FlowMark Model Mark - IV Specification Sheet

Twin Channel System Treats PVC, Copper, S.S. or Iron Pipe 8” Through 12” Diameter

- Four Vinyl Covered Treatment Pads 8” X 9”
- Brass Coated Grommets
- Maximum Temperature 170 Degrees F (80 Degrees C)
- 20” Long Signal Cables with Waterproof Connector
- Nema 4X Water-Resistant, Corrosion Resistant Enclosure
- Super Bright Water Resistant Yellow and Blue LED Indicators
- Two Dry Contact Relays for Remote Monitoring Connection
- 8’ Molded 110 VAC Power Cord
- 2 X 18” Signal Cable with Water Resistant Male Connector
- Accepts 110 - 240 VAC (Auto Switching Internal Power Supply)
- Power Consumption less than 80 Watts
- Designed for Continuous Operation
- Two 20’ Long Signal Cable Extensions (Waterproof)
- PVC Pipe Cover installs over Treatment Pads 31” X 12”
- Weather Stripping Installs on Pipe prior to Cover
- 12 Cable Ties to install Treatment Pads