HIGH EFFICIENCY TOILET FLUSH VALVE (0.125 gpf / 0.5 Lpf)

ULTRA w/ SideArm

Description

Exposed chrome plated flush valve diaphragm operated for 3/4" top spud urinals with side mounted sensor actuator.

Flush Cycle

0.125 gpf / 0.5 Lpf High Efficiency

Specification

- ° SideArm (Side Mounted Sensor Actuator)
 - Infrared Sensor with user indicator light
 - True Mechanical Override Button
 - 6 volts DC low voltage four "C" batteries
 - 8 second arming delay to prevent unintentional flushes
- ° Regulating screw for "True-in-the-Field" water conservation.
- ° ADA compliant metal "Rubberflex" oscillating handle.
- ° Renewable main valve seat.
- ° 1" vandle resistant capped screwdriver angle stop with back-check.
- ° Sweat adapter kit.
- SlipFit adjustable tailpiece.
- ° 3/4" x 9" vacuum breaker flush connection.
- ° Wall flange, spud nut and spud flange for 3/4" top spud.
- ^o All rubber parts molded of chloramine resistant rubber.

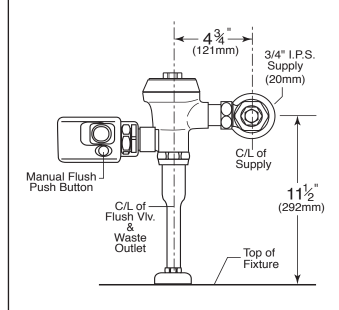
Variations

G – Bumper on angle stop (for seat without cover)
GJ – Ground Joint Tailpiece
T5 – Non-Hold-Open Feature
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 certified to be in compliance to the applicable sections of ASSE 1037 and ANSI/ASME 112.19.2 WaterSense Listed and compliant when paired with a WaterSense compliant fixture.

















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