

Sanitary Check valves

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Sanitary Check Valves The solution to prevent reverse flow.

DESCRIPTION

VR is a fully drainable sanitary in-line spring assisted check valve, which allows the flow into one direction only, preventing reverse flow and assuring process integrity. Versions suitable for horizontal or vertical installation. All Pharmaceutical Certificates are available.

STANDARD DESIGN

The valve body is machined from solid round bar in stainless steel AISI 316L. It is made in two pieces assembled togheter with a standard clamp ring. The valve can be easily and quickly dismantled and reassembled without any tool. A disc, sealed with two O-rings, guides the spring loaded shutter in the valve body seat.

HOW IT WORKS

The fluid pressure opens the valve. When the inlet pressure, generated by the fluid, exceeds the load of the spring then the shutter lifts and the valve opens. When the differential pressure across the valve drops the shutter returns to his seat and the valve is closing.

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Type VRN-VRH

The valve body is made in two pieces machined from solid round bar in stainless steel AISI 316L, assembled together with a standard clamp ring and can be easily and guickly dismantled and reassembled without any tools. A disc, sealed between two o-rings, guides the spring loaded shutter in the valve body seat. Suitable for horizontal or vertical installation, both fully drainable.

PRODUCT SPECIFICATIONS

VRN Vertical installation VRH Horizontal installation Sizes Standard opening pressure Maximum working pressure Connections

1/2", 3/4", 1", 11/2", 2", 21/2", 3" Clamp ASME-BPE or weld ends longer extensions also available 0.03 barg 6 barg

NOTE - pressure rating may exceed that of clamp connections Maximum allowable temperature with: 135°C

- EPDM seals

- FKM and Silicone seals 150°C

NOTE - the applied o-rings seals may have a different design temperature the weakest part in the assembled product set the final, permitted design temperature limits

Surface finish - Internal External Optional

0.5 microns Ra 0.8 microns Ra

Electropolished finish or cleaned for oxygen service according to ASTM G93-88 and CGA G4.1

MATERIAL

| Inlet valve body | AISI 316L stainless steel |
|-------------------|---------------------------------------|
| outlet valve body | AISI 316L stainless steel |
| guide plate | AISI 316L stainless steel |
| shutter | TFM |
| spring | AISI 316L stainless steel |
| clamp | AISI 304 stainless steel |
| body seals | SILICONE (other materials on request) |

MARKING

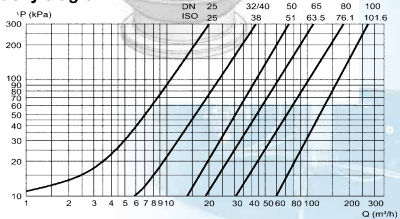
To guarantee full tracebility, following information will perminantly be marked on the valve body:

- brand name (identif. constructor)
- material grade
- indication of the flow direction
- heat number or lot number

CAUTION

When welding valves in-line care should be taken to protect internal seals. We recommend that valves are disassembled prior to welding.

Pressure drop/capacity diagram



For the diagram the following medium applies: Water (20°C)

Type VRO

NON RETURN VALVE, SPRING OPERATED, BIO

The sanitary spring operated non return valve BIO is constructed from forged stainless steel AISI 316L in 2 pieces assembled by bolts. The guide plate is machined in the top body parts and the sealing is guaranteed by one o-ring only (unique o-ring seal design minimizes bacteria traps). Can be used in horizontal and vertical position (fully drainable in vertical position).

1/2", 3/4", 1", 11/2", 2", 21/2", 3", 4", 6"

Clamp ASME-BPE or weld ends

longer extensions also available

0,03 barg

6 barg

135°C

150°C

0,4 microns Ra

mirror polished

Electropolished finish

PRODUCT SPECIFICATIONS

Sizes Connections

Standard opening pressure Maximum working pressure Maximum allowable temperature with :

- EPDM seals
- FKM and Silicone seal
- Surface finish
- Internal
- External Optional
- Optional
- MATERIAL
- Inlet valve body outlet valve body shutter spring body seal bolts

AISI 316L stainless steel AISI 316L stainless steel TFM AISI 316L stainless steel FKM (other materials on request) AISI 304 stainless steel



MARKING

To guarantee full traceability, following information will perminantly be marked on the valve body:

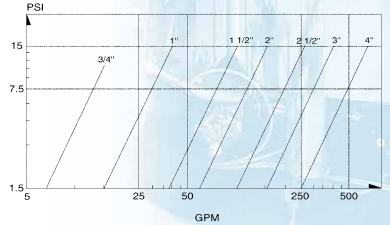
- brand name (identif. constructor)
- material grade
- indication of the flow direction
- heat number or lot number

CAUTION

When welding valves in-line care should be taken to protect internal seals. We recommend that valves are disassembled prior to welding.

