U1802-1.1-RHR-TMO

TrueSense

Description

In-wall sensor activated exposed, diaphragm operated flush valve for exposed 1-1/2" top spud water closet. (For a Right Hand Rough Installation Only)

Flush Cycle

1.1gpf / 4.2Lpf High Efficiency

Specification

- Regulating screw for "True-in-the-Field" water conservation.
- o 9 volts DC low voltage transformer or battery.
- o Renewable main valve seat.
- o True Mechanical Override Button.
- o Infrared sensor with detector indicator light.
- Arming delay of ten (10) seconds prevents unintentional flushes.
- ° Six (6) second flush delay.
- ° One-Touch Flush electronic override push button.
- ° Latching solenoid valve (9 volt DC).
- Chrome plated die cast wall plates for sensor and flush valve with no visiable fasteners (for 2-Gang electricial box).
- 1" vandle resistant capped screwdriver angle stop with back-check.
- SlipFit Connection (adjustable joint tailpiece)
- Sweat adapter kit.
- o Vacuum breaker flush connection.
- ° Wall flange, spud nut and spud flange for 1-1/2" top spud.
- ° All rubber parts molded of chloramine resistant rubber.

Electrical Accessories

2318A – Battery powered operation / Battery pack
2320-3 – Plug-in Transformer 9V DC for 3 valve installation
2324-3 – Hardwire Transformer 9V DC for 3 valve installation

Variations

- GJ Ground Joint threaded (adjustable union tailpiece)
- ☐ LHR for Left Handed Rough-in valves
- ☐ T6 Wall flange with allen set screw
- T36 Solid ring wall support for flush connection
- ☐ T46 Split ring wall support for flush connection
- TS TruStop ball valve designed Control Stop
- ☐ VPS Vandal Proof Control Stop with key

Valve is in compliance with the applicable sections of ASSE 1037













