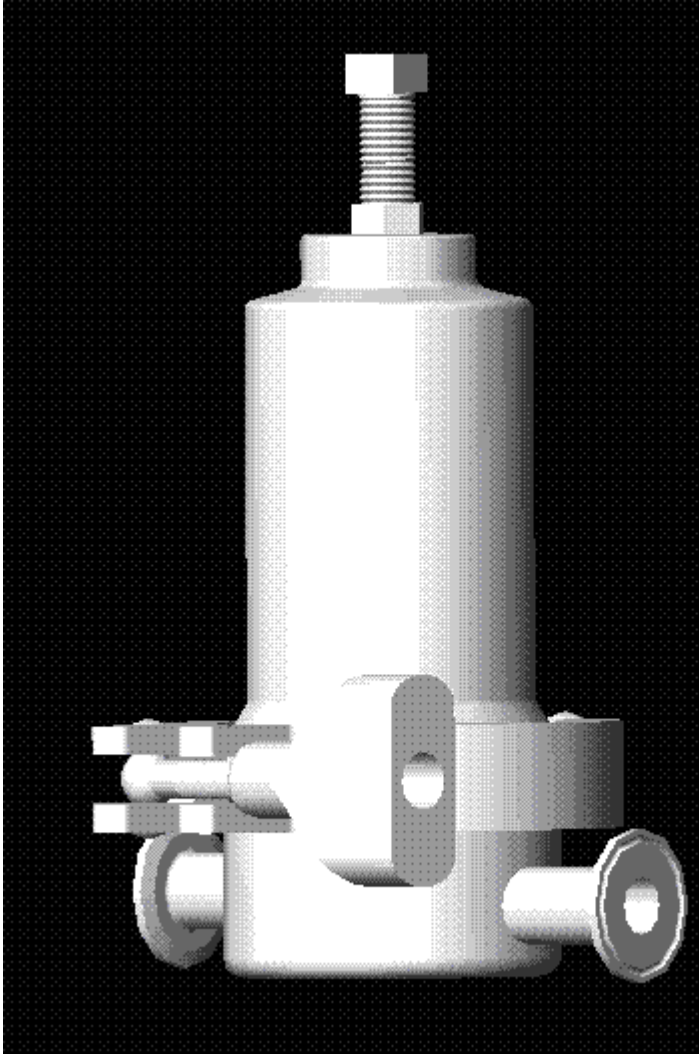


Model PRS09-TC-V

In-Line Sanitary Pressure-Reducing Valve



- Spring diaphragm operated
- 1/2"-2" in-line Tri-Clamp connections
- Inlet pressures to 150 PSI (~10 Bar)
- Outlet pressures 8 to 80 PSI (~5.5 Bar) (multiple spring ranges) (consult factory for higher pressures)

Features

- **Body and flanges:** Standard material is type 316 stainless steel.
- **Trim: 316 Stainless steel** for poppet and seat is standard.
- **Internal Surface finish 20RA is standard.** Electropolishing is optional
- **Teflon-Viton composite reinforced diaphragm** is rated pressure of 100 PSI and minimum burst pressure of 300 PSI. Teflon film on the wetted side provides good corrosion resistance to a wide range of fluids and gases including steam. Max temperature rating is 350 °F(176 °C). Viton is the elastomeric seal on the non-wetted side.
- **In-line flanges: Sanitary Tri-Clamp type** is standard for this model with face-to-face dimensions as illustrated. Custom flange spacing can also be made available. . Standard inlet flanges and outlet flanges are equal in size. Unequal flange combinations (larger outlet than inlet) are also available to compensate for expansion of gases at reduced pressures.
- **Quick Disconnect V-Band Clamp:** made from 300 series SS (18Cr, 8Ni)
- **Metal or Soft seat** :Several elastomer material options are available to suit various liquid or gas applications. See options in pricing section below
- **Top guided poppet** with accurately machined body bore eliminates poppet misalignment & assures proper seating under all conditions.
- **External Spring Housing:** Standard material for sanitary application is 316 series stainless steel, but 300 series stainless steel (18Cr,8Ni) can also be selected for less stringent sanitary applications, as this part is nonwetted and does not come in contact with the product flowing through the valve.

Applications

This is a direct-acting pressure-reducing valve with an adjustable spring operating against a flexible elastomeric diaphragm subjected to the reduced outlet pressure of the valve.

This valve is used for medium flow applications. See flow data below. For larger capacities to a higher flow model can be custom made with offset flanges.

This valve can be used for many fluids, clean steam, air & gases, and various products used in the food processing and pharmaceutical industry. Only clean, filtered, or strained solids free liquids and gases should be used for best operation of the valve. A strainer or filter, depending on the degree of contamination, should be installed before the inlet of the valve. Sanitary strainers or filters can be purchased from Stra-Val to provide some degree of protection.

Unlike unbalanced pressure-reducing valves, this valve is a balanced inlet design and will work quite well on applications where the inlet pressure will fluctuate widely and will have little effect on outlet pressure.

This valve should not be used as a shutoff valve. If the valve is expected to be dead ended (no flow passing through the valve) for prolonged periods, pressure at the inlet should be shut off, or a relief valve installed on the outlet side of the valve in case of excessive pressure buildup, reducing the life of the diaphragm or causing possible equipment damage downstream of the valve.

Options

Select the valve size, spring range, material options in the customized pricing and ordering section indicated by the **red** arrows. You have the ability to customize your valve choices by selecting the wetted and nonwetted materials, choice of seat materials, and if you would like the valve to be electropolished. Once these selections are made a price quote can be generated and printed directly to your computer or immediately e-mailed to you.

Multiple Spring Ranges from:5-90 psig (0.345-6.21 barg) Select spring from pricing page

3/4" PRS09-07TC-V

150# Sanitary TriClamp Connections (~10 bar nominal rating)

Multiple Spring Ranges from:5-90 psig (0.345-6.21 barg) Select spring from pricing page

1" PRS09-10TC

150# Sanitary TriClamp Connections (~10 bar nominal rating)

Multiple Spring Ranges from:5-90 psig (0.345-6.21 barg) Select spring from pricing page

1 1/2" PRS09-15TC

150# Sanitary TriClamp Connections (~10 bar nominal rating)

Multiple Spring Ranges from:2-80 psig (0.138-5.52 barg) Select spring from pricing page

2" PRS09-20TC-V

150# Sanitary TriClamp Connections (~10 bar nominal rating)

Multiple Spring Ranges from:2-80 psig (0.138-5.52 barg) Select spring from pricing page

The spring ranges listed above are not achievable with one spring, but are compressed to show overall product capability. Select a specific spring range in the pricing pages or specify a set pressure when ordering.