

# Royal® Optima® Flushometers 603-1.6 ESM TMO W/C2A

#### ▶ Code Number

3918259

#### ▶ Description

Concealed electronic activated water closet flushometer, for stainless steel combination fixtures. For use with: Acorn® • Bradley® • Metcraft® (Series 3000) • Willoughby® and similar fixtures.

## ► Flush Cycle

1.6 gpf / 6 lpf

## ▶ Specifications

Quiet, Concealed, Electronic Activated, Diaphragm Type, Rough Brass Closet Flushometer for either left or right hand supply with the following features:

- High Chloramine Resistant PERMEX® Synthetic Rubber Diaphragm with Dual Filtered Fixed bypass
- 24 VAC 50/60 Hz solenoid operator
- 15' cord w/RJ-11 connection
- 1" I.P.S. Wheel Handle Bak-Chek® Angle Stop
- Adjustable Tailpiece
- Vacuum Breaker
- Sweat Solder Adapter
- High Copper, Low Zinc Brass Castings for Dezincification Resistance
- Low Consumption flush accuracy
- Stop Seat and Vacuum Breaker molded from PERMEX™ Rubber Compound for Chloramine 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 to the applicable sections of ASSE 1037, ANSI/ASME A112.19.2.

## ▶ Wall Thickness

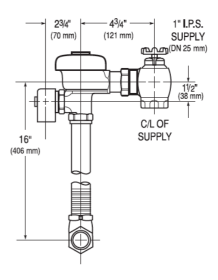
Specify wall thickness for proper length of flush connection for china fixtures. A 3  $\frac{1}{4}$ " flush connection is supplied for stainless steel fixtures.

#### Variations

C2A Push Button Assembly

TMO - True Mechanical Override





3-1/4" (83mm) LONG FLUSH TUBE FOR CONNECTION BEHIND WALL. CONNECTION THROUGH WALL NOT SUPPLIED BY SLOAN ON STAINLESS STEEL FIXTURES.

## ► Compliance & Certifications





This space for Architect/Engineer Approval