



GreenSmart Series Diverters

Submittal & Data Sheet

Remote Control 2" Diverter

Model 22RF-L

Model 22RF-R



Perfect for crawl-space applications.

Job or Customer: _____

Engineer: _____

Contractor: _____

Submitted by: _____

Approved by: _____ Date _____

Order No: _____ Date _____

Specification: _____

- 2" Remote Controlled Diverter - Left 22RF - L
- 2" Remote Controlled Diverter - Right 22RF - R
- 2" Remote Controlled Diverter - Wall 22RF - W

Low cost option for a limited fixture, remotely operated waste-water diversion and reuse system. Perfect for a washing machine, washroom, or shower/bath water reuse.

A hardwired panel option is available, (special order), that can be wired with indicator LEDs.

Conforms to all new Wastewater/Greywater Diversion requirements for new construction in the State of California regarding non-potable water reuse, recycling, and irrigation. Check with you local building authority.

BASIC DIVERTER COMPONENTS

Actuator

- Voltage: 12Vdc
- Cycle Time: 4 sec.
- Working Rotation: 90Degrees
- Enclosure: ABS

Diverter

- Valve 2": Ball PVC Ball Valve Slip--Sch 40
NSF/ANSI 61+372 Rated @150 PSI
- Casing Material: PVC

Control Module

- AC/DC Adaptor: UL Class 2 Power Adapter UL Listed E149474
- Input: 120V AC 60Hz 25W
- Output: 12V DC 1.2A max
- DC Plug: S2.5 5.5mm
- Fail Safe Battery: 9V Alkaline Rechargeable
- Fail Safe System: 9V Trickle Charge
- RF System: 2--Channel 433mhz

Physical Specifications

- Diverter w/Actuator Wt: 3lb.10oz.
- Length: 12.5" Width: 7.5" Total Height: 9.75" (22RF-L/R)
- Total Shipping Weight: 8.0lb including carton

Model 22RF-W



Inside Stud Wall Application
4" x 12.5" x 13"



IAPMO PS-59-2016a
File # 9198



For more information and pricing contact GreenSmart SC
213 369-3373

