

TI-P134-26 CMGT Issue 10

DCV6 Disc Check Valve

Description

The DCV6 stainless steel disc check valve is of the wafer pattern designed to be sandwiched between flanges. It is suitable for use on a wide range of fluids for applications in process lines, hot water systems, steam and condensate lines etc. They have an increased gasket face area compared to the DCV3, with face-to-face dimensions conforming to EN 558 part 2, series 52.

As standard it will be supplied with a metal-to-metal seat for use on steam applications. Where it is being used on oil, air, gas and water applications, alternative seat material is available - see 'Optional extras'.

Note: Wafer check valves are not suitable for use where heavily pulsating flow exists, such as close to a compressor.

Optional extras

Heavy duty springs (700 mbar opening pressure, up to DN65) for boiler feed applications.

High temperature springs for temperatures up to 400 °C.

Viton soft seats for oil, gas and air applications.

EPDM soft seats for water applications.

Standards

This product fully complies with the requirements of the EU Pressure Equipment Directive/UK Pressure Equipment (Safety) Regulations.

Standard shut-off

Standard valves conform to EN 12266-1 rate D.

Soft seated versions meet EN 12266-1 rate A, providing a differential pressure exists.

Certification

This product is available with certification to EN 10204 3.1. **Note:** All certification/inspection requirements must be stated at the time of order placement.

Sizes and pipe connections

DN15, DN20, DN25, DN32, DN40, DN50, DN65, DN80 and DN100

Suitable for installation between the following flanges:

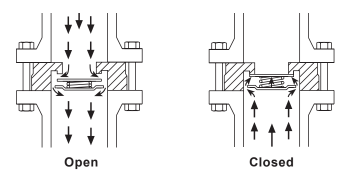
EN 1092 PN10, PN16, PN25 and PN40, JIS 10K, JIS 16K, JIS 20K, JIS 30K and JIS 40K, KS 10K, KS 16K, KS 20K, KS 30K and KS 40K, ASME B 16.5 Class 300 -will not fit between Class 150

Note: DN40 - DN50 - DN65 - DN80 and DN100- will not fit between JIS 10-16 -20K

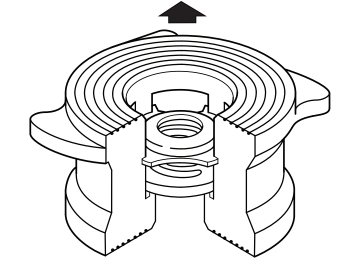
Flange face options: Flange faces may be machined to fit between flanges according to DIN 2512, 2513, 2514 and ASME 300 RJ.

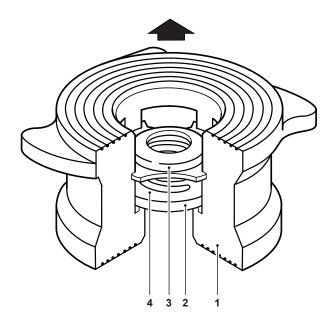
Operation

Disc check valves are opened by the pressure of the fluid and closed by the spring as soon as the flow ceases and before the reverse flow occurs.





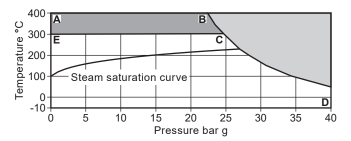




| Part | Material | |
|-------------------|---|--|
| Body | Austenitic stainless steel | WS 1.4581 |
| Disc | Austenitic stainless steel | ASTM A276 316 |
| Spring retainer | Austenitic stainless steel | BS 1449 316 S 11 |
| Standard spring | Austenitic stainless steel | BS 2056 316 S 42 |
| Heavy duty spring | Austenitic stainless steel | BS 2056 316 S 42 |
| High temp. spring | Nickel alloy | Nimonic 90 |
| | Body Disc Spring retainer Standard spring Heavy duty spring | Body Austenitic stainless steel Disc Austenitic stainless steel Spring retainer Austenitic stainless steel Standard spring Austenitic stainless steel Heavy duty spring Austenitic stainless steel |



Pressure/temperature limits



The product **must not** be used in this region.

