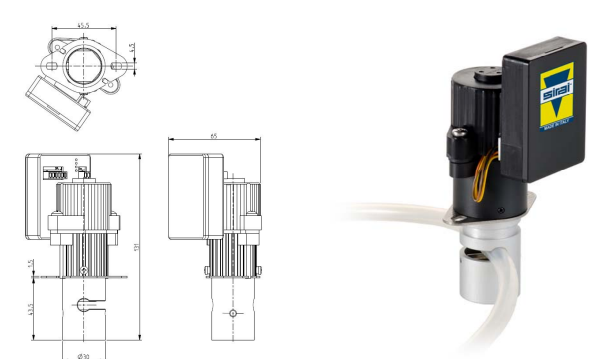


STEPPER MOTOR PINCH VALVE 2-WAY CONTROLLED VIA ANALOG INPUT

S170XA01X2900VU S170XA01X3900VU



► GENERAL FEATURES

Stepper motor pinch valve, suitable to shut off media without producing neither turbulent flows, nor dead spaces. Particularly suitable for most of the analytical, medical and food applications. The "OPEN" and "CLOSE" positions of the valve will be set as indicated in the section "OPERATING INSTRUCTIONS. The system allows a bi-directional through flow and a high flow rate. The valve is suitable for elastic tubings with hardness up to 90 Shore A. The tubing (not included in our supply) is the only material in contact with the fluid.

► MATERIALS

Body Pinching device Engine cover Board cover

Anodized aluminiun POM (reinforced ac PA (Polyamide) PA (Polyamide)

ELECTRIC FEATURES

	ELECTRIC FEATURES		
	Power supply	[12÷24] V	
ım	Continuous duty	ED 100%	
cetal copolymer)	Minimum step	0.033mm/step	
	Insulation class	B (130°C)	
	Ambient temperature	-10°C +60°C	
	Electric connection	Molex pitch 2.54mm 6 pins	
		Molex pitch 2.54mm 2 pins	
	Protection degree	IP 40 (EN60529)	
	► LED INDICATIONS		
	Red	Alarm / Malfunction	
	Yellow	See Operation below	

See Operation below

Programming mode Blue TUBINGS* Series and type Power absorption (W) Opening/closing Pinching strength Weight speed Analog Input Notes (kg) MAX O.D. (N) (mm/s) Valve In operation (mm) 0-5V S170XA01X2900VU 9,5 9 up to 80 3,33 0.25 S170XA01X3900VU 4-20mA

► NOTES

Orifice

size

(mm)

6,4

* For use with different tubings, the min/max opening of the pinching device can be modified as indicated in the Maintenance Instructions. As an alternative, it is also possible to order the valves already programmed, with the desired strokes.

Green

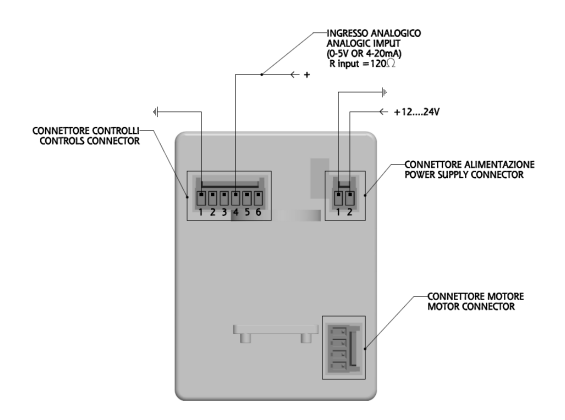
- Some data, e.g. actuating time and power absorption, are directly depending on the electronic control and can vary accordingly

- Valve position fixed on loss of power. "Fail Saving" function available on demand.



网址:http://www.ivalve.cc

► CONNECTION



► OPERATION

When power is supplied, the valve will reset (red and green LEDs on) and will automatically move to CLOSED position. Depending on the version, there will be:

- a. green LED on and yellow LED flashing for the "voltage version" $[0 \div 5]V$
- b. yellow LED on and green LED flashing for the "current version" [4 ÷ 20]mA.
- 1. Depending on the chosen version, supply 5V or 20mA input to have a complete opening of the valve.
- 2. Insert the tube in the respective slot

The valve is now operational and by providing a [4 ÷ 20]mA or a [0 ÷ 5]V signal (depending on the chosen version), the valve will act accordingly.

LED signals meaning:

- green LED on and yellow LED flashing \rightarrow analogic input on ("voltage version")
- yellow LED on and green LED flashing \rightarrow analogic input on ("current version")

Note:

Valve position fixed on loss of power. When the power will be restored, the valve will reset (red and green LEDs on) and will automatically move to the position set by the input analog signal.



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