

The 3-way vacuum solenoid valves in this series are 2-position valves with pneumatically servo-controlled conical shutters.

They can normally be used either open or closed.

They are composed of an anodised aluminium body, two vulkollan® shutters assembled onto a stainless steel stem, a membrane for servo-control made with special compounds and a thrust spring for the shutter return; an actuator activated by an electric coil managed the compressed air supply.

These valves allow reducing frictions and internal dynamic stresses to the minimum. the result being a high response speed and a guarantee of long lasting duration. The standard electric coil is fully plasticised with synthetic resin, tight execution, insulation class F (up to 155 °C) compliant with VDE standards, with 6.3 mm 3-terminal electrical connections in compliance with EN 175301-803 (ex DIN 43650). Protection degree IP 54; IP 65 for inserted connector.

Allowed tolerance on the voltage nominal value: $\pm 10\%$.

Max. absorption: 16.5 V.A. in c.a. e 16 W in c.c.

The electric coil can be rotated by 360°. The connector can be rotated by 180° on the coil and can be supplied, upon request, with Led lights, anti-interference circuit and/or with protection devices against overvoltage and polarity reversal.

3-way vacuum solenoid valves are usually used for intercepting vacuum on feeders and cup stackers, robots, sheet feeders, sack openers and in all those cases where a quick response is needed between suction and the air inlet into the circuit, for a quick restoration of the atmospheric pressure.

They can be supplied upon request with an SM device for manually opening and closing the solenoid valves already installed.

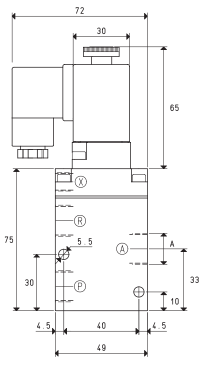
Technical features

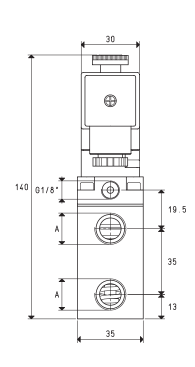
Working pressure: from 0.5 to 3000 mbar abs.

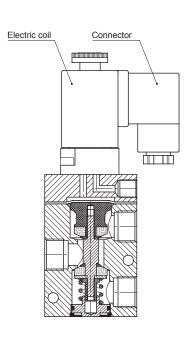
Servo-control pressure: see table

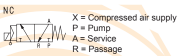
Temperature of the sucked fluid: from -5 to +60 °C











V = Camanaaaad ain awant
X = Compressed air supply
P = Passage
A = Service
R = Pump

Art.	A	Max. capacity	Vacuum level mbar abs.		Reaction time msec		Ø	Passage	Servo-control	Weight
								section	pressure	
	Ø	cum/h	min	max	exc.	deexc.	orifice	mm ²	*bar (g)	Kg
07 01 11	G1/4"	6	1000	0.5	16	27	56.8	8.5	4 ÷ 7	0.56
07 02 11	G3/8"	10	1000	0.5	16	27	103.8	11.5	4 ÷ 7	0.54

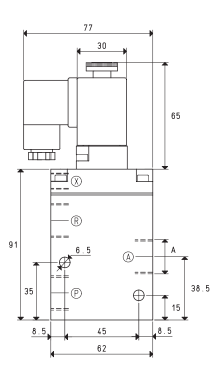
Note: The coil and the connectors are not integral part of the solenoid valves, therefore, they must be ordered separately (See solenoid valve accessories).

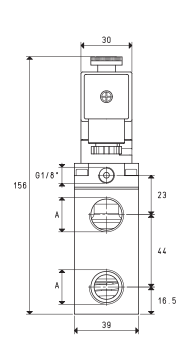
www.vuototecnica.net

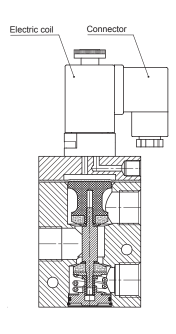
drawings available at











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Art.

07 03 11

X = Compressed air supply P = Pump

A = Service R = Passage

Α

Ø

G1/2"

Ν0

15.0

X = Compressed air supply P = Passage

A = Service R = Pump

Reaction time Ø Servo-control Weight Passage section pressure deexc. orifice *bar (g) Kg

176

Max. capacity

cum/h

Note: The coil and the connectors are not integral part of the solenoid valves, therefore, they must be ordered separately (See solenoid valve accessories).

max

Vacuum level

mbar abs.