For use in this area use a DCV6 with high temperature spring or DCV6 without spring.

A-B-D Screwed, socket weld, butt weld and flanged ANSI 300.

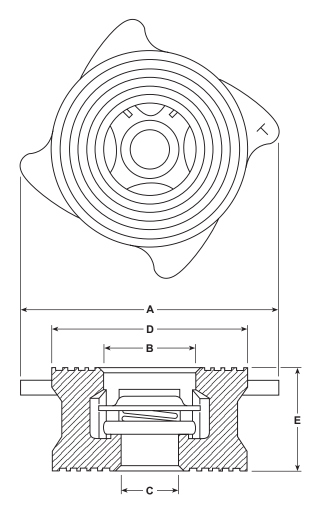
A-C-D Flanged EN 1092 PN40.

Please note: The figures displayed are only relevant when a metal-to-metal seat is used. If Viton or EPDM seats are used the product is restricted to the limits of the seat material chosen.

| Body | design conditions | | PN40 |
|--------------------|-------------------------------------|-------------------------|---------------------|
| PMA | Maximum allowable pressure | | 40 bar g @ 50 °C |
| ТМА | Maximum allowable temperature | | 400 °C @ 22.4 bar g |
| Minim | um allowable temperature | | -10 °C |
| РМО | Maximum operating pressure for sa | turated steam service | 40 bar g @ 50 °C |
| | | Standard spring | <u> </u> |
| тио | Maximum an anting tangan and | Heavy duty spring | 300 °C @ 33.3 bar g |
| тмо | Maximum operating temperature | High temperature spring | 400 °C @ 31.2 bar g |
| | | Without spring | 400 °C @ 31.2 bar g |
| Minim | um operating temperature | | -10 °C |
| Note: | For lower operating temperatures co | onsult Spirax Sarco. | |
| - | | Viton seat | -25 °C to +205 °C |
| Temperature limits | | EPDM seat | -40 °C to +120 °C |
| Desig | ned for a maximum cold hydraulic te | st pressure of: | 76 bar g |

Dimensions/weights (approximate) in mm and kg

| Size | А | В | С | D | Е | Weight |
|-------|-----|-----|-----|-----|------|--------|
| DN15 | 64 | 22 | 15 | 48 | 25.0 | 0.25 |
| DN20 | 73 | 27 | 20 | 61 | 31.5 | 0.45 |
| DN25 | 85 | 33 | 25 | 71 | 35.5 | 0.67 |
| DN32 | 95 | 41 | 32 | 81 | 40.0 | 0.85 |
| DN40 | 106 | 49 | 40 | 91 | 45.0 | 1.12 |
| DN50 | 119 | 59 | 50 | 105 | 56.0 | 1.75 |
| DN65 | 149 | 75 | 65 | 125 | 63.0 | 2.75 |
| DN80 | 158 | 90 | 80 | 141 | 71.0 | 3.58 |
| DN100 | 189 | 111 | 100 | 164 | 80.0 | 5.39 |
| - | | | | | | |



Kv values

| DN | 15 | 20 | 25 | 32 | 40 | 50 | 65 | 80 | 100 |
|----|-----|-----|----|----|----|----|----|----|-----|
| Kv | 4.4 | 7.5 | 12 | 17 | 26 | 39 | 58 | 86 | 158 |

For conversion: Cv (UK) = Kv x 0.963 Cv (US) = Kv x 1.156

Opening pressures in mbar Differential pressures with zero flow for standard and high temperature springs.

