

TI-P186-08 CTLS Issue 15

# SRV66 Sanitary Pressure Reducing Valve

### Description

The SRV66 is an angle pattern self-draining sanitary pressure regulating valve of all 316 type stainless steel construction suitable for use on steam, water and inert industrial gases. It is available with sanitary clamp compatible connections, requires no external pressure sensing line and has clean in place (CIP) and sterilise in place (SIP) capability.

Typical applications include: Clean steam, gas and liquid supplies to bioreactors, centrifuges, freeze dryers, sterilisers, autoclaves, process tanks, humidifiers and culinary equipment.

## Valve tightness

Valve tightness is in accordance with VDI/VDE guideline 2174 (leakage rate < 0.5% of Kys value).

#### Standard surface finish and cleaning

Internal wetted parts - Ra < 3.2 µm ultrasonically cleaned.

## Available options, supplied on request at extra cost:

Polished version	For food, pharmaceutical and superclean applications with surface roughness: Ra $\leq$ 0.25, 0.4 or 0.8 µmA351 CF8		
Viton (FEPM)	Elastomer soft seat		
	Aseptic		
	ASME BPE clamp		
	ASME or JIS flanges		
Special connections	DIN32676 A & B clamps		
	NPT screwed		
	Welding spigots		
Note: Other connect	ions/constructions available upon request		

Oil and grease free

FDA approved diaphragm material

#### **Certification options**

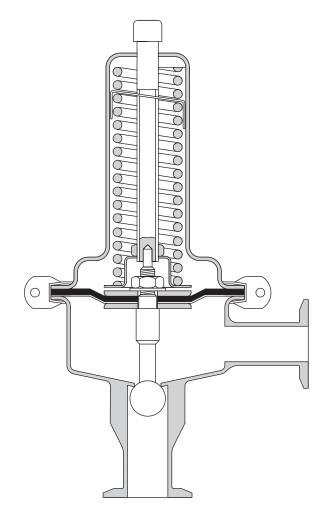
The following are available at an additional cost:

- EN10204 3.1 Documentation Pack
- FDA approval for wetted parts
- USP class VI approval for wetted parts
- Surface roughness certificate for wetted surfaces
- Confirmation that the parts in this product contain only animal-free derivatives

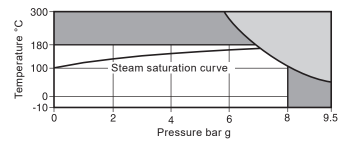
**Note:** All certification/inspection requirements must be stated at the time of order placement.

#### Sizes and connections

DN15, DN20, DN25, DN32, DN40 and DN50



## Pressure/temperature limits



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

The product should not be used in this region or beyond its operating range as damage to the internals may occur.

De de classique en difference	Inlet	PN10		
Body design conditions	Outlet	see 'Pressure setting range' below		
Maximum design pressure		9.5 bar @ 50 °C		
Maximum design temperature		300 °C @ 5.8 bar		
Minimum design temperature		-10 °C		
Maximum operating temperature		180 °C		
Maximum operating pressure (inlet)		8 bar g		
Minimum operating temperature		-10 °C		
Designed for a maximum cold hydraulic test pressure of		15.2 bar g		

## **Pressure/temperature limits**

Size		DN15 - DN50		
Inlet/outlet rating	PN10/PN2.5	PN10/PN6	PN10/PN10	
Spring range	0.3 - 1.1 bar g	0.8 - 2.5 bar g	1.0 - 5.0 bar g	
Maximum permitted outlet press	sure = 1.5 times set pressure			

## K<sub>v</sub> values

To maximise the control accuracy (especially for large load variations) use the  $K_V$  values given at 20% offset. For safety valve sizing use the maximum  $K_V$  values.

Valve size	DN15	DN20	DN25	DN32	DN40	DN50
K <sub>v at 20% offset</sub>	2.0	3.0	3.5	4.0	4.5	5.2
Maximum K <sub>v</sub>	2.6	3.9	4.6	5.2	5.9	6.8

## Sizing

The required Ky can be calculated from the following formulae:

where:

- m₃ = Steam mass flow (kg/h)
- v = Liquid volume flow (m<sup>3</sup>/h)
- Gas flow at standard conditions: 0 °C @ 1.013 bar a (m<sup>3</sup>/h) √<sub>g</sub> =
- $P_1 =$ Upstream pressure (bar absolute)
- $P_2 =$ Downstream pressure (bar absolute)

$$\chi = \frac{P_1 - P_2}{P_1}$$
 (pressure drop factor)