1000

Conversion ratio: inch = $\frac{mm}{25.4}$; pounds = $\frac{g}{453.6}$ = $\frac{Kg}{0.4536}$

GAS-NPT thread adapters available at page 1.117

msec

exc.

16

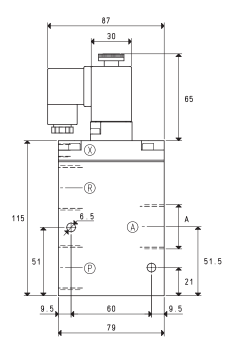
3D drawings available at www.vuototecnica.net 0.73

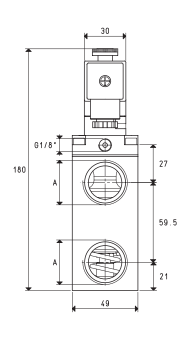
4.21

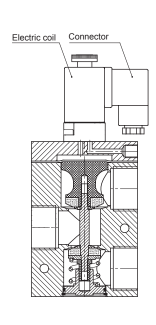
 $^{^{\}star}$ Add the letters LP to the article for servo-control pressure 4 \div 6 bar (g).













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X = Compressed air supply P = Pump A = Service



X = Compressed air supply

P = Passage A = Service

Art.		A	Max. capacity	Vacuum level		Reaction time		Ø	Passage	Servo-control	Weight
7.1.1.				mbar	nbar abs. m		msec		section	pressure	
		Ø	cum/h	min	max	exc.	deexc.	orifice	mm ²	*bar (g)	Kg
07 04 11		G3/4"	40	1000	0.5	16	40	20	314	6 ÷ 8	1.25
07 05 11	ı	G1"	90	1000	0.5	18	42	25	490	6 ÷ 8	1.16

* Add the letters LP to the article for servo-control pressure 4 ÷ 6 bar (g).

Note: The coil and the connectors are not integral part of the solenoid valves, therefore, they must be ordered separately (See solenoid valve accessories).

4.22

Conversion ratio: inch = $\frac{\text{mm}}{25.4}$; pounds = $\frac{\text{g}}{453.6}$ = $\frac{\text{Kg}}{0.4536}$

GAS-NPT thread adapters available at page 1.117

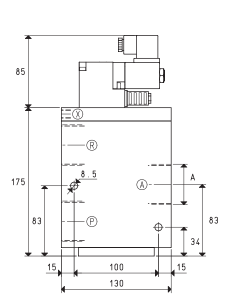


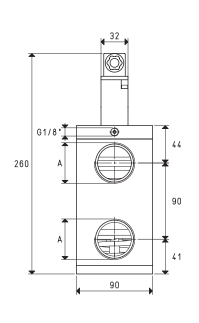


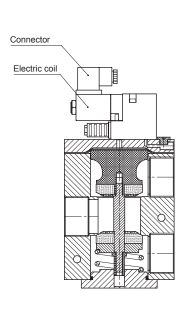
drawings available at www.vuototecnica.net











NC

X = Compressed air supply P = Pump A = Service

R = Passage

NO

X = Compressed air supply

P = Passage A = Service

R = Pump

Art.		Α	Max. capacity	Vacuum level		Reaction time		Ø	Passage	Servo-control	W	eight
AI C				mbar	mbar abs.		nsec		section	pressure		
		Ø	cum/h	min	max	exc.	deexc.	orifice	mm ²	*bar (g)		Kg
07 06 11		G1" 1/2	180	1000	0.5	60	38	40	1256	6 ÷ 8	4	1.79

 $^{^{\}star}$ Add the letters LP to the article for servo-control pressure 4 \div 6 bar (g).

Note: The coil and the connectors are not integral part of the solenoid valves, therefore, they must be ordered separately (See solenoid valve accessories).

Conversion ratio: inch = $\frac{mm}{25.4}$; pounds = $\frac{g}{453.6}$ = $\frac{Kg}{0.4536}$

GAS-NPT thread adapters available at page 1.117

3D drawings available at www.vuototecnica.net

4.23