

CODE NUMBER

3379023

DESCRIPTION

Sloan® Exposed Sensor Water Closet Retrofit Flushometer.

DETAILS

Flush Volume: 1.6 gpf (6.0 Lpf)Finish: Polished Chrome (CP)

Power Type: BatteryValve: Diaphragm

• Bypass: Dual-Filtered Fixed Bypass Diaphragm

• Valve Body Material: Semi-red Brass

• Fixture Type: Water Closet

• Override: Electrical

FEATURES

- PERMEX® Synthetic Rubber Diaphragm with Dual Filtered Fixed Bypass
- ADA Compliant OPTIMA Plus® Battery Powered Infrared Sensor for automatic "No Hands" operation
- Infrared Sensor with Multiple-focused, Lobular Sensing Fields for high and low target detection
- Latching Solenoid Operator
- Chrome Plated, Die Cast Metal Cover Assembly with Tempered Glass Window
- User friendly three (3) second Flush Delay
- Courtesy Flush[™] Override Button
- Four (4) Size AA Batteries factory installed
- "Low Battery" Flashing LED
- Initial Set-up Range Indicator Light (first 10 minutes)
- Chrome Plated Metal Handle Cap
- Installation Tools Provided
- Valve shall be in compliance to the applicable sections of ASSE 1037



COMPLIANCES & CERTIFICATIONS





(ADA Compliant, BAA Compliant)

ELECTRICAL SPECIFICATIONS

• Flush Delay: 3s

VALVE OPERATING PRESSURE (FLOWING)

15–80 PSI (103–552 kPa). Specific fixtures may require greater minimum flowing pressure - consult manufacturer requirements.

DOWNLOADS

- G2 and ECOS Single Flush Optima Plus Valve Installation Instructions
- Sloan Optima Plus Flushometers Repair and Maintenance Guide
- Flushometer Pressure gauges
- Additional Downloads

NOTES

All information contained within this document subject to change without notice.

Looking for other variations of the SLOAN RESS-C-MC product? View the general spec sheet with all options.

Find a compatible urinal for this flushometer. Find a compatible water closet for this flushometer.

WARRANTY

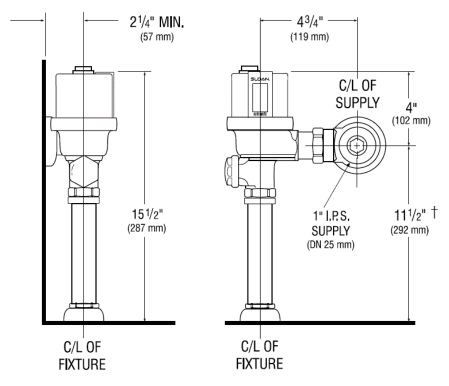
View Warranty Information



ROUGH-IN

ROUGH-IN

(on existing Sloan Model 110/111Flushometers)



† Typical Water Supply Rough-in dimensions of existing Sloan Model 110/111 Flushometer.