



# Architectural Design Series Concealed Flush Valve - Rough-in

## 1800D60RI



Solenoid Valve, Stop - Filtered Bypass, Water Closet Fixture, Wall Hung & Floor Mounted, Rear Spud Connection with 1-1/2" Coupling, Front Accessible Rough-In Box, Integrated Control Stop, Delta Vacuum Breaker, Telescopic Flush Connection Tube

#### **Specifications**

- · Valve: Solenoid
- Bypass: Stop Filtered
- Fixture Type: Water Closet
- · Closet Mounting: Wall Hung and Floormounted Water Closet
- · Fixture Connection: Rear Spud
- · Spud Coupling: 1-1/2"
- · Rough-In Box: Front Accessible
- Control Stop: Integrated
- · Vacuum Breaker: Delta vacuum breaker
- · Outlet Tube: Telescopic Flush Connection

#### **Features**

- · Recessed mounting box
- · Heavy-duty solenoid operation valve, with repairable diaphragm kit
- · ROUGH-IN MODELS Supplied as flush valve, inlet stop and wall box
- Adjustable activation time for different volume
- Does not require a chase, can be installed in a 2x6 construction space

### **Required Accessories**

- 060704A Transformer 120 to 24 VAC Class 2 20 VA
- 060771A Transformer 120 to 24 VAC Class 2 40 VA



#### **Complies With**

ASSE 1037 ASME A112.1037/CSA B125.37

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

### **Valve Operating Pressure**

- · Recommend water supply
  - Minimum flowing pressure: 25 psi (172 kPa)
  - Minimum flow rate 25 gpm (95 L/min)

#### **Notes**

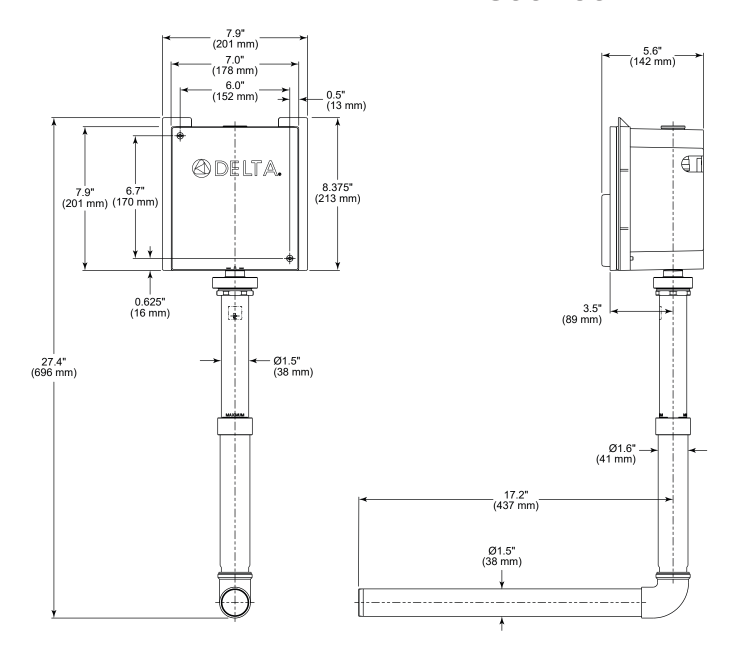
• Trim ordered separately (Based on desired flush volume)





# Architectural Design Series Concealed Flush Valve - Rough-in

## 1800D60RI



Delta Commercial flushometer valves are designed to operate at a supply pressure between 20 psi and 125 psi in accordance with ASSE 1037/ASME A112.1037/CSA B125.37. 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 fixture from the same or different manufacturer, or install a pressure reducing valve. If the installation does not allow for either of these options, the ball valve adjustment may be used to reduce peak flow to the valve.