventilkörper | 1.4903/A182F91 |
| 6 | Ventilspindel | 1.4922 |
| 7 | Sprühkopf | 1.4903/A182F91 |
| 8 | Düse | ** |
| 9 | Stopfbuchsendrücker | 1.4122 |
| 11.1 | Packung | Grafit |
| 11.2 | Packung | Grafit |
| 17 | Kapselmutter | ** |
| 17.1 | Sechskantmutter | ** |
| 19 | Stiftschraube | ** |
| 19.1 | Stiftschraube | ** |
| 20 | Distanzbolzen | ** |
| 21 | Anbauflansch | 1.0460/A105 |
| 35 | Sechskantmutter | 8 |
| 36.1 | Steg | 1.4571 |
| 38.1 | Zylinderschraube | 8.8 |
| 41 | Spiraldichtung | 1.4541/Grafit |
| 41.1 | Spiraldichtung | 1.4541/Grafit |
| 46 | Stift | 1.4301 |
| 48 | Sicherungsscheibe | 1.8159 |
| 48.1 | Sicherungsscheibe | 1.8159 |
| 52 | Stiftschraube | ** |
| 53 | Stopfbuchsenscheibe | * |
| 54 | Sechskantmutter | ** |
| 56 | Gewindestift | A4 |
| 56.1 | Gewindestift | A4 |
| 56.2 | Steckkerbstift | A2 |
| 57 | Sprühdüse | 1.4301/1.4313 |

- See table "Technical data"
- Depending on customer requirements

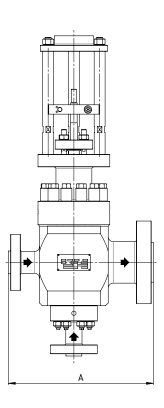
Parts list as an example of the standard configuation



Pressure reducing valve with integrated atomising steam cooling for heavy steam conversion applications

Dimensions (mini)

| Seat-Ø (mm) | Measures A (mm) | Weight (kg) |
|-------------|-----------------|-------------|
| 22 | 350 | 225 |
| 30 | 400 | 250 |
| 40 | 450 | 275 |



SCHROEDAHL Control valves

> Control valves for water applications

SCHROEDAHL cooling water and feed water Control Valves represent high precision work.

We supply various high-quality cooling water and feed water valves for pure water applications in industrial or power plant processes.

Forged housings as globe, z or angle valves are configurable in various nominal sizes and pressure ratings.

Besides a feed water valve with injection function, we offer an innovative feed water combined valve, which has two functions in one system – for example the control of the start-up and the main

load case. Thereby, time and effort of installing a plant and mainly the costs can be reduced.

Our cooling water control valves are conceived as space saving, compact control valves for injection and temperature control. The optimum mechanics reduce the required actuating forces to a minimum, so that small, cost-effective actuators can be used. Even here SCHROEDAHL adds to a higher economic efficiency.

The design of our control valves enables some of them to also be used as high-quality pump protection valves.



High pressure control valve with axial throttle body







> Type AK, sectional view

Product features

- Cavitation-free, low-noise, multi-stage throttle body in a cascade design with axial flow direction under high pressure
- Identical procedural characteristic or according to valve sizing
- Screwed-on housing cover
- Designed for extreme high pressure control and to avoid cavitation damage and to be suitable for a wide range of applications
- The multi stage throttle body is designed as a cascade with an axial flow direction permits an extremely wide application range of up to 50:1 at constant high pressure loss without cavitation problems

Applications

High-pressure control, high-pressure injection for power plant and process technology applications

High pressure control valve with axial throttle body

Technical data

| Nominal diameter | DN 15-100 / NPS ½-4 |
|------------------------------------|---|
| Pressure class | PN 16-640/Class150 -4500 |
| Temperature (max.) | 280 °C / 536 °F |
| Housing material | 1.0460 / A105 1.5415 1.7335 / A182F12CI.2 1.7383 / A182F22CI.3 1.4903 / A182F91 1.6368 1.4404 / A182F316L |
| Housing type | Forged |
| Medium | Water |
| Flanges | EN 1092-1, ASME B16.5, ISO 7005, JIS, JPI, welding ends on request |
| Designs | Angle type, globe type |
| Actuators | Electric, pneumatic, hydraulic |
| Number of stages (max.) | 6 |
| Number of controlled stages (max.) | 6 |
| Operating range (max.) | 1:50 |

High pressure control valve with axial throttle body

Function

The AK series pressure reducing control valves enable reliable controllability even with high pressure differences and with the necessary broad rangeability. The multi-stage design of the throttle body makes possible the reduction of even very high pressures with low wear.

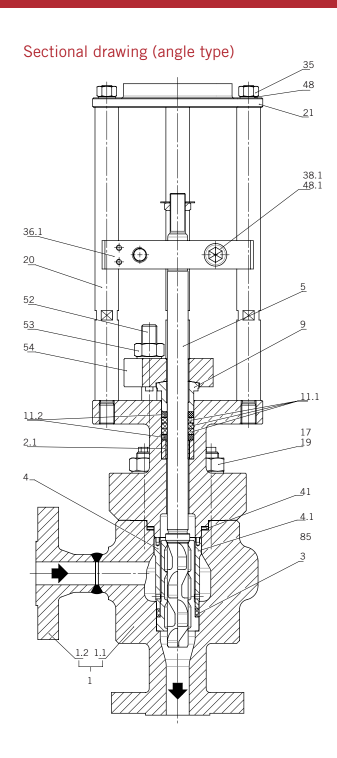
The AK series is characterised by the special design of the valve plug. These are designed with milled chambers on the cylindrical body that are specially tailored to the respective application. This means that even very small Kv values can be reliably controlled. The special arrangement of the chambers on the throttle unit also results in the flow being deflected, which reduces speed and further minimizes resulting wear. This ensures that the valve operates reliably over a long period of time.

Optional perforated throttle plates can be used to reduce noise and homogenise flow ensuring that the control valve operates quietly under all conditions.

The parts of the throttle body are perfectly matched to each other so that best sealing properties are guaranteed even without the use of additional elastomers.

On moving away from the closed position the chambers create an opening for the process medium. As the stroke increases, more medium can flow through the chambers axially over the valve plug. Stringing together several chambers one behind the other allows the pressure to be brought to the required level in several stages.

