



Manual Exposed Water Closet Flush Valve

81T201-42

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DescriptionExposed manual flush valve for 1.5" (38 mm) top spud water closet fixture

Exposed manual flush valve for 1.5" (38 mm) top spud water closet fixture with quiet action chloramine-resistant diaphragm and fixed flush volume factory set to 1.1 gpf (4.2 Lpf).

Specification

- Flush Volume: Fixed, non-adjustable factory set @ 1.1 gpf (4.2 Lpf)
- · Fixture Type: Water closet with 1.5" (38 mm) top spud
- · Valve Type: Water Closet Flush Valve
- · Operation: Oscillating handle

Features

- Quiet action Teck® concealed diaphragm flush valve for smooth and noise free operation
- · Right or left-hand supply installation
- · Chloramine resistant diaphragm
- · Renewable seat for long-lasting durability and ease of maintenance
- Vacuum breake
- Polished chrome-plated finish for an attractive and corrosion-resistant appearance
- Maximum 11.5" (292 mm) from centerline of valve inlet to top of water closet
- 1.0" (25 mm) FIP/Copper Sweat inlet adaptor, angle check stop with protecting cap
- Adjustable 4.75" ±0.5" (121 mm ±13 mm) inlet/valve outlet centers
- · Vandal-resistant cover screw
- ADA compliant metal oscillating handle actuator with "non hold open" feature for enhanced accessibility and precise control
- Cover tube, stainless steel wall flange, spud flange, spud nut, and 11.5" (292 mm) outlet tube
- Water conserving fixed, non-adjustable flush volume, factory set to 1.1 gpf (4.2 Lpf) for efficient water usage

Optional Accessories

 061390A - Copper Defense conversion kits with CuVerro Shield bactericidal copper alloys for manual flush valve handle (available in Canada Only)

Operation

 Recommended water supply: Minimum flowing pressure – 25 psi (172 kPa) Minimum flow rate – 25 gpm (95 L/min)



Complies With

- ASSE 1037/ASME A112.1037/ CSA B125.37
- ICC / ANSI A117.1

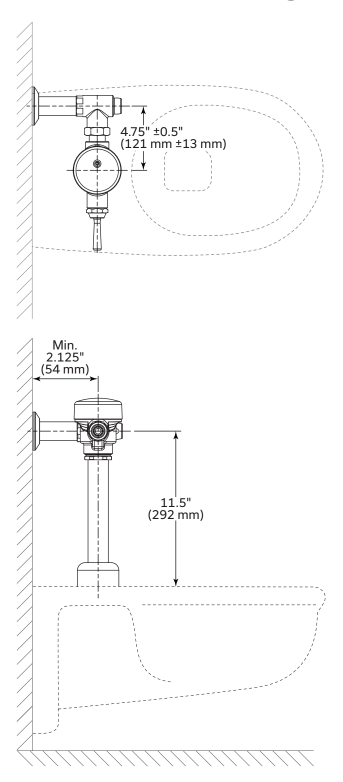


(Contact Delta Representative for State and/or Local Approvals)





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Teck® flush valves are designed to operate at any supply pressure between 20 psi and 125 psi in accordance with ASSE 1037/ASME AI 12.1037/ CSA BI25.37. The Teck® flush valve delivers the industry's highest peak flows to enhance bowl scrubbing. At high water pressures, splash out, noise or reduced life of plumbing components may be observed with a few models of water closet or urinal fixtures. To minimize or eliminate these effects, select a different model of water closet or urinal from the same or another manufacturer, or install a pressure reducing valve. If the installation does not allow for either of these options, the control stop adjusting screw may be used to reduce pressure to the valve.