

RN 150

Elettrovalvola
Electric valve

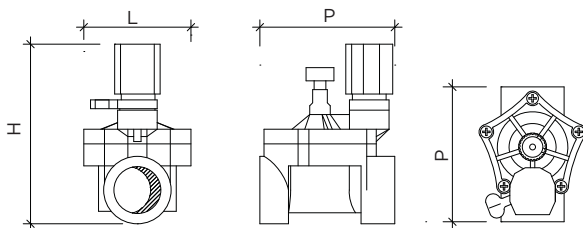
9 VDC **24** VAC **MIN** FLOW 20 l/min **MAX** FLOW 50 l/min



ELETTOVALVOLE
ELECTRIC VALVES

Condizioni operative	Operating conditions
Pressione: min 1.0 bar - max 12 bar	Pressure: min 1.0 bar - max 12.0 bar
Temperatura: min +4°C - max 70°C	Temperature: +4° C - 70° C
Portata: min 20 l/min - max 50 l/min	Flow rate: from 20 l/min to 50 l/min
Fibra vetro PA 6 30%	PA 6 30% fiberglass
Membrana in parti co-stampata per una miglior tenuta in chiusura	Single-piece diaphragm for reliable leak-free valve closing
Astina in acciaio autopulente	Self cleaning stainless-steel metering pin
Molla della membrana in acciaio con azione progressiva	Stainless-steel diaphragm differential spring for smooth closing
PN12 testato pezzo per pezzo a 14 bar	PN12 tested piece by piece at 14 bar
Apertura manuale laterale	Bleed handle for manual opening with internal bleed

	Perdite di carico / Loss of charge in bar		
	1/2"	3/4"	1"
20 l/min	0.35	0.35	0.30
30 l/min	0.52	0.52	0.45
40 l/min	0.70	0.60	0.60
50 l/min	0.80	0.80	0.70
60 l/min	0.80	0.80	0.70
70 l/min	0.85	0.85	0.75
80 l/min	0.95	0.95	0.85
90 l/min	1.05	1.05	0.95



		Dimensioni / Dimensions						in cm
		3/4"M	1"M	1/2"F	3/4"F	1"F	1"MxU	1"UxU
H		11.4	11.4	11.4	11.4	11.4	11.4	11.4
P		11.5	11.6	9.2	9.2	9.2	12.8	14.1
L		7.1	7.1	7.1	7.1	7.1	7.1	7.1

Code	Models
100.4500511	E.V. RN 150 FC 24VAC W/FC - 1/2"F
100.4500711	E.V. RN 150 FC 24VAC W/FC - 3/4"F
100.4400711	E.V. RN 150 FC 24VAC W/FC - 3/4"M
100.4500911	E.V. RN 150 FC 24VAC W/FC - 1"F
100.4400911	E.V. RN 150 FC 24VAC W/FC - 1"M
100.4400915	E.V. RN 150 FC 24VAC W/FC - 1"M X UN.

Code	Models
164.4500711	E.V.RN 150 FC 9VDC (AMP) W/FC - 3/4"F
164.4500911	E.V.RN 150 FC 9VDC (AMP) W/FC - 1"F
164.4400915	E.V.RN 150 FC 9VDC (AMP) W/FC - 1"M X UN.
103.1503000	MEMBRANA / SPARE DIAPHRAGM RN 150