



ECOS® Sensor Flushometer

ECOS 8111 BT-1.1-SF-CN

Product description

1.1 gpf, Dual-Filtered Fixed Bypass Diaphragm, Brushed Stainless Finish, 1.5" Flush Connection, Fixture Connection Top Spud, Single Flush, Carbon Neutral, Electrical Override, Battery, ECOS® Exposed Sensor Water Closet Flushometer.

Compliances & Certifications



(BAA Compliant, BABAA Compliant, Carbon Neutral^)

Code 33704032T

Finish

 Brushed Stainless (SF)

Connectivity

 Bluetooth with Sloan Connect App

Downloads

-  Sloan ECOS Single_Dual-Flush Flushometer & Retrofit Valve Installation Instructions.pdf
-  Control Stop Repair and Maintenance Guide.pdf
-  Flush Connections Flanges Repair and Maintenance Guide.pdf
-  Additional Downloads

Videos

-  PVD Special Finishes

Details

- Flush Volume: 1.1 gpf (4.2 lpf)
- Finish: Brushed Stainless (SF)
- Power Type: Battery
- Valve: Diaphragm
- Bypass: Dual-Filtered Fixed Bypass Diaphragm
- Valve Body Material: Semi-red Brass
- Fixture Type: Water Closet
- Fixture Connection: Top Spud
- Rough-in Dimension: 11.5" (292mm)
- Spud Coupling: 1.5" (38mm)
- Supply Pipe: 1" (25mm)
- Override: Electrical
- Flush Connection: 1.5" (38mm)
- Special Features 1: Carbon Neutral

Features

- Wireless connected device for real time diagnostic and adjustable product settings
- Sloan Connect App® readily available for smart phone and tablet devices
- User friendly three (3) second Flush Delay
- "Low Battery" Flashing LED
- Sweat solder adapter with cover tube and cast wall flange
- Four (4) Size AA Battery Power Source
- Operates by means of an infrared sensor with multiple-focused, lobular sensing fields for high and low target detection
- Fixed Metering Bypass and No External Volume Adjustment to Ensure Water Conservation
- Flex Tube Diaphragm designed for improved life and reduced maintenance
- Engineered Metal Cover with replaceable Lens Window
- PERMEX® Synthetic Rubber Diaphragm with Dual Filtered Fixed Bypass
- High copper, low zinc brass castings for dezincification resistance
- Valve body, Cover, Tailpiece and Control Stop shall be in compliance with ASTM Alloy Classification for Semi-Red Brass
- Valve shall be in compliance to the applicable sections of ASSE 1037

Recommended specifications

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.

Electrical specifications

- Arming Delay: 16 seconds

Valve Operating Pressure (Flowing)

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

Battery Specifications

Usage	4-AA Battery Service Life†			
	15.2 yrs	13 yrs	8.3 yrs	7 yrs
per month	500	1,000	3,000	4,000
per day	25	50	150	200

† Service life varies according to actual usage and restroom conditions
Battery shelf life: Alkaline= ~10 years - Lithium= ~25 years

Warranty

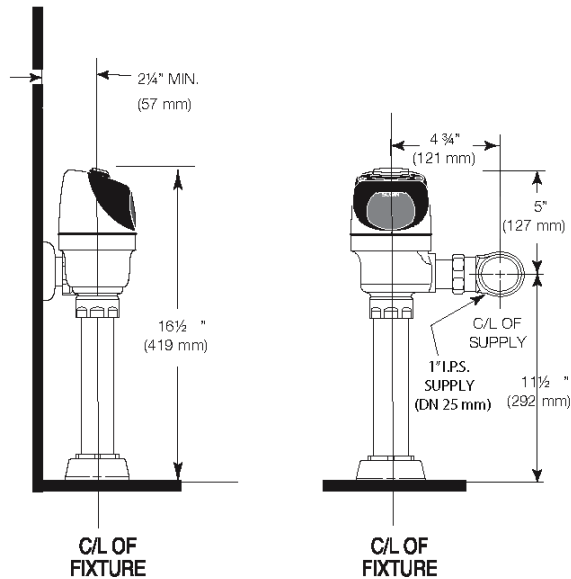
[View Warranty Information](#)

Notes

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

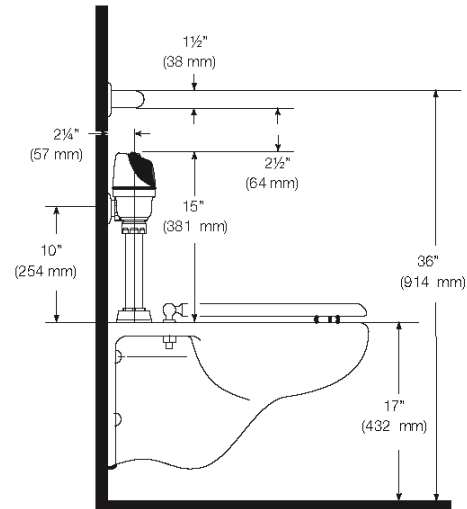
^To obtain the certificate for your carbon-neutral products, please reach out to Sloan's customer support: customer.service@sloan.com.

Looking for other variations of the ECOS 8111 BT product? [View the general spec sheet with all options.](#)
[Find a compatible urinal](#) for this flushometer.
[Find a compatible water closet](#) for this flushometer.



When installing the Flushometer in an ADA compliant stall:

Per ADA Guidelines (section 604.9.4) it is recommended that the grab bars be split or shifted to the wide side of the stall.



Alternative installation:

Lower water supply rough-in to 10" (254 mm), or use an offset adapter (not supplied) to lower the overall height. The H-1018-A 1" NPT x 1-1/2" offset adapter kit (sold separately) is designed to lower a flushometer 1-1/2" when the space above the top of the flushometer conflicts with grab bar clearance. Mount the grab bar at the 36" (914 mm) maximum allowed height (top of grab bar at 36").