ENGINEERING TOMORROW



Data Sheet

Shut-off valve Type **SVA DH** and **SVA DL** 250 – 300

Designed to meet all industrial refrigeration application requirements



SVA-DL and SVA-DH are angleway shut-off valves designed to meet all industrial refrigeration application requirements.

SVA-DL (Delta pressure Low)

is designed with a restriction in the opening function. High differential pressure can be applied from the side port and reduced pressure can be applied from bottom port. SVADL is a twostep valve for pressure relief.

SVA-DH (Delta pressure High)

is designed without restriction in the opening function. As a result of its balanced design this valve is able to open at all differential pressures with limited torque. The angleway shut-off valves are carefully designed to give favourable flow conditions. Easy to dismantle for inspection and repair.

Both SVA-DL & SVA-DH shut-off valves have internal backseating enabling the spindle seal to be replaced with the valve still under pressure.

The valves are designed to give favourable flow characteristics and are easy to dismantle for servicing. The valve cone is designed to ensure perfect closing.



Features

- Applicable to HCFC, HFC, R717 (Ammonia) and R744 (CO₂) and all flammable refrigerants
- Optional accessories:
- Heavy duty industrial handwheel for frequent operation
- Vented cap for infrequent operation
- Available in angleway version with extended bonnet for insulated systems
- The valve caps can be wire-sealed, to prevent operation by unauthorised persons
- Internal PTFE backseating
- The bonnet is suitable for installation in insulated low temperature applications
- The housing and bonnet are made from low temperature steel in accordance with the requirements of the Pressure Equipment Directive and other international classification authorities
- Classification: DNV, CRN, BV, EAC etc.



Portfolio overview

Figure 1: SVA-DL & SVA-DH



Table 1: Portfolio overview

| Description | Features |
|----------------------------------|---|
| Valve body/connection material | Steel |
| Equipment | Handwheel/Cap |
| Connection standard | EN 10220 ASME B 36.10M SCHEDULE 40/STD DIN 2448 |
| Connection type | Butt weld |
| Max. temperature range | -60 °C – 150 °C (-76 °F – +302 °F) |
| Max. working pressure [bar/psig] | 40 bar (580 psig) at -60 °C - +60 °C (-76 °F - +140 °F) 36 bar (522 psig) at +60 °C - +80 °C (+140 °F - +176 °F) 32 bar (464 psig) at +80 °C - +120 °C (+176 °F - +248 °F) 28 bar (406 psig) at +120 °C - +150 °C (+248 °F - +302 °F) |
| Packing format | Single pack |



Functions

SVA-DL

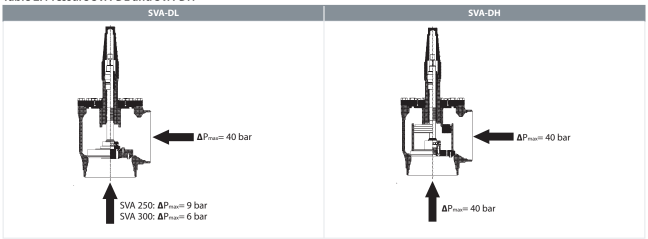
The **SVA-DL** shut-off valve is designed with a restriction in the flow direction (differential pressure). To ensure the most favourable valve performance the flow must be directed from the side port towards the valve cone. Operation of the valve with flow in this direction is made possible by the two-step opening valve cone as illustrated below.

SVA-DH

The **SVA-DH** shut-off valve is designed without restrictions in either flow direction or differential pressure. Due to the balanced valve cone design the torque required to operate the valve is minimized and the valve can be opened and closed against high pressure with flow in any direction.

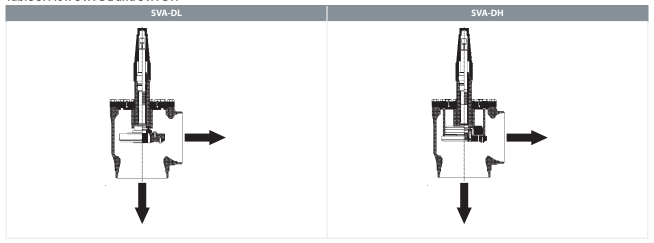
Pressure

Table 2: Pressure SVA-DL and SVA-DH



Flow

Table 3: Flow SVA-DL and SVA-DH



Above pressures indicates the maximum pressures at which the the valve can be operated manually and tightness can be achieved.



