PROSERIES 200 VALVES





A durable feature-packed electric valve designed to handle irrigation applications up to 200 PSI operating pressure.

- Durable Glass-Filled Nylon
 Construction and Reinforced
 Rubber Diaphragm ensures
 long life and reliable performance.
- Flow Control to adjust water flow as needed
- Large Internal Openings and Self Cleaning Diaphragm During Every Cycle – reduces maintenance time
- Water Flow Indicator ensures proper installation every time
- Electric or Manual Operation







K-Rain Manufacturing Corp. 1640 Australian Avenue Riviera Beach, FL 33404 USA +1 561 844-1002 FAX: +1 561 842-9493

1.800.735.7246 | www.krain.com

RPS 200 Electric Valves

The RPS 200 is a durable feature packed electric valve designed to handle irrigation applications up to 200 PSI. The glass filled nylon construction and reinforced rubber diaphragm ensure reliable performance. Standard features such as flow control, top flow indicator, large internal openings and a self-cleaning diaphragm make the RPS 200 electric valve an ideal choice.

Operation

The RPS 200 electric valve has a working pressure range from 6 PSI minimum to 200 PSI maximum and recommended flow range from 5 to 150 GPM.

Models

7201 1" Female Thread

7215 1.5" Female Thread7202 2" Female Thread

Other options add to part number:

-BSP Female BSP Inlet and Outlet

How to Specify:

Model Thread Size 7201 1"

Specifications

DIMENSIONS

7201 - RPS 200 1" ValveHeight: 5.25" Width: 3.125" Length: 5.125"

■ **7215 - RPS 200 1.5" Valve**Height: 6.75" Width: 4.25" Length: 6.25"

■ **7202 - RPS 200 2" Valve**Height: 7" Width: 4.25" Length: 7.25"

ELECTRICAL SPECIFICATIONS

Standard solenoid: 24 VAC

Inrush current: .375 ampHolding current: .250 amp

OPERATING SPECIFICATIONS (Pressure range: 6-200 psi)

7201 - RPS 200 1" Valve

Flow Rate (GPM):	5	10	15	20	25	30	40
PSI Loss:	.4	1.16	2.45	4.65	7.25	9.70	15.9

7215 - RPS 200 1.5" Valve

Flow Rate (GPM):	20	25	30	40	50	60	80	100
PSI Loss:	2.73	3.04	2.90	2.90	3.41	4.24	7.61	12.9

7202 - RPS 200 2" Valve

Flow Rate (GPM):		25	30	40	50	60	80	100	120	150
PSI Loss:	2.9	2.54	2.17	2.17	2.75	3.4	5.5	7.83	11.66	20.0

