

NEW



GreenSmart Series 6"-12" Rainwater Diverters

Specification Data Sheet



6"-12" Actuated

Product Overview

GreenSmart series rainwater valves are designed for rainwater/stormwater diversion purposes in Alternate Nonpotable Water Source Reuse Systems where large flow rated sizes are required.

IAPMO tested and listed, IGC352-2018. All valves are electric actuated, UL Approved low voltage 24vdc. Valves come with fail safe battery back-up as standard and can be wired to work with float switches, alarms, automatic diversion, control panels, LEDs, smart apps, etc.

The battery backup default can be configured to either the open or closed position at the factory. Select open or closed at the time of order.

A debris filtering device installed upstream from the valve maybe required. Check with your local authority having jurisdiction.

Greensmart Rainwater Diverters Selection

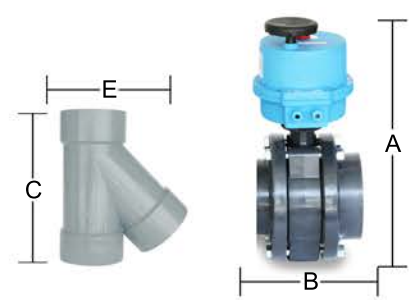
- 6" Actuated GFEOV113-EL24VDC
- 8" Actuated GFEOV114-EL24VDC
- 10" Actuated GFEOV115G-EL24VDC
- 12" Actuated GFEOV116G-EL24VDC

All valves will have actuators and battery backup installed at factory. Valves shipped with flanges and wye unassembled.

Dimensions

Size	A	B	C	D	E
6"	22"	13"	13"	16"	15"
8"	14"	15"	23"	38"	19"
10"	17"	17"	36"	52"	24"
12"	31"	22"	38"	60"	28"

- A Overall Height
- B Valve Length
- C Wye Length
- D Overall Length (B+C)
- E Width



ASTM D1784



IAPMO IGC-352-2018



ANSI B16.5



Manufactured By IPEX



SIGNATURE SALES INC.
For more information and pricing - (951) 549-1000