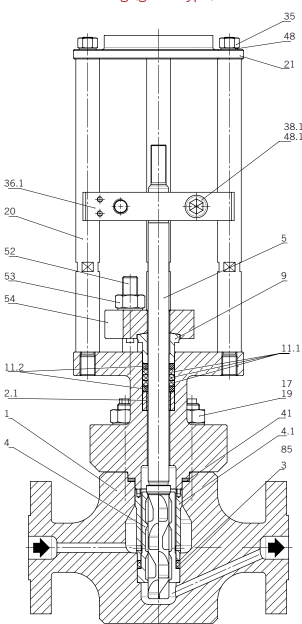
High pressure control valve with axial throttle body



Dimensions: on request

High pressure control valve with axial throttle body

Sectional drawing (globe type)



Dimensions: on request

High pressure control valve with axial throttle body

Parts list (globe type)

| Pos. | Item | Material |
|------|-------------------|---------------|
| 1 | Housing | * |
| 2 | Cap | * |
| 2.1 | Bushing | 1.4404 |
| 3 | Profile ring | Grafit |
| 4 | Cascade bushing | 1.4122 |
| 4.1 | Shuck | 1.4122 |
| 5 | Valve spindle | 1.4122 |
| 9 | Packing follower | 1.4122 |
| 11.1 | Packing | PTFE |
| 11.2 | Packing | PTFE/Grafit |
| 17 | Hexagon nut | 1.7218 |
| 19 | Stud bolt | 1.7709 |
| 20 | Spacer bolt | 1.1181 |
| 21 | Flange | 1.0460/A105 |
| 35 | Hexagon nut | 8 |
| 36.1 | Bridge | 1.4571 |
| 38.1 | Socket head screw | 8.8 |
| 41 | Spiral gasket | 1.4541/Grafit |
| 48 | Lock washer | 1.1211 |
| 48.1 | Lock washer | 1.1211 |
| 52 | Stud bolt | ** |
| 53 | Gland plate | * |
| 54 | Hexagon nut | ** |

^{*} See table "Technical data"

Parts list as an example of the standard configuation

^{**} Depending on customer requirements

Type AC

A particularly robust high-pressure control valve with multi-stage axial flow limitation







> Type AC, sectional view

Product features

- Cavitation-free, multi-stage vortex plug with an axial flow direction under high pressure
- Linear characteristic curve or according to valve design
- Screwed-on housing cover
- Wear free
- Designed for extreme high pressure control and to avoid cavitation damage
- The multi-stage axial plug with vortex system operates in the axial flow direction, is extremely robust and special material combinations enable it to also be used with complex water mixtures and other media

Applications

- High-pressure control valve for the power plant and process industry as well as for offshore applications
- Also suitable as pump protection for minimum flow control
- Suitable for the control of the high pressure injection

Type AC

A particularly robust high-pressure control valve with multi-stage axial flow limitation

Technical data

| Nominal diameter | DN 25-400 / NPS 1-16 |
|------------------------------------|---|
| Pressure class | PN 100-640/Class 600 -4500 |
| Temperature (max.) | 280 °C / 536 °F |
| Housing material | 1.0460 / A105 1.5415 1.7335 / A182F12CI.2 1.7383 / A182F22CI.3 1.4903 / A182F91 1.6368 1.4404 / A182F316L |
| Housing type | Forged |
| Media | Water, water mixtures |
| Flanges | EN 1092-1, ASME B16.5, ISO 7005, JIS, JPI, welding ends on request |
| Designs | Angle type, globe type, z-type |
| Actuators | Electric, pneumatic, hydraulic |
| Number of stages (max.) | 8 |
| Number of controlled stages (max.) | 8 |
| Operating range (max.) | 1:15 |

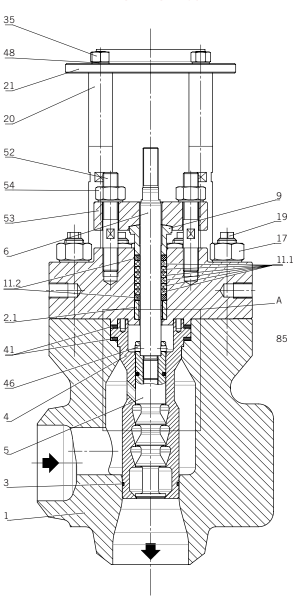
A particularly robust high-pressure control valve with multi-stage axial flow limitation

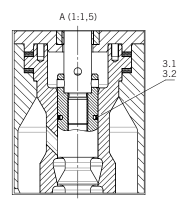
Function

The AC valve reduces the pressure over multiple controlled stages with different cross-sectional constrictions. As a result, the pressure reduction takes place step by step without cavitation risk and independently of the stroke position. A control range below 5% is usually considered separately. Higher load ranges can also be achieved by combining other contol units (see also the combination valve type AVC).

A particularly robust high-pressure control valve with multi-stage axial flow limitation

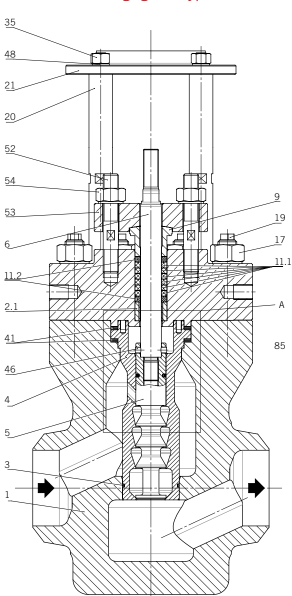
Sectional drawing (angle type)

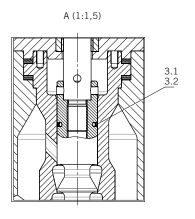




A particularly robust high-pressure control valve with multi-stage axial flow limitation

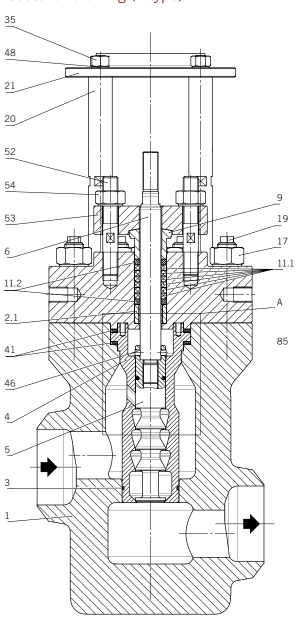
Sectional drawing (globe type)

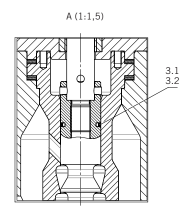




A particularly robust high-pressure control valve with multi-stage axial flow limitation

Sectonal drawing (z-type)