Media

Refrigerants

Applicable to HC, HCFC, HFC, R717 (Ammonia) and R744 (CO₂). For further information please see installation guide for SVA-DL and SVA-DH.

New refrigerants

Danfoss products are continually evaluated for use with new refrigerants depending on market requirements.

When a refrigerant is approved for use by Danfoss, it is added to the relevant portfolio, and the R number of the refrigerant (e.g. R513A) will be added to the technical data of the code number. Therefore, products for specific refrigerants are best checked at store.danfoss.com/en/, or by contacting your local Danfoss representative.



Product specification

Pressure and temperature

Figure 2: Pressure and temperature graph

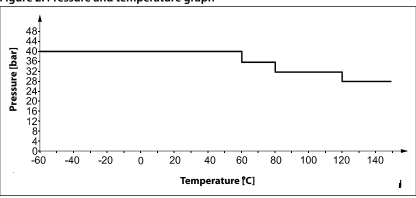


Table 4: Pressure and temperature

| Temperature range | Max Working Pressure @ specific temperature range |
|-------------------------------------|--|
| -60 °C – +150 °C (-76 °F – +302 °F) | 40 bar (580 psig) at -60 °C - +60 °C (-76 °F - +140 °F) 36 bar (522 psig) at +60 °C - +80 °C (+140 °F - +176 °F) 32 bar (464 psig) at +80 °C - +120 °C (+176 °F - +248 °F) 28 bar (406 psig) at +120 °C - +150 °C (+248 °F - +302 °F) |

Design

Housing and bonnet

Made from special, cold-resistant steel approved for low temperature operations.

Bolts

Stainless steel, Quality A2-70.

Valve cone assembly

The valve cone assembly is turnable on the spindle, thus there is no friction between cone and seat when the valve is opened and closed. A Teflon tightening ring provides perfect sealing at a minimum closing torque.

Spindle

Made of polished stainless steel, ideal for O-ring sealing.

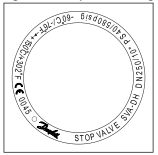
Packing gland

The packing gland comprises a spring loaded seal packing which ensures perfect tightness in the range: -60 °C – 150 °C (-76 °F – 302 °F). Furthermore, the packing glands incorporate a scraper ring to prevent the penetration of dirt and ice.

