SLOAN OPTIMA SYSTEMS Battery Powered Flushometers



Model **8115**

Description

Exposed, Battery Powered, Sensor Operated G2[®] Model Water Closet Flushometer for floor mounted or wall hung top spud bowls.

Flush Cycle

□ Model 8115-1.6 Low Consumption (1.6 gpf/6.0 Lpf) □ Model 8115 Water Saver (3.5 gpf/13.2 Lpf)

Specifications

Quiet, Exposed, Diaphragm Type, Chrome Plated Closet Flushometer for either left or right hand supply 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
- 1" I.P.S. Screwdriver Bak-Chek® Angle Stop
- Free Spinning, Vandal Resistant Stop Cap
- Adjustable Tailpiece
- High Back Pressure Vacuum Breaker Flush Connection with One-piece Bottom Hex Coupling Nut
- Spud Coupling and Flange for 11/2" Top Spud
- Sweat Solder Adapter with Cover Tube and Cast Set Screw Wall Flange
- High Copper, Low Zinc Brass Castings for Dezincification Resistance
- Fixed Metering Bypass and No External Volume Adjustment to Ensure Water Conservation
- Flush Accuracy Controlled by CID[™] Technology
- Diaphragm, Stop Seat and Vacuum Breaker to be molded from PERMEX[™] Rubber Compound for Chloramine resistance

Valve Body, 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, ANSI/ASME A112.19.2 and Military Specification V-29193. Installation conforms to ADA requirements.

Variations

LH Valve Body Supplied Less Handle Opening

Special Finishes

	D PB	Polished Brass (PVD Finish)
	GP	Gold Plate (PVD Finish)
	BN	Brushed Nickel (PVD Finish)
		Catin Chroma

Satin Chrome

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

The Model 8115 valve is designed for installations where the water supply is roughed-in 24" (610 mm) above the top of the water closet. While the Model 8115 no longer requires the use of a Beam Deflector, for new installations Sloan still recommends the use of the Model 8111 valve which has a shorter installation height.



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)

UL ® Listed	(Certified)	
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 **8115**



Description

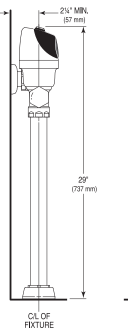
Exposed, Battery Powered, Sensor Operated G2[®] Model Water Closet Flushometer for floor mounted or wall hung top spud bowls.

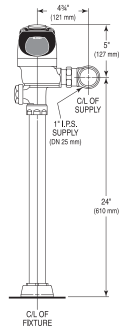
Flush Cycle

□ Model 8115-1.6 Low Consumption (1.6 gpf/6.0 Lpf) □ Model 8115 Water Saver (3.5 gpf/13.2 Lpf)

ELECTRICAL SPECIFICATIONS

- Control Circuit Solid State
 - 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)
- Battery Type (4) AA Alkaline
- Battery Life 3 Years @ 4,000 Flushes/Month
- Indicator Lights Range Adjustment/Low Battery
- Operating Pressure 15 - 100 psi (104 - 689 kPa)
- Sentinel Flush
 Once Every 24 Hours After the Last Flush



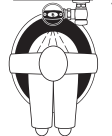


OPERATION

 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.

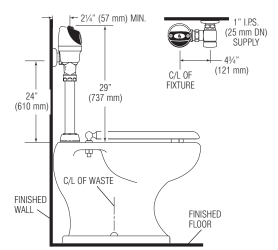


3. When the user steps away from the OPTIMA Plus Sensor, the circuit waits 3 seconds (to prevent false flushing) then initiates an electrical signal that operates the Solenoid. This initiates the flushing cycle to flush the fixture. The Circuit then automatically resets and is ready for the next user.



VALVE ROUGH-IN

Model 8115



The Model 8115 valve is designed for installations where the water supply is roughed-in 24" (610 mm) above the top of the water closet. For new installations, Sloan strongly recommends the use of our Model 8111 which has a shorter installation height.

When installing the G2 Optima Plus in a handicap stall: Per the ADA Guidelines (section 604.9.4) it is recommended that the grab bars be split or shifted to the wide side of the stall.

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