SLOAN OPTIMA SYSTEMS Battery Powered Flushometers



Model

Description

Battery Powered, Sensor Operated G2[®] Model Retrofit Conversion Kit for Exposed Closet Flushometers.

Flush Cycle

Model RESS-C 1.6 gpf/6.0 Lpf AND 3.5 gpf/13.2 Lpf

The RESS-C is furnished with two Flush Regulators. The product is shipped with the 1.6 gpf/6.0 Lpf Regulator installed. Change Regulator to convert to a 3.5 gpf/13.2 Lpf flush.

Specifications

Quiet, Exposed, OPTIMA *Plus*[®], Battery Powered, Sensor Operated Closet Flushometer Retrofit Conversion Kit for Sloan **Royal[®]**, **Sloan[®]** and **Regal[®]** Flushometers with the following features:

- PERMEX[™] Synthetic Rubber Diaphragm with Dual Filtered Fixed Bypass
- Flex Tube Diaphragm designed for improved life and reduced maintenance
- 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
- Engineered Metal Cover with replaceable Lens Window
- User friendly three (3) second Flush Delay
- Courtesy Flush™ Override Button
- Four (4) Size AA Batteries factory installed
- "Low Battery" Flashing LED
- Infrared Sensor Range Adjustment Screw
- Initial Set-up Range Indicator Light (first 10 minutes)
- Chrome Plated Metal Handle Cap
- Installation Tools provided
- Diaphragm to be molded from PERMEX[™] Rubber Compound for Chloramine resistance

Variations

□ Z Locking Ring for Zurn[®] Flush Valve Bodies

Special Finishes

D PB	Polished Brass (PVD Finish)
BN	Brushed Nickel (PVD Finish)
SF	Satin Finish

See Accessories Section and OPTIMA Accessories Section of the Sloan catalog for details on these and other OPTIMA *Plus®* Flushometer variations.



RESS-C shown installed on an existing Sloan Flushometer.

RESS-C units do *NOT* include a Valve Body, Supply Stop or Vacuum Breaker.



ADA Compliant

Automatic

Sloan G2 Optima *Plus*[®] Flushometers activate via multilobular sensor detection to provide the ultimate in sanitary protection and automatic operation. A battery powered infrared sensor sets the flushing mechanism after the user is detected and completes the flush when the user steps away.

Functional & Hygienic

Touchless, sensor operation eliminates the need for user contact to help control the spread of infectious diseases. The G2 Optima *Plus* Flushometer is provided with an Override Button to allow a "courtesy flush" for individual user comfort.

Economical

Sloan installed batteries speed installation and provide years of metered flushing to control the use of water and energy. Batteries can be changed without turning off the water.

Warranty

3 year (limited)





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This space for Architect/Engineer approval			
Job Name	Date		
Model Specified	Quantity		
Variations Specified			
Customer/Wholesaler			
Contractor			
Architect			

The information contained in this document is subject to change without notice.

Model **RESS-C**

Description

Battery Powered, Sensor Operated G2[®] Model Retrofit Conversion Kit for Exposed Water Closet Flushometers.

Flush Cycle

Model RESS-C 1.6 gpf/6.0 Lpf AND 3.5 gpf/13.2 Lpf

The RESS-C is furnished with two Flush Regulators. The product is shipped with the 1.6 gpf/6.0 Lpf Regulator installed. Change Regulator to convert to a 3.5 gpf/13.2 Lpf flush.

Control Circuit Solid State

ELECTRICAL SPECIFICATIONS Battery Type (4) AA Alkaline

3 Years @ 4,000 Flushes/Month

Range Adjustment/Low Battery

Once Every 24 Hours After the Last

15 - 100 psi (104 - 689 kPa)

Battery Life

Indicator Lights

Sentinel Flush

Flush

Operating Pressure

- 6 VDC Input 8 Second Arming Delay 3 Second Flush Delay
- OPTIMA Sensor Type
 Active Infrared

OPTIMA Sensor Range
 Nominal 22" - 42" (559 mm -1067 mm), Adjustable ± 8" (203 mm)

OPERATION

1. A continuous, invisible light beam is emitted from the OPTIMA *Plus* Sensor.



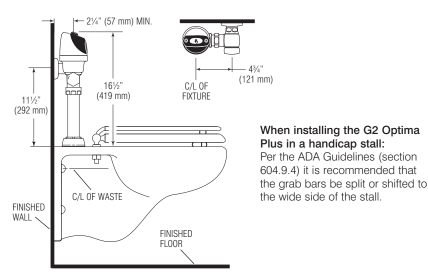
2. As the user enters the beam's effective range (22" to 42") the beam is reflected into the OPTIMA *Plus* Scanner Window and transformed into a low voltage electrical circuit. Once activated, the Output Circuit continues in a "hold" mode for as long as the user remains within the effective range of the Sensor.

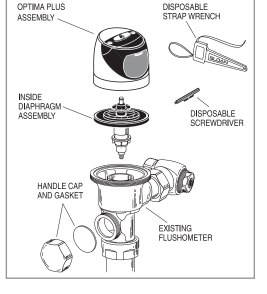


3. When the user steps away from the OPTIMA Plus Sensor, the circuit waits 3 seconds (to prevent false flushing) then initiates an electrical signal that operates the Solenoid. This initiates the flushing cycle to flush the fixture. The Circuit then automatically resets and is ready for the next user.



VALVE ROUGH-IN





G2 Optima Plus Flush Volume

For RESS-C Retrofit Models

The Flush Volume of the Optima Plus is controlled by the Regulator in the Flex Tube Diaphragm Kit. Regulators are identified by color.

Reference Chart		REGULATOR
Fixture & Flush	Regulator Color	(MUST BE INSTALLED PAST 0-RING) 0-RING
1.6 gpf (6.0 Lpf)	ClosetGreen	
3.5 gpf (13.2 Lpf)	ClosetWhite	
4.5 gpf (17.0 Lpf)	Closet White	
2.4 gpf (9.0 Lpf)	Closet Blue	FLEX TUBE
		DIAPHRAGM

Notes: For a 4.5 gpf (17.0 Lpf)

Water Closet flush, use the EBV-1020-A kit with the White Regulator. Cut and remove the A-164 Flow Ring from the Guide.

RESS-C G2 Optima Plus valves are supplied with multiple Regulators to address multiple flushing applications. The product is shipped with it's lowest flush volume configuration. To convert the flush to a higher flushing volume, simply change the Regulator.

When installing a new Regulator on a Flex Tube Diaphragm Kit, be sure to push the Regulator past the O-ring when Installing. **Note:** Never use more water than needed. Low Consumption water closets and urinals will not function properly on excess water.

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