

Crown® OPTIMA® Flushometer 152-1.28 ES 24V L/STOP

Code Number

3520031

Description

Solenoid Activated Crown® Model Flushometer for floor mounted or wall hung fixtures. Model "ES" Flushometers are activated remotely by an electric push button (not included). Crown "ES" Flushometers offer solutions for installations that require automatic, remote or other Flushometer control requirements.

► Flush Cycle

1.28 gpf/4.8 Lpf

► Specifications

Concealed electronic operated piston type rough brass closet flushometer:

- Vacuum Breaker
- Sweat Solder Adapter
- Main Seat filters water supplied to the Solenoid Operator
- Low Consumption flush accuracy
- Type 316 Stainless Steel Non-Hold-Open Relief Valve Assembly
- Stop Seat and Vacuum Breaker molded from PERMEX™ Rubber
 Compound for Chloramine Resistance
- Adjustable Tailpiece
- High Copper, Low Zinc Brass Castings for Dezincification Resistance

Valve Body, Cover, Tailpiece and Control Stop shall be in conformance with ASTM Alloy Classification for Semi-Red Brass. Valve shall be in compliance with the applicable sections of ASSE 1037 and ANSI/ASME 112.19.2.

L Dimension

Specify wall thickness for proper length of flush connection for china fixtures. A 3-1/4" flush connection is supplied for stainless steel fixtures.

Variations

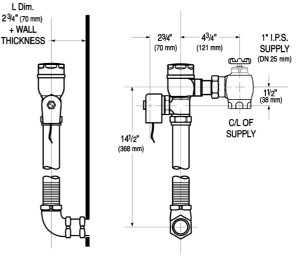
Less Stop

ES Solenoid Operated 24 VAC

Alternative "ES" installations

- Trough installations
- Replacement of old motor operated valve
- Remote electric push button operation
- Control of flushometers by other electronic devices





Dotted Components Not Included



This space for Architect/Engineer Approval