Marking

Each valve type is clearly marked with type, size and performance range

Figure 3: Example of marking ring, SVA-DH





Material specification

SVA-DL 250-300

Figure 4: SVA-DL 250-300

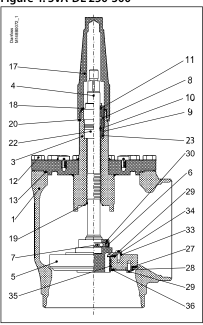


Table 5: SVA-DL 250 - 300

| No. | Part | Material | EN | ASTM |
|-----|---------------------------|-------------------------------|--|----------------------------|
| 1 | Housing | Steel | G20Mn5 QT, EN 10213-3 | LCC, A352 |
| 3 | Bonnet | Steel | P275NL1, EN 10028-3 G20Mn5QT EN 10213-3 | Grade A, A662 LCC, A352 |
| 4 | Spindle | Steel | X5CrNi18-10, EN10088 | AISI 304 |
| 5 | Cone | Steel | P275NL1, EN 10028-3 | Grade A, A662 |
| 6 | Set screw | Steel | Quality 8.8 | Grade 5 |
| 7 | Balls | Stainless steel | | |
| 8 | Packing Gland | Stainless steel | X8CrNiS18-9 10088 | AISI 303 |
| 9 | O-ring | Cloroprene (Neoprene) | | |
| 10 | Spring loaded Teflon ring | PTFE | | |
| 11 | O-ring | Cloroprene (Neoprene) | | |
| 12 | Bolts | Stainless steel | A2-70 | Type 308 |
| 13 | Gasket | Fiber, Non-asbestos | | |
| 14 | Handwheel | Steel | | |
| 15 | Washer | Stainless steel | | |
| 16 | Lock nut | Stainless steel+nylon | | |
| 17 | Cap | Aluminium | AlMgSi1 | |
| 18 | Gasket for cap | Nylon (PA 6) | | |
| 19 | Soft backseat | Teflon (PTFE) | | |
| 20 | Identification ring | Stainless steel | | |
| 22 | Guide for spindle | Steel | 11SMn30 | Grade1213, A29 |
| 23 | O-ring | PTFE/FKM | | |
| 27 | Gasket | Teflon (PTFE) | | |
| 28 | Front for valve cone | Steel | S235JRG2, EN10025 | Grade C, A283 |
| 29 | Bolts | Steel | Quality 8.8 | Grade 5 |
| 30 | Insert, valve cone | Spheroidal graphite cast iron | EN-GJS-250 | Class 40B |
| 31 | Lifting eye bolts | Steel | | |
| 33 | Backing for valve cone | Steel | S235JRG2, EN10025 | Grade C, A283 |



| No. | Part | Material | EN | ASTM |
|-----|----------------|---------------|----|------|
| 34 | Gasket | Teflon (PTFE) | | |
| 35 | Wear ring | Teflon (PTFE) | | |
| 36 | Retaining ring | Spring steel | | |

SVA-DH 250 - 300

Figure 5: SVA-DH 250-300

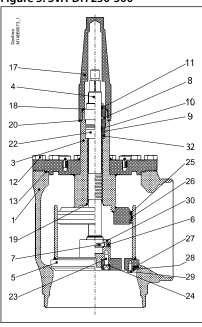


Table 6: SVA-DH 250 - 300

| No. | Part 250 - 300 | Material | EN | ASTM |
|-----|---------------------------|--------------------------------|--|----------------------------|
| 1 | Housing | Steel | G20Mn5 QT, EN 10213-3 | LCC, A352 |
| 3 | Bonnet | Steel | P275NL1, EN 10028-3 G20Mn5QT EN 10213-3 | Grade A, A662 LCC, A352 |
| 4 | Spindle | Steel | X5CrNi18-10 DIN 17440 | |
| 5 | Cone | Steel | P275NL1, EN 10028-3 | Grade A, A662 |
| 6 | Set screw | Steel | Quality 8.8 | Grade 5 |
| 7 | Balls | Stainless steel | | |
| 8 | Packing Gland | Stainless steel | X8CrNiS18-9 10088 | AISI 303 |
| 9 | O-ring | Cloroprene (Neoprene) | | |
| 10 | Spring loaded Teflon ring | PTFE | | |
| 11 | O-ring | Cloroprene (Neoprene) | | |
| 12 | Bolts | Stainless steel | A2-70 | Type 308 |
| 13 | Gasket | Fiber, Non-asbestos | | |
| 14 | Handwheel | Steel | | |
| 15 | Washer | Stainless steel | | |
| 16 | Lock nut | Stainless steel+nylon | | |
| 17 | Сар | Aluminium | AlMgSi1 | |
| 18 | Gasket for cap | Nylon (PA 6) | | |
| 19 | Soft backseat | Teflon (PTFE) | | |
| 20 | Identification ring | Stainless steel | | |
| 22 | Guide for spindle | Steel | 11SMn30 | Grade1213, A29 |
| 23 | Bolts | Steel | | |
| 24 | Washer | Steel | | |
| 25 | U-sleeve sealing | Teflon (PTFE) +Stainless steel | | |
| 26 | Wear ring | Teflon (PTFE) | | |
| 27 | Gasket | Teflon (PTFE) | | |
| 28 | Front for valve cone | Steel | S235JRG2, EN10025 | Grade C, A283 |
| 29 | Bolts | Steel | Quality 8.8 | Grade 5 |

Shut-off valves, Type SVA DH and SVA DL 250 - 300

| No. | Part | Material | EN | ASTM |
|-----|--------------------|-------------------------------|------------|-----------|
| 30 | Insert, valve cone | Spheroidal graphite cast iron | EN-GJS-250 | Class 40B |
| 31 | Lifting eye bolts | Steel | | |
| 32 | O-ring | PTFE/FKM | | |

