# **PROSERIES 100 VALVES**



The contemporary tilt diaphragm design of the K-Rain ProSeries 100 makes these valves the perfect choice for residential and commercial

- Heavy Duty, Corrosion and UV Resistant PVC
   Construction increases the life of the valve.
- Straight Flow Through Design for superior debris tolerance, less pressure loss and easy maintenance.
- Self Cleaning Screen Screen is in flow path of water for self-cleaning action during operation.
- Manual External Bleed Screw Provides for manual operation in system start up.
- Manual Internal Bleed Through Solenoid Permits manual operation without discharging water outside the valve.
- Flow Control with Removable Handle Delivers precise flow adjustment to the zone and allows you to remove the handle to prevent tampering (Except NFC).
- Captured Plunger Remove the solenoid without losing the internal plunger.





K-Rain Manufacturing Corp.

1640 Australian Avenue Riviera Beach, FL 33404 USA 561 844-1002 FAX: 561 842-9493

1.800.735.7246 | www.krain.com

## **PROSERIES 100 VALVES**

This reliable valve offers a straight through flow pattern that dramatically reduces pressure loss and reduces the risk of trapped debris that causes other brands to fail. It has both an internal bleed and external bleed in addition to optional flow control. The inside diameter (ID) is 1" (7101 models) and 3/4" (7075 models) slip and glue or NPT/BSP.

## **Specifications**

### **OPERATING SPECIFICATIONS**

## PROSERIES 100 - 3/4" VALVES

Flow Rate - GPM	1	5	10	15	20
PSI Loss	4.0	5.0	6.0	11.0	14.0
Pressure range: 20-1	50 psi (1	,4 - 10,	3 bar)		

#### **PROSERIES 100 - 1" VALVES**

Flow Rate - GPM	5	10	15	20	30
PSI Loss	2.2	3.0	3.5	4.0	5.0
Pressure range: 20-1	50 psi (1	.4 - 10.	3 bar)		

#### **ELECTRICAL SPECIFICATIONS**

Solenoid: 24 VAC 60 CycleInrush Current: .43 AmpsHolding Current: .25 Amps

#### **DIMENSIONS**

7001 Models: Height 4" x Width 3" x Length 5-1/4"7075 Models: Height 4" x Width 3" x Length 4-1/2"

## **Models**

7001 1" Female Thread
 7001-SL 1" Female Slip

7001-BSP 1" Female BSP Thread

7001-NFC1" Female Thread, No Flow Control7001-SL-NFC1" Female Slip, No Flow Control

**7001-BSP-NFC** 1" Female BSP Thread, No Flow Control

**7001-MXB** 1" Male x Barb

7001-MXB-NFC 1" Male x Barb, No Flow Control
7001-MXM 1" Male Thread X 1" Male Thread
7001-BSP-MXM 1" Male BSP Thread X 1" Male Thread

7001-BSP-MXM-NFC 1" Male BSP Thread X 1" Male BSP Thread,

No Flow Control

**7001-MXM-NFC** 1" Male Thread X 1" Male Thread,

No Flow Control

**7075** 3/4" Female Thread

**7075-SL** 3/4" Slip

**7075-BSP** 3/4" BSP Thread

**7075-NFC** 3/4" Female, No Flow Control

## **FLOW THROUGH**

The unique tilted diaphragm creates a better flow path than traditional globe style electric valves by decreasing friction loss and increasing flow rate.



## **SELF-CLEANING SCREEN**

The straight flow path allows debris to move through and the water flow path cleans the diaphragm filter screen. This provides long life in applications using well or lake water.



## MANUAL FLOW CONTROL

Precisely adjust flow to the zone.

Removable handle prevents tampering.





## **CAPTURED PLUNGER SOLENOID**

Allows for easy removal when servicing without losing internal parts. Epoxy encapsulated solenoid design ensures longevity unlike the competition's overmolded solenoid.