A particularly robust high-pressure control valve with multi-stage axial flow limitation

Parts list (angle type, global type, z-type)

| Pos. | Item | Material |
|------|------------------|---------------|
| 1 | Housing | * |
| 2 | Сар | * |
| 2.1 | Bushing | 1.4404 |
| 3 | O-Ring | ** |
| 3.1 | O-Ring | ** |
| 3.1 | Glyd ring | ** |
| 3.2 | O-Ring | ** |
| 4 | Vortex bushing | 1.4122 |
| 4.1 | Ring | 1.4122 |
| 5 | Valve body | 1.4122 |
| 6 | Valve spindle | 1.4122 |
| 9 | Packing follower | 1.4122 |
| 11.1 | Packing | PTFE |
| 11.2 | Packing | PTFE/Grafit |
| 17 | Hexagon nut | ** |
| 19 | Stud bolt | ** |
| 20 | Spacer bolt | 1.1181 |
| 21 | Flange | 1.0460/A105 |
| 35 | Hexagon nut | 8 |
| 41 | Spiral gasket | 1.4541/Grafit |
| 46 | Pin | 1.4301 |
| 48 | Lock washer | 1.8159 |
| 52 | Stud bolt | ** |
| 53 | Gland plate | * |
| 54 | Hexagon nut | ** |

- * See table "Technical data"
- ** Depending on customer requirements

Parts list as an example of the standard configuation

Particularly robust high-pressure control valve for water applications in single- or multi-stage design as perforated bushing







> Type AV, sectional view

Product features

- Single-stage and multi-stage cavitation-free, low-noise throttle body design (perforated bushing)
- Robust valve reduction unit with single- or multi-stage perforated bushing system
- Unloaded and loaded throttle bodies
- Screwed-on housing cover
- Linearly modified characteristic curve

Applications

- High-quality high-pressure control valve for the power plant and process industry. Suitable for feed water control (100 %)

Particularly robust high-pressure control valve for water applications in single- or multi-stage design as perforated bushing

Technical data

| Nominal diameter | DN 50-600 / NPS 2-24 |
|------------------------------------|---|
| Pressure class | PN 16-640/Class 150 -4500 |
| Temperature (max.) | 280 °C / 536 °F |
| Housing material | 1.0460 / A105 1.5415 1.7335 / A182F12CI.2 1.7383 / A182F22CI.3 1.4903 / A182F91 1.6368 1.4404 / A182F316L |
| Housing type | Forged |
| Media | Water, vapour, condensate |
| Flanges | EN 1092-1, ASME B16.5, ISO 7005, JIS, JPI, welding ends on request |
| Designs | Angle type, globe type |
| Actuators | Electric, pneumatic or hydraulic |
| Number of stages (max.) | 7 |
| Number of controlled stages (max.) | 4 |
| Operating range (max.) | 1:50 |

Particularly robust high-pressure control valve for water applications in single- or multi-stage design as perforated bushing

Function

The pressure reducing control valves of the AV series enable reliable control even under difficult operating conditions.

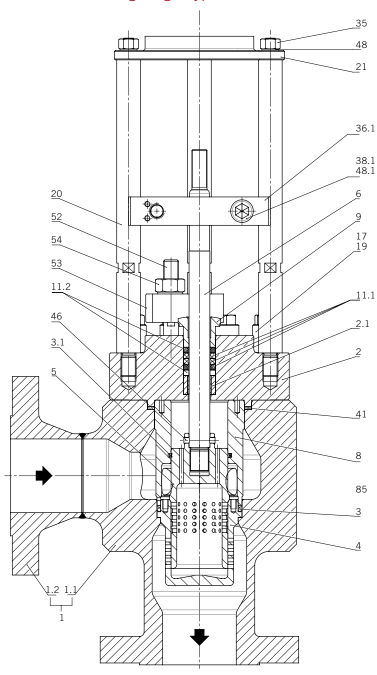
The series is characterized by the use of perforated throttle bodies as control units. Individual characteristic curves can be achieved by adapting the hole patterns to the particular requirements.

The optional pressure-balanced design also enables actuating forces to be reduced, which permits the use of smaller and more cost-effective actuators even at high pressures.

The parts of the throttle body are perfectly matched to each other so that best sealing properties are guaranteed even without the use of additional elastomers.

Particularly robust high-pressure control valve for water applications in single- or multi-stage design as perforated bushing

Sectional drawing (angle type)



Dimensions: on request

Particularly robust high-pressure control valve for water applications in single- or multi-stage design as perforated bushing

Parts list (angle type)

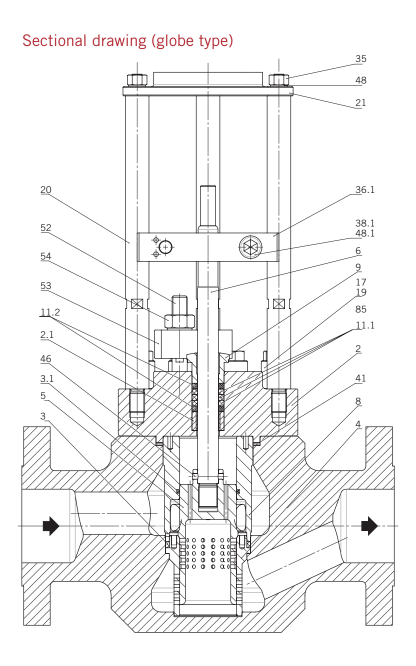
| Pos. | Item | Material |
|------|-------------------|---------------|
| 1 | Housing cpl. | * |
| 1.1 | Housing | * |
| 1.2 | Flange | * |
| 2 | Cap | * |
| 2.1 | Bushing | 1.4404 |
| 3 | Profile ring | Grafit |
| 4 | Cascade bushing | 1.4122 |
| 4.1 | Shuck | 1.4122 |
| 5 | Calve Plug | 1.4122 |
| 6 | Valve spindle | 1.4057 |
| 8 | Bushing | 1.4122 |
| 9 | Packing follower | 1.4122 |
| 11.1 | Packing | PTFE |
| 11.2 | Packing | PTFE/Grafit |
| 17 | Hexagon nut | ** |
| 19 | Stud bolt | ** |
| 20 | Spacer bolt | 1.1181 |
| 21 | Flange | 1.0460/A105 |
| 35 | Hexagon nut | 8 |
| 36.1 | Bridge | 1.4571 |
| 38.1 | Socket head screw | 8.8 |
| 41 | Spiral gasket | 1.4541/Grafit |
| 48 | Lock washer | 1.1211 |
| 48.1 | Lock washer | 1.1211 |
| 52 | Stud bolt | ** |
| 53 | Gland plate | * |
| 54 | Hexagon nut | ** |

