

1. BLEED HANDLE FOR MANUAL OPENING

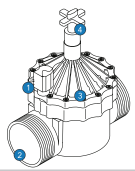


2. THREADS AVAILABLE: MALE, FEMALE





3. ASSEMBLED DIAPHRAGM



RN 180 - LOSS OF CHARGE (in bar)				
	2"	3"		
200 l/min	0.07	0.05		
300 l/min	0.09	0.07		
400 l/min	0.12	0.09		
500 l/min	0.14	0.12		
600 l/min	0.16	0.14		
700 l/min	0.19	0.16		
800 l/min	0.25	0.18		
900 l/min	0.31	0.23		
1000 l/min	0.38	0.28		
1100 l/min	0.47	0.35		

RN 180

Electric valves

DESCRIPTION

Rain RN180 is the family of electric valves dedicated for agriculture and big installations with high flow.

 $2~{\rm kg}$ of weight made of virgin nylon plus 30% of fibreglass is the starting condition for the excellence for an electric valve for these applications.

Strong and reliable is studied to face even extreme conditions of flow, also thanks to its safe closing process to prevent water hammer.

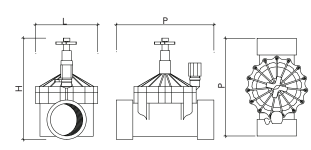
TECHNICAL INFORMATION

- PA 6 30% fiberglass
- Self cleaning stainless-steel metering pin
- Stainless-steel diaphragm differential spring for smooth closing
- Solenoid certificate CE, IP 68 9
- PN12 tested piece by piece at 14 bar
- Bleed handle for manual opening with internal bleed
- Energy efficient solenoid 0,2 amp, 4,8 VA
- Flow Control
- Standard solenoid: 24 VAC
- Available solenoid 12 VDC; 24 VDC;110 VAC; 9 (6-40) VDC Latching

OPERATING CONDITIONS

- Pressure: min 1.0 bar max 12.0 bar
- Temperature: +4° C/70° C
- Flow rate: from 200 l/min to 1100 l/min

Code	Models	Box Qt.y	Box - cm
100.1802510	RN 180 2"F W/FC 24VAC	6	50x30x50
100.1803510	RN 180 3"M W/FC 24VAC	6	50x30x50
100.1803410	RN 180 3"F W/FC 24VAC	6	50x30x50



RN 180 - DIMENSIONS (in cm)							
	3" M	3"F	2"F				
Н	25.0	25.0	25.0				
Р	24.0	25.3	25.3				
L	17.0	17.0	17.0				

