

# SÜDMO SVP SELECT CONTROL VALVES

PRODUCT INFORMATION



Control valve SVP Select with pneumatic actuator



Control valve SVP Select with membrane actuator

# **PRODUCT INFORMATION**

Pentair Südmo's SVP Select Control valve range offers an extensive component solution for all common control processes in the beverage, food, dairy and pharmaceutical industries.

Typical applications for control valve operation are flow rate control, dosing of liquids and gases, pressure regulation in liquid piping, split-range controls, level control in buffer tanks and carbon dioxide dosing for beverages.

Pentair Südmo's SVP Select Regulating Valve offers many CV value options and both linear and equal percentage, which allows each application to be totally customized using our standard components.

Adjustment of varying process parameters can be accomplished by modifying individual parts. There is no need to replace a complete valve.

The range is supplemented with alternatives for mixing and distribution of media. The concept combines two individual control valves into a three-way valve, which provides a space-saving and cost-effective alternative.

# ADVANTAGES

- Aseptic valve option with P<sup>3</sup> sleeve
- Regulation with linear or equal percentage control plug (can also be exchanged for one another subsequently)
- As standard there are three different KV values available per nominal diameter (further KV values on request)
- Subsequent modification of KV values by replacing plug and seat possible (for this separable connections must be provided on all connection ports)
- Control plug with or without tight closure function (metal seat or O-ring sealing)
- High precision membrane actuator with electropneumatic position controller
- SVP standard actuator with "8692" control head (cost-effective alternative to the membrane actuator)
- "8692" control head can also be used with the optional PID-Controller in standalone operation e.g. in connection with a temperature or flow rate meter



Aseptic control valve SVP Select with P<sup>3</sup> sleeve

FLUID PROCESS SOLUTIONS

CONTROL VALVES

# SÜDMO SVP SELECT CONTROL VALVES

# PRODUCT LEAFLET

# **TECHNICAL DATA**

#### MATERIALS

Product contact 1.4404 (AISI 316L) Non-product contact 1.4301 (AISI 304) / 1.4307 (AISI 304 L) Optional Hastelloy, AL6XN

EPDM

HNBR, FPM, FFPM

#### Seals

Standard: Optional: P<sup>3</sup> diaphragm

PEEK seat seal

# **APPROVALS / CERTIFICATES**

EHEDG 3A Standard FDA

# OPTIONS

Angle valve with interchangeable seat Split valve housing with interchangeable seat

3- way distribution valve with split housing3-way mixing valve with split housing

#### **OPERATING TEMPERATURES**

**EPDM seals** 130 °C (266 °F) continuous 150 °C (300 °F) short sterilization

## PRESSURES

**Control air pressure** Standard 6 bar (87 psi) – 8 bar (116 psi) Membrane actuator 5 bar (73 psi) - 7 bar (101 psi)

## **Operating pressure**

- DN 10-80 / OD 0.5-3.0 / ISO 8-65: 10 bar (145 psi)
- DN 100 / OD 4.0 / ISO 80: 6 bar (87 psi)

#### FINISH

Product contact Ra ≤ 0.8 μm Non-product contact Ra ≤1.6 μm Optional Improved mechanical polish / electropolish

## CONNECTIONS

#### Tube dimensions to

- DIN 11850 Series 2 (DIN 11866 Series A)

- ASTM A270 (ASME BPE-2009 /
- DIN 11866 Series C)
- DIN EN ISO 1127 (DIN 11866 Series B)

## ACTUATORS

Pneumatic actuator Manual actuator Membrane actuator

## VALVE INSERTS

**Hygienic** Profiled gasket / o-ring

Aseptic P<sup>3</sup> diaphragm / o-ring (P<sup>3</sup> diaphragm / PEEK)



#### SÜDMO COMPONENTS GMBH

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