^{*} See table "Technical data"

Parts list as an example of the standard configuation

^{**} Depending on customer requirements

Particularly robust high-pressure control valve for water applications in single- or multi-stage design as perforated bushing



Particularly robust high-pressure control valve for water applications in single- or multi-stage design as perforated bushing

Parts list (globe type)

| Pos. | Item | Material |
|------|-------------------|---------------|
| 1 | Housing cpl. | * |
| 2 | Сар | * |
| 2.1 | Bushing | 1.4404 |
| 3 | Profile ring | Grafit |
| 4 | Cascade bushing | 1.4122 |
| 4.1 | Shuck | 1.4122 |
| 5 | Valve plug | 1.4122 |
| 6 | Valve spindle | 1.4057 |
| 8 | Bushing | 1.4122 |
| 9 | Packing follower | 1.4122 |
| 11.1 | Packing | PTFE |
| 11.2 | Packing | PTFE/Grafit |
| 17 | Hexagon nut | ** |
| 19 | Stud bolt | ** |
| 20 | Distance Bolt | 1.1181 |
| 21 | Flange | 1.0460/A105 |
| 35 | Hexagon nut | 8 |
| 36.1 | Bridge | 1.4571 |
| 38.1 | Socket head screw | 8.8 |
| 41 | Spiral gasket | 1.4541/Grafit |
| 48 | Lock washer | 1.1211 |
| 48.1 | Lock washer | 1.1211 |
| 52 | Stud bolt | ** |
| 53 | Gland plate | * |
| 54 | Hexagon nut | ** |

- * See table "Technical data"
- ** Depending on customer requirements

Parts list as an example of the standard configuation

Customised high-pressure control valve with special dual valve combination of the throttle body







> Type AVC, sectional view

Product features

- Two valves in one: the start-up valve and the full load valve combined in a single valve
- Screwed-on housing cover
- The AVC valve uses two throttle bodies on one stem and opens up a much wider range of application of 1:500
- For the best handling of difficult operating conditions with extremely high demands on adjustability and high-quality pressure control

Applications

- Start-up control and main boiler feed control

Customised high-pressure control valve with special dual valve combination of the throttle body

Technical data

| Nominal diameter | DN 50-500 / NPS 2-20 |
|------------------------------------|---|
| Pressure class | PN 100-640/Class 150 -4500 |
| Temperature (max.) | 280 °C / 536 °F |
| Housing material | 1.0460 / A105 1.5415 1.7335 / A182F12CI.2 1.7383 / A182F22CI.3 1.4903 / A182F91 1.6368 1.4404 / A182F316L |
| Housing type | Forged |
| Medium | Water |
| Flanges | EN 1092-1, ASME B16.5, ISO 7005, JIS, JPI, welding ends on request |
| Actuators | Electric, pneumatic, hydraulic |
| Designs | Angle type, globe type |
| Number of stages (max.) | 7 + 1 |
| Number of controlled stages (max.) | 7 + 1 |
| Operating range (max.) | 1:500 |

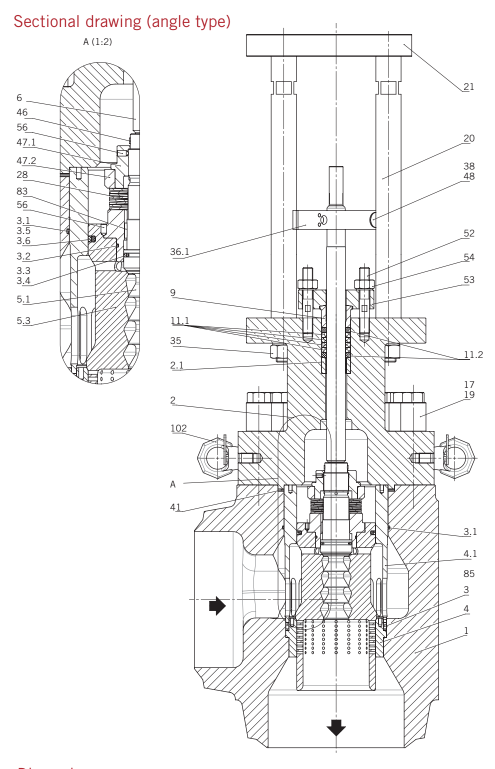
Customised high-pressure control valve with special dual valve combination of the throttle body

Function

AVC combination valves with internal fittings consisting of axial throttling stages and perforated basket fittings.

Combination valve consisting of a multi-stage high-pressure reducing unit for start-up or low load and a single-stage or multi-stage main control unit. Combining these two valve units in one valve achieves an extremely wide rangeability that was previously only possible with two separate valves. This special solution also replaces the previously customary boiler control operation using two separate valves with a main valve and a start-up valve.

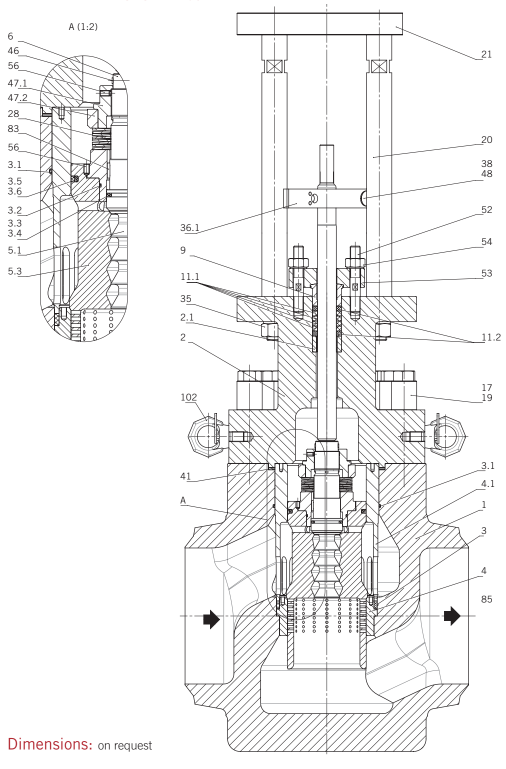
Customised high-pressure control valve with special dual valve combination of the throttle body



Dimensions: on request

Customised high-pressure control valve with special dual valve combination of the throttle body

Sectional drawing (globe type)



