GP1455-1.6-DF

AUTOMATIC DUAL FLUSH FLUSH VALVE (1.6/1.1 gpf & 6.0/4.2 Lpf per Flush)

TruEDGE Dual Flush w/ Bedpan Diverter

Description

Battery powered, sensor activated, diaphragm operated, chrome plated exposed flush valve with Delany Bedpan Diverter valve for 1-1/2" floor mounted or wall hung top spud water closet.

Flush Cycle

Regular Delivery: 1.6 gpf/6.0 Lpf for Solid Waste flushing cycle. Short Delivery: 1.1 gpf/4.2 Lpf for Liquids flushing cycle.

Specification

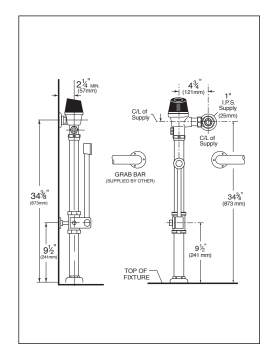
- ° 1" vandle proof TruStop ball valve designed angle control stop with TruChek.
- SmartChoice Technology software provides automatic selection of amont of discharge to save water as well as field adjustability for True-in-the-Field Water Conservation
- ° Remote for Range & Discharge Adjustability.
- o Mashaerator self-cleaning diaphragm.
- ° Chloramine resistant diaphragm.
- o 6 Volt DC latching solenoid valve
- ° 6 Volt DC litium battery (CR-P2 type).
- o Infrared sensor with Dual Infrared Transmitter Technology.
- o Arming delay of 10 seconds prevents unintentional flushes.
- ° Elecrtronic courtesy flush push button.
- ° Renewable main valve seat.
- Sweat Adapter Kit.
- o Delany Bedpan Diverter Spray Arm.
- ° Vacuum breaker w/ 34-3/8" rough-in flush connection.
- ° Wall flange, spud nut and spud flange for 1-1/2" top spud.
- ° All rubber parts molded of chloramine resistant rubber.

Variations

☐ T36 - Solid ring wall support for flush connection☐ T46 - Split ring wall support for flush connection

Valve is in compliance with the applicable sections of ASSE 1037 and ANSI/ASME 112.19.2







Patented TruStop Control Stop







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