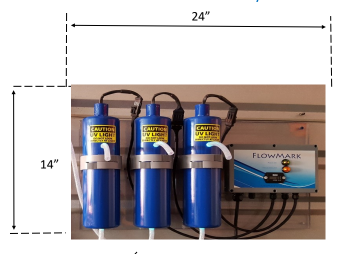
flowmark

FlowMark Model DS-PI-3 Specification Sheet

AOP System Treats Up To 1200 Ton Cooling Towers



- Three Aluminum Constructed UV Lamp Canisters
- Field Replaceable UV Lamps
- 4 Pin Waterproof Connectors
- Lamp Life = 9,000 hours. (1 Year)
- 1/4" OD Male Barb Fittings accept
 1/4" braided tubing.
- Schedule 40 Triple PVC Injection Manifold
- 1" Inlet and Outlet
- Requires 12 GPM and 30-40 PSI to operate.
- Dry fit 90 degree elbows require 16" cut length
- Triple Removable 1/2" Venturis installed with Unions
- Ball Valve for Venturi suction adjustment
- 1/4" Check Valves provide secondary back-flow protection

- 1/4" Plexi-Glass Mounting Plate: 24" Wide 14" Tall
- Shipping Weight 30 Pounds
- Nema 4X Corrosion and Water Resistant Enclosure
- Water Resistant Yellow and Green Indicators
- 10' Molded 120 VAC Power Cord
- Accepts only 120 -VAC
- Power Consumption 75 Watts 1.0 Amps
- Designed for Continuous Operation
- **Optional:** Digital resettable hour meter
- Optional: Building Management System Connections for UV Lamp ON/OFF monitoring.

Internal Components

- Triple Electronic UV Lamp Ballasts
- Field Replaceable Ballasts
- Ballast Life = 60,000 + hours
- Internal Temperature = <100 Degrees F
- Ballast Rating = 158 degrees F