Customised high-pressure control valve with special dual valve combination of the throttle body

Parts list (angle type, globe type)

| Pos. | Item | Material |
|------|-------------------|---------------|
| 1 | Housing cpl. | * |
| 1.1 | Housing | * |
| 1.2 | Pipe | * |
| 2 | Сар | * |
| 2.1 | Bushing | 1.4404 |
| 3 | Profile ring | Grafit |
| 3.1 | O-Ring | ** |
| 3.2 | O-Ring | ** |
| 3.3 | O-Ring | ** |
| 3.4 | Glyd ring | ** |
| 3.5 | O-Ring | ** |
| 3.6 | Glyd ring | ** |
| 4 | Seat bushing | 1.4122 |
| 4.1 | Bushing | 1.4122 |
| 5.1 | Pilot plug | 1.4122 |
| 5.3 | Valve plug | 1.4122 |
| 5.4 | Threaded ring | 1.4122 |
| 6 | Valve spindle | 1.4057 |
| 9 | Packing follower | 1.4122 |
| 11.1 | Packing | PTFE |
| 11.2 | Packing | PTFE/Grafit |
| 17 | Capped nut | ** |
| 19 | Stud bolt | ** |
| 20 | Spacer bolt | 1.7709 |
| 21 | Flange | 1.0460/A105 |
| 28 | Washer | 1.4404 |
| 35 | Hexagon nut | 1.7218 |
| 36.1 | Bridge | 1.4571 |
| 38 | Socket head screw | 8.8 |
| 41 | Spiral gasket | 1.4541/Grafit |
| 46 | Pin | 1.4301 |
| 47.1 | Threaded ring | 1.4122 |
| 47.2 | Pressure disc | 1.4122 |
| 48 | Lock washer | 1.8159 |
| 52 | Stud bolt | ** |
| 53 | Gland plate | * |
| 54 | Hexagon nut | ** |
| 56 | Threaded pin | A4 |
| 83 | Parallel key | 1.0540 |
| 102 | Ring bolt | 1.6541 |

- * See table "Technical data"
- ** Depending on customer requirements

Parts list as an example of the standard configuation

Particularly robust single- or multi-stage throttle with axially arranged perforated orifice







> Type GD, sectional view

Product features

- Cavitation free single- or multi-stage-layer perforated orifice for reducing pressure
- Interchangeable internal parts
- Wear-free
- Designed for extreme high pressure applications and to prevent cavitation damages
- The orifice plate throttels are extremely robust and thus enable the use of complete water mixtures and other media

Applications

- Power and process industry
- Offshore applications
- Also suitable as pump protection for pressure reduction of the minimum flow

Particularly robust single- or multi-stage throttle with axially arranged perforated orifice

Technical data

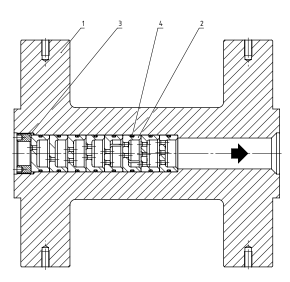
| Nominal diameter | DN 25-200 / NPS 1-8 |
|------------------------------------|---|
| Pressure class | PN 100 – 640 / Class 150 – 4500 |
| Temperature (max.) | Up to 230 °C / 446 °F (or on request) |
| Housing material | 1.0460 / A105 1.5415 1.7335 / A182F12CI.2 1.7383 / A182F22CI.3 1.4903 / A182F91 1.6368 1.4404 / A182F316L |
| Housing type | Forged |
| Medium | Water, water mixtures |
| Flanges | EN 1092-1, ASME B16.5, ISO 7005, JIS, JPL, welding ends on request |
| Designs | Globe type |
| Number of stages (max.) | 12 |
| Number of controlled stages (max.) | 0 |
| Operating range (max.) | 1:1 |

Function

The GD throttle reduces the pressure over axially arranged perforated orifice with different cross-sectional contrictions. As a result, the pressure reduction without cavitation risk take place step by step.

Particularly robust single- or multi-stage throttle with axially arranged perforated orifice

Sectional drawing (multi-stage)



Parts list (multi-stage)

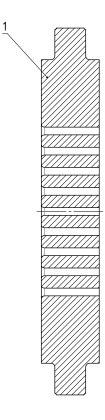
| Pos. | Item | Material |
|------|---------|----------|
| 1 | Housing | * |
| 2 | Orifice | 1.4122 |
| 3 | Ring | 1.4122 |
| 4 | 0-Ring | ** |

- * See table "Technical data"
- ** Depending on customer requirements

Parts list as an example of the standard configuation

Particularly robust single- or multi-stage throttle with axially arranged perforated orifice

Sectional drawing (single-stage)



Parts list (multi-stage)

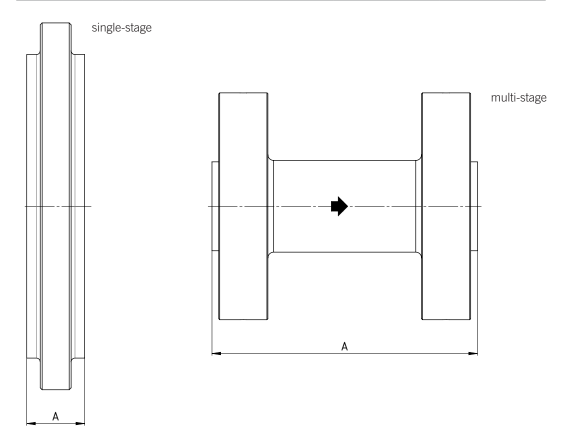
| Pos. | Item | Material |
|------|---------|----------|
| 1 | Orifice | 1.4404 |

Parts list as an example of the standard configuation

Particularly robust single- or multi-stage throttle with axially arranged perforated orifice

Dimensions (throttle)

| Nominal diameter | | Measures A (mm) | | |
|------------------|------|-----------------|----------------------|--------------------------|
| DN | NPS | single-stage | multi-stages up to 8 | multi-stages up to 12 |
| 25 | 1 | | 200 | 200 |
| 32 | 1,25 | | 200 | 200 |
| 40 | 1,5 | | 250 | 350 |
| 50 | 2 | | 250 | 350 |
| 65 | 2,5 | 20 | 250 | 350 |
| 80 | 3 | 20 | 350 | 500 |
| 100 | 4 | | 350 | 500 |
| 125 | 5 | | 350 | 500 |
| 150 | 6 | | 500 | 700 |
| 200 | 8 | | 500 | 700 |