Connections

Table 7: Available connections



Welding DIN (2448)

Table 8: Welding DIN (2448)

| Tuno | Size | | øD | Т | øD | Т | K _v | c _v |
|--------|------|--------|-------|-----|-------|------|----------------|------------------------|
| Type | mm | in. | mm | mm | in. | in. | m³/h | Us _{gal} /min |
| SVA-DH | 250 | 10 | 273 | 6.3 | 10.75 | 0.25 | 1405 | 1630 |
| SVA-DL | 230 | 10 | | 0.5 | | | 1610 | 1868 |
| SVA-DH | 200 | 300 12 | 323.9 | 7.1 | 12.75 | 0.28 | 1870 | 2169 |
| SVA-DL | 300 | 12 | 323.9 | 7.1 | | | 2082 | 2415 |

Welding ANSI (B 36.10)

Table 9: Welding ANSI (B 36.10)

| Туре | Size | | øD | Т | øD | Т | K _v | C _v |
|--------|------|--------------|-----------|-------|-------|------|----------------|------------------------|
| | mm | in. | mm | mm | in. | in. | m³/h | Us _{gal} /min |
| SVA-DH | 250 | 10 | 273 | 9.3 | 10.75 | 0.25 | 1405 | 1630 |
| SVA-DL | 230 | 10 | | | | | 1610 | 1868 |
| SVA-DH | 200 | 300 12 323.9 | 0.5 | 12.75 | 0.20 | 1870 | 2169 | |
| SVA-DL | 300 | 12 | 323.9 9.5 | 9.5 | 12.75 | 0.28 | 2082 | 2415 |



Dimensions and weights

Table 10: Dimensions and weights

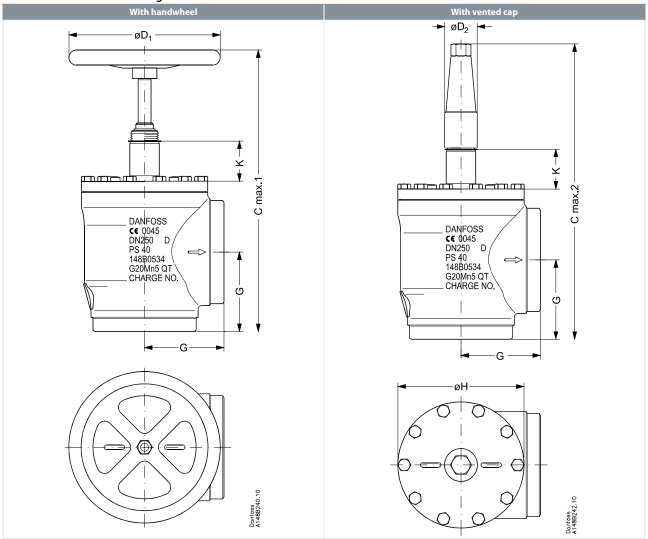


Table 11: SVA-DH, SVA-DL 250 -300, angleway version

| Valve size | | К | C _{max. 1} | C _{max. 2} | G | øD ₁ | øD ₂ | øΗ | Weight |
|-----------------|-----|-----|---------------------|---------------------|------|-----------------|-----------------|-------|--------|
| SVA-DL / SVA-DH | | | | | | | | | |
| SVA 250 | mm | 102 | 745 | 782 | 210 | 400 | 86 | 334 | 130 kg |
| SVA (10) | in. | 4 | 29.33 | 30.79 | 8.27 | 15.75 | 3.39 | 13.14 | 287 lb |
| SVA 300 | mm | 102 | 852 | 842 | 240 | 500 | 86 | 384 | 190 kg |
| SVA (12) | in. | 4 | 33.54 | 33.14 | 9.45 | 19.69 | 3.39 | 15.12 | 419 lb |

Specified weights are nominal, and may differ depending on actual configuration of the code number.



Ordering

The table below can be used to identify the valve required.

Please note that the type codes only serve to identify the valves, some of which may not form part of the standard product range.

