



PNEUMATIC CONTROL VALVES PV926A

(V926A aseptic angle valve with linear actuator PA series)

DESCRIPTION

The PV926A aseptic control valves are single seated, two-way body constructed with angle connections. The PA pneumatic actuator features a rubber diaphragm and multi-springs. It action can be DA - direct action (air to close) or RA-reverse action (air to open). The PV926A valves have been designed to ensure an accurate control in any process condition. The self draining design is ideally suited for clean steam service applications.

MAIN FEATURES

Completely made from solid bar stock material. Single seated, two way, direct or reverse action valve. Valve top flange permanently attached to the body, removal is unnecessary for replacing the actuator. Metal to metal or soft sealing. Self draining design.

STANDARD SURFACE FINISH

Internal wetted parts: ≤ 0,51 micron Ra – SF1.

External : ≤ 0,76 micron Ra – SF3.

Other surface conditions see IS PV20.00-Technical information.

Ultrasonic cleaning.

Actuator (stainless steel): Satin bead blast finish 1,6 micron Ra.

Actuator (steel): Electrostatic painted.

OPTIONS: Soft sealing.

Heating chamber. Inline connections.

Positioners and position transmitters.

Air filter regulator. Bolted bonnet.

USE: Saturated steam, hot and superheated

water.

Process fluids, liquids, air and gases compatible with the construction.

AVAILABLE

MODELS: PV926A. VALVE SIZES: 1/2" to 2". CONNECTIONS: ASME BPE .

Clamp ferrules or tube weld ends.

Others on request.

VALVE PORT: Full port as standard.

Reduced or micro flow on request.

PLUG TYPES: Equal percentage (EQP).

Linear (PL). On-Off (PT).

PACKAGING: Assembling and packaging in a clean

room certified according to ISO 14644-1. The product is end capped and vacuum sealed with recyclable plastic film to

avoid contamination.







Tube weld

LIMITING CONDITIONS	
Valve model	V926A
Body design conditions	PN 16
Maximum operating pressure	13 bar @ 38 °C
Max. operating steam pressure	6 bar
Max. oper. temperature steam and water	170 °C
Max.operating temperature with air	150 °C
Minimum operating temperature	- 10 °C

Higher and low er limits on request.

CE MARKING (PED - European Directive)	
PN 16	Category
1/2" to DN2"	SEP

PNEUMATIC

ACTUATORS: PA-205,PA-280,PA-340

ACTUATOR

CONNECTIONS: 1/4" NPT-F

CONTROL

SIGNAL: 0,4-1,2 bar; 0,4-2 bar ELECTRIC ACT.: Consult IS EL20.00 E

MAX.AIR SUPPLY: 3,5 bar

AMBIENT

TEMPERATURE: -20°C+70°C