SUL, TDL, TDM, MRK, TDC

Minimum requirement to create an offer

| Customer | | T | | Rev. | | | prev. Orde | r No. | | |
|--------------------------------------|--------|------------------|-------------|-------------|----------------------|-------------------|---------------------------------------|---------------------|--|------------------|
| | | | | 1 | | | Data Sheet | | | |
| Project | | | | | | | Quantity | | | |
| Tag No. / k | KS No. | 1 | | | | | T | | | |
| Туре | | | | | | | | | | |
| | | Connection | n Size | Class | Valve Standard | Design | Schedule | Surface | 1 | |
| | Р | Inlet | | | | | | | ↑ R | |
| | R B | Outlet Bypass | | | | | 1 | | - F2 | √ → |
| | A | Start-Up | | | | | | | 4 V | |
| Installation | P-R | | | | | | | | | В |
| Painting Certificate: | | | | | | | | | ↑ p | |
| | | | | | D- 1 | na Date | | | 1 | |
| Design Ter | np. | | | Design Pres | | gn Data | | | | |
| | | | | | | terial | | | | |
| Body | | | Internals | | IVIC | Gaskets | | | | |
| | | | | | Me | dium | | | | |
| Medium | | | | _ | | | | | | |
| Operating | Temp. | min. | | | 1 | max. | | | 1 | |
| S.G. | | min. | | | <u> </u> | max. | <u> </u> | <u> </u> | | |
| | | Case 1 | Case 2 | Cose 2 | Opera | ting Data | | | | |
| Q _M | | Case 1 | Case 2 | Case 3 | 1 | | | | | |
| H _M | | | | |] | | | | 74.76 | |
| Q ₁₀₀ | | | | 1 | H ₀ | Normal | - | | 1 Q _{50/100} P ₂ | Suction |
| H ₁₀₀ Q _{max} | | | 1 | + | H _M | 1 | Operating- point 0 _m | 77 | | , *** |
| H _{max} | | | | | Head Hin m | | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | " X | <u></u> | |
| H₀ | | | | 1 | ± H _{ornex} | | | 0 | , 开, | Q, |
| Q _A H _A | | + | + | + | - | i i | i i | " | P _A | • 0 |
| p _v | | | | | | Q _u 50 | 100 | Manual- start-up | р⊗ | Pu |
| p _N | | | | | _ | Ω _м 50 | Mainflow Q in % | on request | | Pump |
| ∆p _{Bypass} | | + | + | + | - | | | | | |
| Ky Bynasa | | | | | <u> </u> | | | | | |
| k _{v-Bypass} RPM | | | | | Po | marks | | | | |
| | | | | | Ке | IIdIKS | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| RPM | | Inato | Description | n | | | Namo | | | |
| | | Date | Description | n | | | Name | | | |

Minimum requirement to create an offer

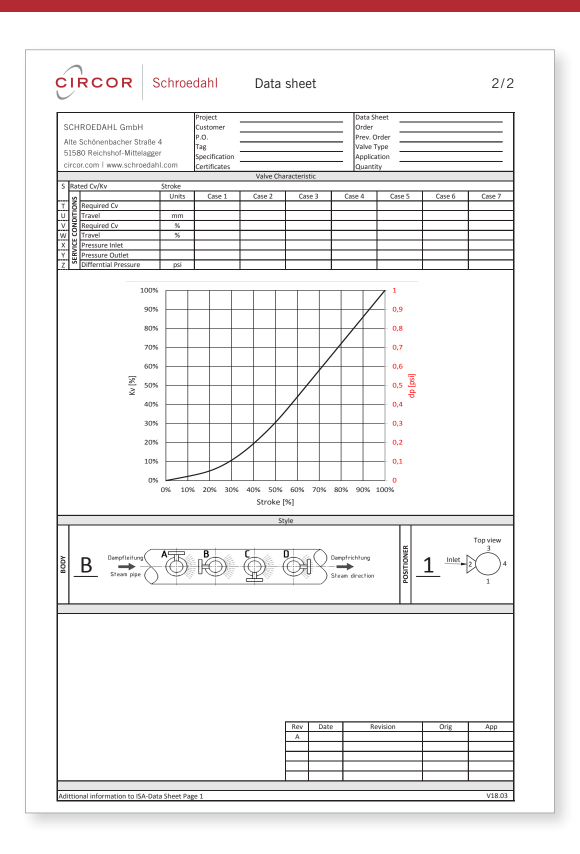
BPV

| | | | | | | | | 1 |
|-----------------------------|-----------|-----------|-----------|----------|-------------------|-------------------------|---------|-------|
| Customer | | | Rev. | | | prev. Orde Data Shee | | |
| Customer | | | | | | Quantity | L INO. | |
| Project | | | | | | | | |
| Tag No. / KK | S No. | | | | | | | |
| Туре | | | | | | | | |
| | | | | Valve | Design | | | |
| | Connecti | on Size | Class | Standard | | Schedule | Surface | |
| | P Inlet | | | | | | | |
| | R Outlet | | | | | | | P R |
| Painting | | | | | | | | |
| Certificates | | | | | | | | |
| | | | | Desig | n Data | | | |
| Design Temp | 0. | | Design Pr | essure | | | | |
| | | | | Ma | terial | | | |
| Body | | Internals | | | Gaskets | | | |
| | | | | Mo | dium | | | |
| Medium | | | | ivie | uiuiii | | | |
| Operating Te | emp. min. | | | | max. | | | |
| S.G. | min. | | | | max. | | | |
| | | | | Operat | ing Data | | | |
| | Case 1 | Case 2 | Case 3 | | Back | 10 | 0 | |
| Q | | | | | Pressure Valve | J [| ΔP | Tank |
| p ₁ | | | | _ | | Xh | A. | A F |
| P ₂ | | | _ | P | ump Q | TL | F-14 | |
| <u>∆p</u> k _v | | | _ | _ | →, → | P ₁ | | P, — |
| | I | | | | narks | | | 101 |
| | | | | | | | | |
| | | | | | | | | |
| Revision | Date | Descrinti | | | | Name | | |
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| Revision | Date | Descripti | on | | | Name | | |
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| Revision | Date | Descripti | on | | | Name | | |
| Revision | Date | Descripti | on | | | Name | | |
| Revision | Date | Descripti | on | | | Name | | |
| Revision | Date | Descripti | on | | | Name | | |

