

# FEATURES

- 1. External Bleed Screw with Removable Metering Pin allows for easy cleaning of the metering pin without disassembling the valve (excluding the jar top model).
- 2.External bleed screw for manual operation.
- 3.Internal bleed handle for manual operation.
- 4. Removable inlet cap for easy conversion from globe to anglestyle valve (1 ½" & 2" models only).
- 5. Cáptured pluger Allows for the solenoid to be removed without losing internals parts.

#### SPECIFICATIONS

- 1 Pressure 20 PSI minimum to 150 PSI
- 2 Voltage 24 VAC 60 cycle, .4 amps inrush, .2 amps holding

## **BEFORE INSTALLATION**

- 1. Flush system thoroughly before installing valves.
- 2. Make sure you have sufficient water supply, pressure & flow.

## INSTALLING VALVE WITH ADAPTERS

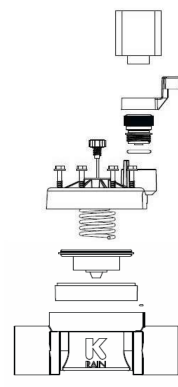
- 1. Wrap adapters with 2 to 3 complete wraps of Teflon<sup>®</sup> tape around threads.
- 2. Hand tighten adapters into valve.
- 3. Carefully tighten adapters one additional turn past hand tight.
- 4. Do not use flow control handle and solenoid as a lever.

# CAUTION: DO NOT OVER-TIGHTEN ADAPTERS!

# OPERATING VALVE MANUALLY

- 1. Open external bleed screw counter clockwise water will exit screw hole and valve will open.
- 2. Open internal bleed handle valve will open.

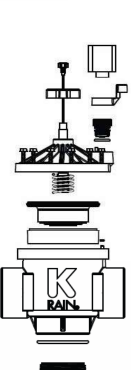
#### PARTS BREAKDOWN



# **7101** 1" Female Thread, NPT

# **7101** - **SL** 1" Female Slip

# 7101 - BSP 1" Female Thread, BSP



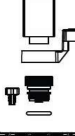


# **7115** 1.5" Female Thread, NPT

# 7115 - BSP 1.5" Female Thread,BSP

# **7102** - **BSP** 2" Female Thread, BSP

# **7102** 2" Female Thread, NPT











# **7101** 1" Female Thread, NPT Jar-Tor, - **J** 

# **7101** - **J** - **SL** 1" Female Slip Jar-Top

# **7101** - **J** - **BSP** 1" Female Thread, BSP Jar-Top



K-RAIN MANUFACTURING CORP. 1640 Australian Avenue Riviera Beach, FL 33404 USA PH: 1-561-844-1002 / 1-800-735-7246 FAX: 1-561-842-9493 WEB: http://www.krain.com

© K-RAIN Manufacturing Corp.