

## 3 way bistable vacuum electrovalves, servo-assisted by compressed air



The ELVUB solenoid valve is equipped with a bistable coil which, thanks to an electric impulse, changes position and maintains it without the need for continuous power.

The connection is obtained with a DIN FASTON 43650-C connector.

• Valve body: anodized aluminium

• Spring: harmonic steel

• Gasket: Viton

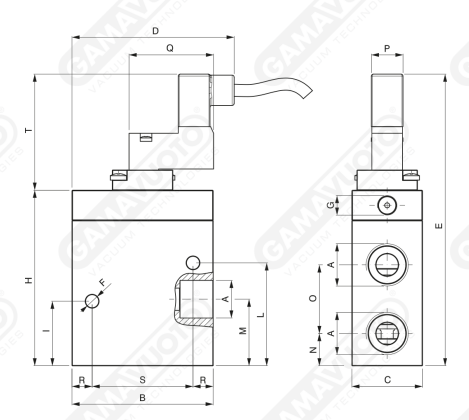
Absorbed power: 2,5 WattVoltage: 24V. DC - 100% EDVoltage tolerance: ±10%

• Coil tolerance: ±5%

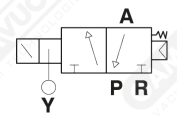
• Working temperature of coil: -10° +50° C.

• Fluid temperature: -10° +50° C.

• Degree of protection of connector: IP 65

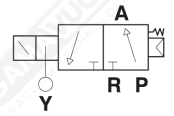






NC
P SCARICO
A UTILIZZO
R POMPA
Y COMANDO ARIA 3:8 BAR

P OUTLET A USE R PUMP Y AIR CONTROL 3:8 bar



NO
P POMPA
A UTILIZZO
R SCARICO
Y COMANDO ARIA 3:8 BAR

P PUMP A USE R OUTLET Y AIR CONTROL 3:8 bar

## Art. ELVUB

Art.	ΑØ	Orif. Ø	В	c	D	E	FØ	GØ	н	-1	L	М	N	0	P	Q	R	S	Т	Capacity m3/h
ELVUB 1/4"	1/4"	8	58.5	32	68.9	136.5	4.5	1/8"	77.5	24.5	30	36	24	23.5	15.7	41.9	10	40	57.5	5
ELVUB 3/8"	3/8"	10	70	35	80.4	144.5	6.5	1/8"	77.5	24.5	36	36	24	23.5	15.7	41.9	10	50	57.5	10
ELVUB 1/2"	1/2"	15	70	35	80.4	144.5	6.5	1/8"	87	32	51	33	16	34	15.7	41.9	10	50	57.5	20
ELVUB 3/4"	3/4"	19	80	50	90.4	175.5	6.5	1/8"	118	43	83	51	21	58	15.7	41.9	10	60	57.5	35
ELVUB 1"	1"	25	80	50	90.4	175.5	6.5	1/8"	118	43	83	51	21	58	15.7	41.9	10	60	57.5	90

A 755 mm Hg The 3 way vacuum valves can operate as 2 way systems, with the use of a plug