DKV, DKH, DKM

| | | | | | In | | | | la . | 01 | | | | |
|--|----------------------|--|--|-------|-------------------------------|----------|-------------------|--|---------------------------|----------|----------------|--|--|--|
| SCHROEDAHL GmbH Alte Schönenhacher Straße 4 | | | | | Project Customer | | | Data Sheet Order | | | | | | |
| | | | | | P.O. | | | Prev. Order | | | | | | |
| 51580 Reichshof-Mittelagger | | | | Tag | | | | | re Type | | | | | |
| circor.com www.schroedahl.com | | | | | Specification Certificates | | | Application Quantity | | | | | | |
| | | | | | | | | | | | | | | |
| 1 | Flui | | | | Casa 1 | Case 2 | Case 3 | | Case 4 | Case 5 | Casa 6 | Case 7 | | |
| 2 | | F | low Rate | Units | Case 1 | Case 2 | + ` | case 5 | Case 4 | Case 3 | Case 6 | Case / | | |
| 3 | | Pressure | | | | | | | | | | | | |
| 5 6 | NS | Temperature Specific Gravity | | | | — | _ | | | | | | | |
| A | 읟 | - | low Rate | | | | + | | | | | | | |
| 4 | ONC | Pressure Temperature | | | | | | | | | | | | |
| В | EC | | emperature | | | | | | | | | | | |
| 9 10 | SERVICE CONDITIONS | | Required Cv Fravel | % | | 1 | + | | | | | | | |
| 11 | SE | Allow./ Pred. SPL | | dB(A) | / | / | | / | / | / | / | / | | |
| С | | ر غ | Water Flow Rate | | | | 4 | | | | | | | |
| D E | | | Water Inlet Pressure Water Temperature | | | 1 | + | | | | | - | | |
| | | | | | | , | | ' | | • | | • | | |
| 13 | | ci | | In | Out | 53 | Type | | | Medal | | | | |
| 14 | IINE | Size Wall Thickness | | | | 54 55 | Manufa Size | | | Model | | | | |
| 15 | | Pipe Line Insulation | | | | 56 57 | On/Off | On/Off No Modulating No | | | | | | |
| 16 | | Body Type | | | In Out | | | Spring | | | | | | |
| 18 | | Units Design Pressure | | | In | Out | 58 | Max Allowable Pressure | | | | | | |
| | | Design Temperature Mfr and Valve model Body Material Bonnet Material | | | | 59 60 | Availab | le Air Pressu | | min. | | | | |
| 19 | | | | | | | | ench Range Start End | | | | | | |
| 20 | _ | | | | | | 63 64 | | tem Orientation | | | | | |
| 7 | NNE | | li | n | Out | Water | 65 | Air Failure Valve Set At | | | | | | |
| 22 | /80 | Size | | | | 66 | | | | | | | | |
| ն2 3 | BODY /BONNET | Pressure Connection Spec. | | | | | 67 68 | Input Si Type | Rugi | | | | | |
| | Æ BC | Standard | | | | | | CO AAAA Saababababababababababababababababababa | | | | | | |
| 24 | VALVE | Flange Face Finish | | | | | 71 | Manufacturer Model Gauges No By-Pass No Cam Characteristic Input Signal | | | | | | |
| 25 26 | | | Material Flow Direction | | | | | | | | | | | |
| 27 | | Туре | Type of Bonnet | | | | | G POSITION FEEDBACK | | | | | | |
| 28 | | Lub & Iso Valve | | | | | H | H Certification Connection Size 74 Type Quantity | | | | | | |
| 29 30 | | Packing Material Packing Type | | | | | 75 | 75 H Manufacturer Model | | | | | | |
| 31 | | Remark | | | | | 76 | Spec. R | ating _ | | _ | | | |
| 32 | | Trim Type Seat Size Stroke | | | | | 77 78 | Actuati Certific | on Points | | Connection Siz | 70 | | |
| 33 34 | | Characteristic special | | | | | 79 | Manufa | anufacturer Model | | | | | |
| 35 | | Balanced Rated FL Plug Material | | | | | 80 | Set Pre | ssure | | | | | |
| 36 37 | Σ | | | | Xt | | 81 82 | ∢ | - | No Gaug | | No | | |
| 37 | TR | Seat Material | | | | | | Manufa | Remark Manufacturer Model | | | | | |
| 39 | <u> </u> | Cage Guide Material | | | | | 1 | ~ I | _ | | | | | |
| 10 F | | Stage Control Fix | | | | | K L M | Quantit Voltage Connec | tion Size | | | | | |
| 11 | | Remark | | | | | IMI | Certific | Certification Size | | | | | |
| 13 | ,, | NEC Class Group Div | | | | | 83 | Hvdro Pressure | | | | | | |
| 14 15 | SPECIAL/ ACCESSORIES | Pain | | | | | Leakage Remark | eakage Class | | | | | | |
| 15 16 | SSO | Remark | | | | | 85 H | Remark | | | | | | |
| 17 | CCE | | | | | | Re | | | Revision | Orig | Арр | | |
| 18 | / A | | | | | | Α | | | - | | | | |
| 19 50 | CIAL | | | | | | - | + | + | | | | | |
| | ÞĚ | | | | | | | + | 1 | | | | | |
| 51 | () | | | | | | | | | | | | | |