Pressure drop/capacity diagram





For the diagram the following medium applies: Water (20°C)

KEY FEATURES

- SIP / CIP Sterilizable Autoclavable
- Full traceability of wetted materials throughout
- High Cv value
- Meets to FDA standards

SURFACE FINISH

Product wetted parts : Ra $\leq 0.5 \ \mu m$ Electro-polishing available on request

CONNECTIONS

ASME-BPE Clamp Ends or Weld Ends matching tubes and fittings. ISO and DIN connections are available on request. Extended tube connections for orbital welding machine are available on request.

OPERATING CONDITIONS

Max. product pressure: 6 bar Working temperature: 0°C to 150°C Minimum Differential Pressure to open the valve: 0,03 bar (30 mbar) approx

IN COMPLIANCE WITH

Pressure Equipment Directive PED 2014/68/EU under the SEP article 4 -paragraph 3 European Directive ATEX 2016/34/EU

Ordering information

| | | Valve | Option | Size Veve 150 | | C | Inlet onnection | C | | Outlet Connection | | Size Connection | Seals | 2 | Shutter | Finish | Material | |
|-------------------------------------------------|----------------------|----------------|-------------------|------------------|----------------------------------------------------------|----------------------------|--------------------|-----|-------|----------------------|------------------|--------------------|-------|-----------------------------|-------------------|--------|-----------------|----------------|
| | | VRN | ÷ | | | А | | М | | А | | М | -X | | T1 | -14 | A | |
| Check Valve | | | 1 | | 075 | 100 | 150 | 200 | 250 | | 300 | 400 | 600 | Sur | face Finish VRN/H | | M | aterials |
| VRN | | Size Valve | е | 1/2" | 3/4" | 1" | 1'1/2 | 2 | 2.1/2 | 2 | 3" | 4* | 6" | 14 ≤ 0,5 µm | | A | AISI 316L-1.440 | |
| VRH | body clamped | | | | (*)not available VRO (#)not available VRN/H G H J M N | | | | (*) | | - | (#) | (#) | 54 ≤ 0,5 µm + Electropolish | | | в | 1.4435 |
| VRO | body bolted | Size Conr | Size Connection | | н | J | M | N | 0 | | PRV | | Sur | Surface Finish VRO | | C | C C22 Hastelloy | |
| VRY / VRD on request, not standard codification | | | | | 3/4" | 1" 1"1/2 | | 2 | 2.1/2 | 2 | 3" | 4* | 6" | | | | | C276 Hastelloy |
| | | | In/Out Connection | | | | Seals | | | Shutter | | | | ≤ 0,4 µr | | 00 | request | |
| Option | | 1000000000 | Clamp ButfWeld | | | X Silicone | | | | T1 | TE | M PTFE | | 41 ≤ 0,4 µm + Electropolish | | | - | Contract. |
| | | ASME / B | S A | 1 | в | Е | Epdm | | | T4 | TE | M + drain h | ole | on request | | | 1 | |
| | Standard Safe Supply | DIN (*) | с | | F | 10000 | V Fkm | | T2 | | VRO 6" | | | | | | | |
| A | ATEX execution | ISO (*) | н | | 1 | other materials on request | | | | | other on request | | | | | | | |
| | | SMS (*) | J | 1 | к | | | | | | | | | | | | | |
| | | (*) on request | 8 | | | | | | | | | | | | | | | |



ASEPTIC SAMPLING VALVES



SPRING CHECK VALVES



SIGHT GLASS-FLOW INDICATOR



MAGNETIC MIXER



SANITARY SAMPLING VALVES

an

CLAMP FITTINGS

AR

ITT DIAPHRAGM VALVES

HIGH PURITY BALL VALVES



SANITARY SAMPLING BOTTLE



BUTTERFLY VALVES



TANK CONNECTIONS



WASHING DEVICES



BENUTYPACK

TANK BOTTOM ASEPTIC VALVE



DTS HEAT EXCHANGERS



SILICONE HOSE & FITTINGS



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