

# GreenSmart 6"-12" Rainwater Bypass Diverter Valves Product Data Sheet



6"-12" Actuated

### **STANDARDS**



**ASTM D1784** 



IAPMO IGC352-2018





Manufacturered By IPEX

#### Rainwater Diverter Valves

- · Listing: IAPMO R&T Tested & Listed
- Standard: IAPMO IGC352-2020
- To be used for collection and diversion for Alternate Nonpotable Water Source Reuse Systems where large flows are required, such as but not limited to Rainwater, stormwater, cooling tower, recreation water, fire suppression and runoff.
- Body Material: PVC
   Sizes: 6", 8", 10", 12" Full Port
- Pressure: Valve sizes 6" & 8" 150psi @ 73°, 10" & 12" 75psi @ 73°
- Seats: Disc Liner EPD Seals: O-rings EPDM
- End Connections: Flanged Style-Socket, ANSI 150, ANSI B16.5
- Flanges: 1- Hub, 1-Spigot
- Markings: Model #, size, material designation. Markings to indicate Flow Direction, Inlet, Diversion Outlet, Overflow Outlet to be included and applied prior to inspection by installer.
- · Actuated valves maybe installed sideways
- A debris filtering device installed upstream from the valve may be required for rainwater systems. Check with your local AHJ.
- Not for use in Sanitary Waste Systems

#### Electric Actuation

- UL Approved E303174
- Normal Voltage: 24Vac/dc
- . To be powered by UL Class 2 Power Source. (See Power
- Supply Data Sheet Manufacturer's Product Information)
- Absorbed Current: 1.0A Duty Rating: 75% Rotation: 90 Degrees
- Case: IP 67, NEMA 44X Indoor Use
   Aluminum Housing (full NEMA 4X) available
- Manual Intervention: Standard
   Torque Limiter: Standard
- Positioner Circuit: Standard
- Battery Fail Safe: Standard (Fail Safe Position programmed at factory)
- Additional Free Limit Switches: Standard
- Cvcle Times: 6" VB100 10-27sec, 8"-12" VB270 50sec.
- · Position Indicator Light Circuit: Standard, internal
- Can be wired or activated with toggle switches, float switches sensors, timers, alarms, and LEDs. BMS Friendly

## **Shipping Note**

Diverters will ship in kit form, unassembled. Valve, actuator, battery back-up, failsafe position to be assembled and programmed at the factory. Select open or closed failsafe position on the order form. Flanges: 1-hub, 1-spigot and wye to be assembled in the field as needed.