→ Flow direction

| DN | 15 | 20 | 25 | 32 | 40 | 50 | 65 | 80 | 100 |
|----|------|------|------|------|------|------|----|------|------|
| ↑ | 25 | 25 | 25 | 27 | 28 | 29 | 30 | 31 | 33 |
| → | 22.5 | 22.5 | 22.5 | 23.5 | 24.5 | 24.5 | 25 | 25.5 | 26.5 |
| Ŷ | 20 | 20 | 20 | 20 | 20 | 20 | 20 | 20 | 20 |

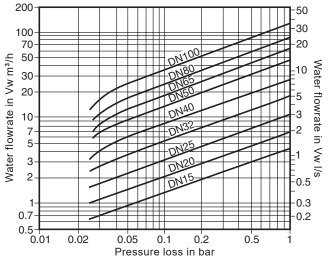
Where lowest opening pressures are required, valves without springs can be installed in vertical pipes with bottom-to-top flow.

| Without | spring |
|---------|--------|
|---------|--------|

| | | 0 | | | | | | | |
|---|-----|-----|-----|-----|---|-----|---|-----|-----|
| ↑ | 2.5 | 2.5 | 2.5 | 3.5 | 4 | 4.5 | 5 | 5.5 | 6.5 |

Heavy duty springs approximately 700 mbar

Pressure loss diagram



Pressure loss diagram with open valve at 20 °C. The values indicated are applicable to spring loaded valves with horizontal flow. With vertical flow, insignificant deviations occur only within the range of partial opening.

The curves given in the chart are valid for water at 20 °C. To determine the pressure for other fluids the equivalent water volume flowrate must be calculated and used in the graph.

= Equivalent water volume flow in I/s or m³/h

$$\vee w = \sqrt{\frac{\rho}{1000}} \times \vee$$

Where: Vw

ρ = Density of fluid kg/m³

 \vee = Volume of fluid l/s or m³/h

Pressure loss information for steam, compressed air and gases is available from Spirax Sarco.

How to order

Example: 1 off Spirax Sarco DN15, DCV6 stainless steel disc check valve for fitting between EN 1092 PN40 flanges.

Safety information, installation and maintenance

For full detail see the Installation and Maintenance Instructions (IM-P146-02-EN-ISS1) supplied with the product. DCV disc check valves must be fitted in accordance with the direction of flow arrow indicating correct fluid flow direction. When fitted with a spring they can be installed in any plane. When supplied without a spring they must be fitted in a vertical flow line with the flow from bottom-to-top.

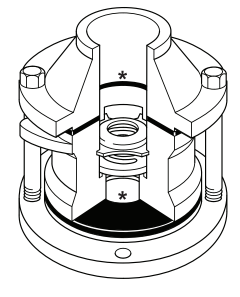
The 'cam' design of the body allows the various flange types to be accommodated. The body is rotated to touch the flange joint bolts ensuring that the valve is centred in the pipeline.

*Note: Flanges, bolts (or studs), nuts and joint gaskets are to be provided by the installer. Disc check valves are non-maintainable (no spares are available). Disc check valves are not suitable for use where heavily pulsating flow exists, such as close to a compressor.

Various options are denoted by a marking on the valve body:

- **'N'** High temperature spring Standard metal disc
- 'W' Without spring Standard metal disc
- 'H' Heavy duty spring Standard metal disc
- 'V' Standard spring Viton soft faced disc
- 'E' Standard spring EPDM soft faced disc
- **'WV'** Without spring Viton soft faced disc
 - Without spring EPDM soft faced disc
- **'HV'** Heavy duty spring Viton soft faced disc
- **'HE'** Heavy duty spring EPDM soft faced disc
- 'T' Valves tested to EN 12266-1 Rate D

No identification indicates a standard spring with a metal disc.



Disposal

'WE'

If a product which contains a Viton component has been subjected to a temperature approaching 315 °C or higher, then it may have decomposed and formed hydrofluoric acid. Avoid skin contact and inhalation of any fumes as the acid will cause deep skin burns and damage to the respiratory system. Viton must be disposed of in a recognised manner as stated in the Installation and Maintenance Instructions (IM-P146-02-EN-ISS1). No other ecological hazard is anticipated with the disposal of this product providing due care is taken.