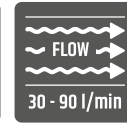


RN 155 PLUS

Electric valve
Electroválvula

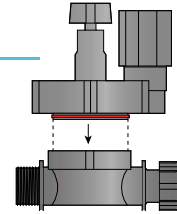


ELECTRIC VALVES
ELECTROVÁLVULAS



UPGRADE TÉCNICO TECHNICAL UPGRADE

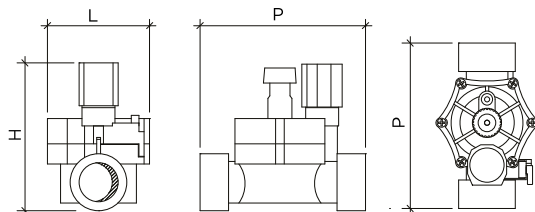
O-ring de sellado de alto rendimiento.
O-ring seal for high performance.



Condiciones de operación	Operating conditions
Presión: 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
Caudal: min 30 l/min - max 90 l/min	Flow rate: from 30 l/min to 90 l/min
Fibra de vidrio PA 6 30%	PA 6 30% fiberglass
Membrana en partes co-oldeadas para un mejor sellado en el cierre	Single-piece diaphragm for reliable leak-free valve closing
Varilla de acero autolimpiante	Self cleaning stainless-steel metering pin
Muelle de membrana de acero con acción progresiva	Stainless-steel diaphragm differential spring for smooth closing
PN12 probado pieza por pieza a 14 bar	PN12 tested piece by piece at 14 bar
Apertura lateral manual	Bleed handle for manual opening with internal bleed

Caídas de presión / Loss of charge in bar

	3/4"	1"	1" MxU
30 l/min	0.30	0.25	0.35
45 l/min	0.30	0.25	0.35
60 l/min	0.30	0.25	0.35
75 l/min	0.30	0.25	0.35
90 l/min	0.37	0.28	0.42
105 l/min	0.42	0.32	0.47
120 l/min	0.52	0.35	0.57
135 l/min	0.62	0.40	0.67
150 l/min	0.75	0.47	0.80



Dimensiones / Dimensions in cm

	3/4"M	1"M	1"F	1"MxU
H	11.5	11.5	11.5	11.5
P	13.1	13.1	13.1	13.9
L	8.1	8.1	8.1	8.1

Code	Models
100.1560711	E.V.RN 155 PLUS FC 24VAC - 3/4"M
100.1580911	E.V.RN 155 PLUS FC 24VAC - 1"F
100.1560911	E.V.RN 155 PLUS FC 24VAC- 1"M
100.1560916	E.V.RN 155 PLUS FC 24VAC - 1"M x UN.
100.1588911	E.V.RN 155 PLUS 24VAC - 1"F WITH PRESSURE REGULATOR

Code	Models
164.1560711	E.V.RN 155 PLUS FC 9VDC (AMP) - 3/4"M
164.1580911	E.V.RN 155 PLUS FC 9VDC (AMP) - 1"F
164.1560911	E.V.RN 155 PLUS FC 9VDC (AMP) - 1"M
164.1560916	E.V.RN 155 PLUS FC 9VDC (AMP) - 1"M x UN.
164.1588911	E.V.RN 155 PLUS FC 9VDC (AMP) - 1"F WITH PRESSURE REGULATOR
103.1563000	MEMBRANA / SPARE DIAPHRAGM RN 155 PLUS