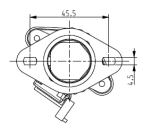
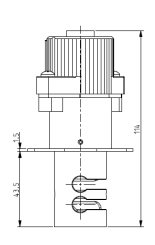
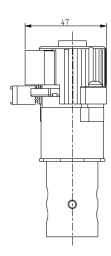


# STEPPER MOTOR PINCH VALVE 3- WAY







#### **▶** 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.

If equipped with fitting control electronics, the valve can perform ON-OFF functions, as well as analog input and potentiometer control.

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 (OF THE PINCHING DEVICE)

Body Anodized aluminium

Pinching device POM (reinforced acetal copolymer)

Internal components Brass and stainless steel

### ► ELECTRIC FEATURES

Power supply [12÷24] V
Continuous duty ED 100%
Minimum Step 0.033mm/step
Insulation class B (130°C)
Drive methods 1-2 phase

Drive circuit BIPOLAR CHOPPER

 Drive voltage
 13V

 DC resistance
 7.7 Ω

 Current / phase
 500 mA

 Ambient temperature
 -10°C +60°C

Electric connection Molex pitch 2.54mm 4 pins
Protection degree IP 40 (DIN40050)

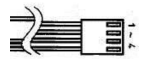
TUBINGS	Pinching strength	Speed	Series and type	Power absorption (W)		Weight
MAX O.D. (mm)	(N)	for closing valve (mm/s)	Valve	In operation	Notes	(kg)
9,5	up to 80N	3,33	\$370XA01X0900XX	9	-	0.22

#### ► NOTE

- Some data, e.g. actuating time and power absorption, are directly depending on the electronic control and can vary accordingly
- For the use of a tubing with outside diameter smaller than 6mm, it is necessary to install the tubing guide sleeve (drawing K29501)

# S370XA01X0900XX

# STEPPER MOTOR WIRING



PIN NO.	WIRE COLOR	MOTOR
1	YELLOW	B3
2	ORANGE	B1
3	BROWN	A3
4	BLACK	A1

## **WIRE COLOR CODE**

HEAD SPINDLE IN				
CONNECTOR	STEP			
PIN NO.	1	2	3	4
1	+	+	-	-
2	-	-	+	+
3	-	+	+	-
4	+	-	-	+

HEAD SPINDLE OUT				
CONNECTOR	STEP			
PIN NO.	1	2	3	4
1	-	1	+	+
2	+	+	ı	-
3	-	+	+	-
4	+	-	-	+