DKV, DKH, DKM



DR, DU, AK, AC, AV, AVC

| | | | | | r | | | | | | | | | |
|--|--------------------|------------------------------------|--|----------|--------------|---|------------------------|--|--------------------|------------|----------------|--------|--|--|
| SCHROEDAHL GmbH Customer Alte Schönenbacher Straße 4 | | | | | | | | Data Sheet Order | | | | | | |
| | | | | | | Prev. Order | | | | | | | | |
| 51580 Reichshof-Mittelagger | | | | Tag | | | - Valve | | | | | | | |
| circor.com www.schroedahl.com | | | | | Certificates | Specification Application Certificates Quantity | | | | | | | | |
| | | | | | | | | | | | | | | |
| 1 | Flui | id | | Units | Case 1 | Case 2 | 1 0 | ase 3 | Case 4 | Case 5 | Case 6 | Case 7 | | |
| 2 | | | Flow Rate | Offics | Case 1 | Case 2 | + | ase s | Case 4 | Case 3 | Case 0 | Case / | | |
| 3 | | Inlet | Pressure | | | | \bot | | | | | | | |
| 5 | SN | Temperature Specific Gravity | | | | + | | | | | | | | |
| 5 6 A 4 B | 틸 | ÷. | Flow Rate | | | | | | | | | | | |
| 4 | 8 | Outlet | Pressure | | | | | | | | | | | |
| B 9 | 8 | Н | Temperature Required Cv | | | | + | | | | | | | |
| 10 | SERVICE CONDITIONS | Results | Travel | % | | | + | + | | | | | | |
| 11 | SE | Re | Allow./ Pred. SPL | dB(A) | / | / | | / | / | / | / | / | | |
| C D | | Spray | Water Flow Rate Water Inlet Pressure | <u> </u> | | | + | | | 1 | | 1 | | |
| E E | | Sp | Water Inlet Pressure Water Temperature | - | | | + | | | + | | | | |
| | | | | In | | Water | <u> </u> | , ' | | | | | | |
| 3 | _ | Size | <u> </u> | Out | 53 54 | Type Manufac | turer | | Model | | | | | |
| 14 | | Wall Thickness | | | | 55 | Size | | | | | | | |
| 15 | | Pipe Line Insulation | | | | 56 | On/Off | | | | | | | |
| 16 | | Bod | ly Type | Units | In | Out | 57 58 | Spring Max Allowable Pressure | | | | | | |
| 18 | | Design Pressure | | | | Out | 59 | | uired Pressu | | | | | |
| _ | | Design Temperature | | | | 60 | Available | min. | | | | | | |
| 19 | | Mfr and Valve model Body Material | | | | | | 63 Stem Orientation 64 Handwheel 65 Air Failure Valve Set At | | | | | | |
| 20 | ь | Bonnet Material | | | | | | | | | | | | |
| | Z | In | | | Out | Water | | | | | | | | |
| 22 | BODY /BONNET | Size | ssure | | | 66 67 | Stroke Ti Input Sig | | | | | | | |
| 3 | 6 | Connection Spec. | | | | | 68 | Туре | , | | | | | |
| - | VEB | Standard | | | | | 69 | 69 Manufacturer Model 71 Gauges No By-Pass No | | | | | | |
| 24 25 | VALVE | Flange Face Finish Material | | | | | 72 | 72 Cam Characteristic Input Signal | | | | | | |
| 26 | | Flov | Flow Direction | | | | | | | | | | | |
| 27 | | Type of Bonnet | | | | | G | G Position Feedback Certification Connection Size | | | | | | |
| 28 29 | | Lub & Iso Valve Packing Material | | | | | 74 | 74 Type Quantity | | | | | | |
| 30 | | Packing Type | | | | | 75 | 75 🖁 Manufacturer Model | | | | | | |
| 31 32 | - | Remark Trim Type | | | | | 76 | Spec. Ra Actuatio | | | | | | |
| 33 | | | Seat Size Stroke | | | | | Actuatio Certifica | | | Connection Siz | ze | | |
| 34 | | Characteristic special | | | | | 79 | Manufacturer Model | | | | | | |
| 35 36 | | Balanced Rated FL | | | Xt | | 80 | Set Press | _ | No Gauge N | | No. | | |
| | TRIM | | g Material | - '- | ^ | | 82 | Remark | | | Guuge | | | |
| 38 | - | Seat Material | | | | | 1 2 | Manufac | Manufacturer Model | | | | | |
| 10 | | Cage Guide MaterialStem Material | | | | | K 2 | I ≡ Quantity | | | | | | |
| 10 F | | Stage Control Fix | | | | | L S | | | | | | | |
| 11 | _ | | nark | - | | | M 83 | VI Certification | | | | | | |
| 13 14 | S | NEC Class Group Div Painting | | | | | | Hydro Pr Leakage Remark1 | | | | | | |
| 14 15 16 | | Remark | | | | | | Remark1 | | | | | | |
| 16 | ESS | | | | | | 86 | Remark2 | | | | | | |
| 17 18 | ACC | | | | | | Rev | Date | F | Revision | Orig | App | | |
| 19 | ۴, | | | | | | | | | | | | | |
| 19 60 | Ü | | | | | | | | | | | | | |
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DR, DU, AK, AC, AV, AVC

| SCHROEDAHL Gmi Alte Schönenbacher 51580 Reichshof-Mii circor.com www.sch | Project Customer P.O. Tag Specification Certificates | Valve Cha | racteristic | Data Sheet Order Prev. Order Valve Type Application Quantity | | | | |
|---|---|-----------|-------------|--|---------|---------------------|---------|------------|
| S Rated Cv/Kv | Stroke | T | | | | | | |
| Required Cv T Tavel Required Cv Travel X Y Description Travel X Y Description Travel Travel Fressure Inlet Pressure Outlet Differntial Pressure | Units | Case 1 | Case 2 | Case 3 | Case 4 | Case 5 | Case 6 | Case 7 |
| V Required Cv Travel | % | | | | | | | |
| X Pressure Inlet | % | | | | | | | |
| Pressure Outlet Differntial Pressure | re psi | 1 | | | | | | |
| | 100% | | | | | 1 | | |
| | 90% | | | | + / | 0,9 | | |
| | 80% | | | + | | 0,8 | | |
| | 70% | | | | 1 | 0,7 | | |
| _ | 60% | | | $+$ \times | | 0,6 | | |
| <u>%</u> | 50% | | | +/+ | | — 0,5 <u>성</u> 융 | | |
| _ | 40% | | | A + | | 0,4 | | |
| | 30% | | + | | | 0,3 | | |
| | 20% | | | | | 0,2 | | |
| | 10% | | | | | 0,1 | | |
| | 0% | | | | | 0,1 | | |
| | 0% 10 | % 20% 30% | 40% 50% | 60% 70% | 80% 90% | | | |
| | | | Stroke [| | | | | |
| | | | St | yle | | | | |
| <u>A</u> ^_ | \overline{A} B | С | | E | F T | POSITIONER | 1 Inlet | Top view 3 |
| | | | | | | | | |
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| | | | | Rev Dat | e Re | evision | Orig | Арр |
| | | | | A | | | | |
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Operating and maintenance instructions



Quality and safety standards

Certifications

As a company with a global presence, we consistently meet the requirements of the most important international quality and safety certifications and standards.

We see ourselves as a consistently customeroriented valve manufacturer working at the highest quality level.

- ISO 9001:2015
- ISO 14001:2015
- European Directive 2014/34/EU (ATEX)
- AD-HP0 and ISO 3834
- EAC certificate
- GOST CU
- Justification of Safety
- KAT 1401 und AVS D 100/50
- DGRL 2014/68/EU
- Re-stamp authorisation (TÜV)









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