S = Specific gravity

Absolute average gas temperature (Kelvin = °C + 273) T =

	Critical pressure drop: $P_2 \le 0.58 P_1$		
0.1	$K_{V} = \frac{\dot{m}_{s}}{12 P_{1}}$		
Steam	Non-critical pressure drop: $P_2 \ge 0.58 P_1$		
	$K_V = \frac{\dot{m}_s}{12 P_1 \sqrt{1 - 5.67 (0.42 - \chi)^2}}$		
Gas	$K_{V} = \frac{\dot{V}_{g}}{287} \sqrt{\frac{ST}{(P_{1} - P_{2})(P_{1} + P_{2})}}$		

Liquid

#### Calculating the Ky and selecting a suitable valve

Using your maximum flowrate and smallest differential pressure  $(P_1 - P_2)$ , calculate the required K<sub>V</sub> from one of the above formulae. Select a valve Kv that is 30% greater than the calculated Kv. The optimum working range of the selected valve should ideally be within the range of 10 to 70% of its K<sub>V</sub>.

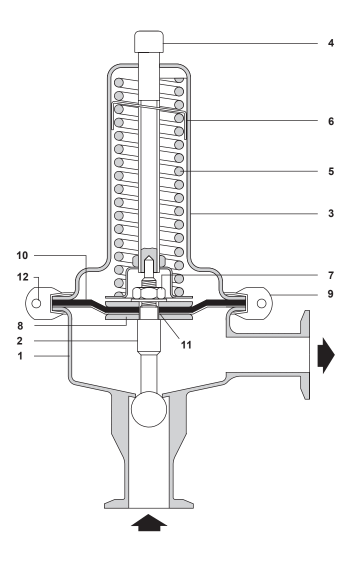
#### **Recommended fluid velocities**

 $K_V = \dot{V} \sqrt{\frac{S}{P_1 - P_2}}$ 

Cto orre	Saturated	10 to 40 m/s
Steam	Superheated	15 to 60 m/s
	up to 2 bar g	2 to 10 m/s
Gas	above 2 bar g	5 to 40 m/s
Liquids		1 to 5 m/s

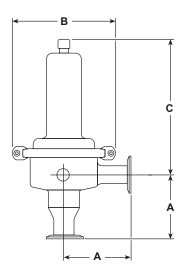
## **Materials**

No.	Part	Material	
1	Body (integral seat)	Stainless steel	1.4404 (316L)
2	Main valve	Stainless steel	1.4404 (316L)
3	Spring housing	Stainless steel	1.4404 (316L)
4	Adjustment screw	Stainless steel	BS 6105 A4 70
5	Spring	Stainless steel	1.4301 (304)
6	Spring clip	Stainless steel	1.4301 (304)
7	Diaphragm nut	Stainless steel	BS 6105 A4 70
8	Diaphragm plate	Stainless steel	1.4404 (316L)
9	'V' band clamp	Stainless steel	1.4404 (316L)
10	Diaphragm	FPM (Viton)/ PTFE	
11	'O' ring	PTFE	
12	'V' band clamp screw	Stainless steel	BS 6105 A4 70



#### Dimensions/Weights (approximate) in mm and kg

Pressure range	Size	Α	в	С	Weight
	DN15 - DN25	90	138	200	2.0
1.0 to 5.0 bar and 08. to 2.5 bar	DN32 - DN40	120	138	200	2.5
	DN50	120	138	200	3.0
	DN15 - DN25	120	200	200	3.0
0.3 to 1.1 bar	DN32 - DN40	120	200	200	3.5
	DN50	120	200	200	4.0



#### Safety information, installation and maintenance

For full details see the Installation and Maintenance Instructions (IM-P186-09) supplied with the product.

#### Installation note:

The SRV66 should always be fitted with the inlet vertical and the spring housing directly above the valve.

#### How to order example

1 off Spirax Sarco DN25 SRV66 direct acting sanitary pressure reducing valve having a pressure range of 1 – 5 bar g a PN10/PN6 rating, FPM diaphragm and ISO 2852 sanitary clamp compatible connections.

#### Spare parts

The spare parts available are detailed below. No other parts are supplied as spares.

#### Available spares

Diaphragm and 'O' ring	10, 11
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#### How to order spares

Always order spares by using the description given in the column headed 'Available spares' and state the size, model and pressure range.

**Example:** 1 - Diaphragm and 'O' ring for a Spirax Sarco DN25 SRV66 direct acting pressure reducing valve having a pressure range of 1 - 5 bar, a PN10/PN6 rating and an FPM diaphragm.