For further information please contact your local Danfoss Sales Company.

Table 12: Identify the valve

| Valve type | SVA-DL | Shut-off valve | (Δp Low) (Δp High) Available connections | | | |
|-----------------------------|---------|--|--|------------|--|--|
| Nominal size in mm | SVA-DH | | Available c | onnections | | |
| | | | D | A | | |
| (Valve size measured on the | 250 | DN250 | X | X | | |
| connection diameter) | 300 | DN300 | X | X | | |
| Connections | D | Butt weld connection: DIN 2448 | | | | |
| Connections | A | Butt weld connections: ANSI B 36.10 DN250: Schedule 40and DN300: STD | | | | |
| Other quipment | CAP | Aluminum cap | | | | |
| Other euipment | H-WHEEL | | Steel handweel | | | |

• NOTE:

Where products need to be certified according to specific certification societies or where higher pressures are required, contact your local Danfoss Sales Company.

Table 13: Ordering

| Tuno | Si | Code number | |
|----------------------|-----|-------------|-------------|
| Type | mm | in. | Code number |
| SVA-DL 250 D CAP | 250 | 10 | 148B3760 |
| SVA-DL 250 D H-WHEEL | 250 | 10 | 148B3761 |
| SVA-DL 250 A CAP | 250 | 10 | 148B3762 |
| SVA-DL 250 A H-WHEEL | 250 | 10 | 148B3763 |
| SVA-DH 250 D CAP | 250 | 10 | 148B3764 |
| SVA-DH 250 D H-WHEEL | 250 | 10 | 148B3765 |
| SVA-DH 250 A CAP | 250 | 10 | 148B3766 |
| SVA-DH 250 A H-WHEEL | 250 | 10 | 148B3767 |
| SVA-DL 300 D CAP | 300 | 12 | 148B3770 |
| SVA-DL 300 D H-WHEEL | 300 | 12 | 148B3771 |
| SVA-DL 300 A CAP | 300 | 12 | 148B3772 |
| SVA-DL 300 A H-WHEEL | 300 | 12 | 148B3773 |
| SVA-DH 300 D CAP | 300 | 12 | 148B3774 |
| SVA-DH 300 D H-WHEEL | 300 | 12 | 148B3775 |
| SVA-DH 300 A CAP | 300 | 12 | 148B3776 |
| SVA-DH 300 A H-WHEEL | 300 | 12 | 148B3777 |

A = ANSI butt-weld **D** = DIN butt-weld **H-WHEEL**: Handwheel **CAP**: Vented cap



Certificates, declarations, and approvals

The list contains all certificates, declarations, and approvals for this product type. Individual code number may have some or all of these approvals, and certain local approvals may not appear on the list.

Some approvals may change over time. You can check the most current status at danfoss.com or contact your local Danfoss representative if you have any questions.

Table 14: Valid Approvals

| Туре | File name | Document type | Document topic | Approval authority |
|------------|------------------------------------|-------------------------------|----------------|--------------------|
| SVA-DL 250 | CRN.0C16578.523467890YTN | Pressure - Safety Certificate | CRN | TSSA |
| SVA-DL 300 | 0045 202 1201 Z 00423 19 D 001(00) | Pressure - Safety Certificate | PED | TÜV |
| | CRN.0C16578.523467890YTN | riessule - Salety Certificate | CRN | TSSA |
| SVA-DH 250 | CRN.0C16578.523467890YTN | Pressure - Safety Certificate | CRN | TSSA |
| SVA-DH 300 | 0045 202 1201 Z 00423 19 D 001(00) | Pressure - Safety Certificate | PED | TÜV |
| | CRN.0C16578.523467890YTN | Pressure - Salety Certificate | CRN | TSSA |

Table 15: Compliance

| Nominal bore | DN 250 mm (10 in.) | DN 300 (12 in.) |
|----------------|--------------------|-----------------|
| Classified for | Fluid group I | |
| Category | III | IV |

Table 16: Pressure Equipment Directive (PED)



SVA-DL and SVA-DH valves are approved and CE marked in accordance with the Pressure Equipment Directive - 97/23/EC. For further details / restrictions - see Installation guide.



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