

Flush Valves

Flush valve with Oscillating handle activation-for Free standing 1 1/2" back inlet water closet fixture

Model No: 83T241

COMPLIES WITH:

- IAPMO listed to ASSE 1037/ASME A112.1037/CSA B125.37
- Oscillating handle
- & Indicates compliance to ICC/ANSI A117.1
- (Contact Delta Representative for State and/or Local Approvals)



SPECIFICATION:

- Quiet action Teck® concealed diaphragm flush valve
- Adjustable 110mm (4.31") to 132mm (5.19") inlet/Valve outlet centers
- Vacuum breaker
- Renewable seat
- Chloramine resistant diaphragm attached to guide with metal retainer
- Pressure loss check angle stop with wheel handle
- Vandal resistant handle control can easily be located and installed anywhere within 6m (20') of flush valve
- Standard flush valve will install on all walls 0 mm to 318 mm (12.5") thick
- For free standing 1 1/2" back inlet closet fixture
- ADA compliant metal "non hold open" oscillating handle actuator
- 1"FIP/copper sweat inlet adaptor
- Polished chrome plate finish on exposed trim
- Wall and spud flanges, concealed spud nut
- External water conserving flush adjustment:Factory set to 6 Litre(1.6 Gal.) Field Adjustable from 4.8L to 25L (1.27 to 6.6 Gal.)

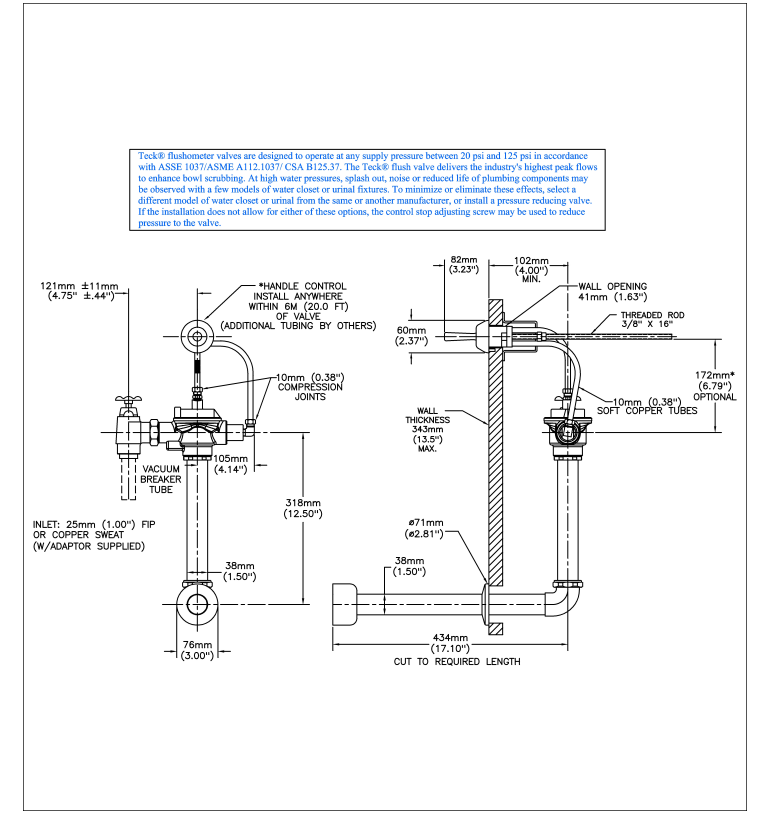
OPERATION:

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

(Dimensional drawing on following page)

Delta reserves the right (1) to make changes to specifications and materials, and (2) to change or discontinue models, both without notice or obligation. Dimensions are for reference. Measurement may vary plus or minus 6mm(0.25"). Mounting locations are suggested only. Check with local codes for requirements in your area. This spec was produced April 15, 2021.

Model No: 83T241



Delta reserves the right (1) to make changes to specifications and materials, and (2) to change or discontinue models, both without notice or obligation. Dimensions are for reference. Measurement may vary plus or minus 6mm(0.25"). Mounting locations are suggested only. Check with local codes for requirements in your area. This spec was produced April 15, 2021.