Valves: REVSFV Master-Trol Replacement Flush Valve Assembly

Master-Trol Replacement Flush Valve Assembly - All Toilet and Comby Fixtures

The Master-Trol Assembly is designed to replace the existing valve and on stainless steel toilet and comby fixtures. The pushbutton assembly is intended to be mounted to the backsplash or a wall access panel.

An unmonitored controller system configuration consists of an Electronic Valve Controller that is factory preprogramed per customer specifications. Each Electronic Valve Controller can connect up to 12 solenoid valves. **For programming and controller options see EVS submittal.**

Pushbutton is vandal-resistant, requires less than 5 lbs. of pressure to activate valve and can be remotely located up to 50 feet from the electronic valve. An anti-rotation adapter plate will be provided if the existing hole is larger than pushbutton escutcheon.

Regularly furnished items include solenoid flush valve and pushbutton or piezo pushbutton.

Please visit www.acorneng.com for most current specifications. ELECTRONIC VALVE CONTROLLER **INCLUDES 24VAC TRANSFORMER** FLUSH VALVE **PUSHBUTTON** Δ FRONT MOUNTED ANTI-ROTATION ADAPTER PLATE (SHOWN FOR REF) **WALL THICKNESS AND TYPE (Must Specify)** _ Type: 🔲 Concrete 🔲 Block 🔲 Steel Thickness: Existing Hole Size: **MODEL NUMBER AND OPTIONS SELECTION BASE MODEL NUMBER** ☐ REVSFV Electronic Flush Valve REVSPFV Electronic Flush Valve w/Piezo Pushbutton Flush Valve GPF's (Must specify) ☐ -HET 1.28 GPF _____ -ULF 1.6 GPF BRANCH BOX/ ☐ -3.5 GPF PNEUMATIC SWITCH **Product Options** (See Penal-Ware® Model Numbers & Options Section) **SOLENOID** ☐ -PBH Hemispherical Pushbutton FLUSH VALVE

| | ∧ WA | ARNING: Cancer ar | nd Reproductive Harm - www.P65Warnings.ca.gov |
|--|-------------|----------------------------|---|
| Important: Installation instructions and current rough-in are furnished with each fixture. Do not rough in without certified dimensions. Dimensions are subject to manufacturer's tolerance of plus or minus 1/4" and change without notice. Acorn assumes no responsibility for use of void or superseded data. © Copyright 2009 Acorn Engineering Company | | | |
| Selection Summary | | Approved for Manufacturing | |
| Model No. & Option | | Company | Title |
| Quantity | | Signature | Date |
| | | | |

 Page 1
 V. REVSFV
 Revised: 08/22/18