

PROSERIES 100.



FEATURES

- Straight Flow Path Minimal Pressure Loss
- · Manual Bleed Screw For Operation With No Power
- Internal Bleed By Turning Solenoid
- Flow Control/Handle Removable For Tight Installations
- Minimal Parts For Ease of Service And Durability

SPECIFICATIONS

- Operating Specifications
- Pressure 20 PSI Minimum To 150 PSI
- Voltage 24 VAC, 60 Cycle, 4 Amps Inrush, .25 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

- Wrap adapters with 2 to 3 Complete Wraps of Teflon Tape Around Threads
- 2. Hand Tighten Adapters Into Valve.
- Carefully Tighten The Adapters One Additional Turn Past Hand Tight
- 4. Do Not Use Flow Control Handle As A lever

CAUTION: DO NOT OVERTIGHTEN ADAPTERS!

OPERATING VALVE MANUALLY

 Open Bleed Screw Counter Clockwise Water Will Exit Screw Hole And Valve Will Open

Part Number: 30005105

Rev: 12

PARTS BREAKDOWN Flow Control Handle P 3008119 Solenoid P 3008113 Bleed Screw P 3008121 Valve Bonnet / With Screws P 55300 Valve Bonnet / With Screw - No Flow Control P 55300 - NFC Diaphram / Piston Assembly With Spring P 55301 Valve Body, NPT P 3008101 Valve Body Slip P 3008102 Valve Body, BSP P 3008104