5LOAN **BASYS[™]** Series Sensor Faucet

EFX-100-X0X-0XXX

Description

Line powered, infrared, sensor activated, electronic, chrome plated die cast body, hand washing faucet for pre-tempered or hot and cold water operation.

Flow Rates

- 0.5 gpm/1.9 Lpm Multi-Lam Spray 1.5 gpm/5.7 Lpm Aerated Stream 1.5 gpm/5.7 Lpm Laminar Stream

Specifications

Line Powered, Sensor Activated, Electronic, Chrome Plated Die Cast Body, Hand Washing Faucet with the following features:

- All serviceable components above deck
- One tool service
- · All wetted components to be stainless steel, engineered thermoplastic, EPDM, and copper or copper alloy
- · Solenoid housed in removable carrier that includes supply strainer
- Integral water supply shut off
- Supply strainer serviceable from above deck
- Vandal resistant spray insert, key housed inside faucet body
- · All electronics sealed to IP-67
- Gold plated electrical contacts
- · Above deck individual diagnostic indicators for battery life, solenoid condition, and power up mode
- Flexible, high pressure supply hoses, 3/8" compression connections
- Bi-stable magnetic solenoid
- Line powered using a variety of voltage adapters (batteries act as a backup)
- Four (4) "AA" alkaline batteries
- · Double infrared sensors with automatic setting feature
- Single hole installation
- Includes all mounting hardware
- Line purge mode, eliminates stagnant water
- Adjustable time-outs
- Faucet can be configured to add solar and/or LCD display •
- · Mechanical mixing, integral to spout, optional

Model Creation Guide

EFX-	·100.	Χ	0	Х		0	Χ	Χ	Х
		Mix	Sensing	Flow Rate		Battery Type	Base Plate	Adapters	Drain Pop- Up
	0	□ None	Active IR	□ 0.5 gpm Multi-Lam	•	Alkaline	□ None	□ None	🗆 No
	1	-	-	_		-	□ 4"	🗆 Plug-In	🗆 Yes
	2	_	-	□ 1.5 gpm Aerated	•	-	□ 8"	□ Plug-In UK	-
	3	_	-	□ 1.5 gpm Laminar	•	-	-	□ Plug-In EU	-
	4	_	-	_	•	-	-	□ Box Mount	-
	5	□ Integral Side Mixer	_	-		_	_	_	_



EFX-100.500.0000 Shown (Standard Model with

Options (Ordered Separately)

□ EAF-23 Splitter (included in hardwire less adapter) EAF-24-A EAF-25-A EAF-17-A □ MIX-135-A

11-13/16" Extension Cable 47-1/4" Extension Cable

- 126" Extension Cable
- Thermostatic Mixer. Below Deck

Satin (Chrome) Finish

Special Finish

D PVDSF

Warrantv

3 year (limited)

BASYS Spec Language

Sloan BASYS Model No. EFX-100.____. ____ Infrared Sensor Activated Electronic Handwashing Faucet for pretempered or hot/cold water supplies. Product to have double infrared sensors with automatic setting feature. Solenoid valve housed in removable carrier that closes water supply upon removal eliminating, need to access control stops. Solenoid carrier includes strainer for easy above deck service. Thermostatic mixer ordered separately to comply with ASSE 1070 requirements. The product shall be tested and certified to industry standards: ASME A112.18.1M, CSA B125.1, California Health and Safety Code 116875 (AB1953-2006), and Vermont Bill S.152. This product meets ADA ANSI/ICC A117.1 requirements.



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.

EFX-100-X0X-0XXX

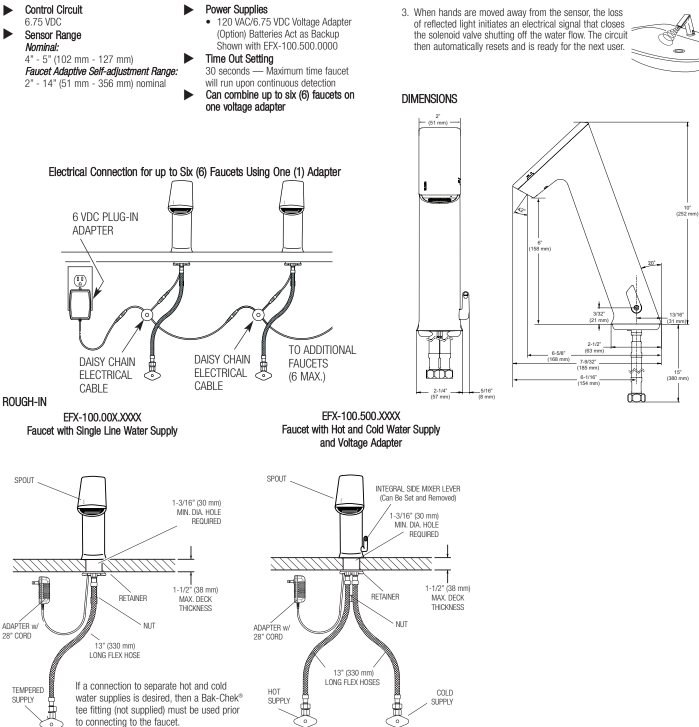
Description

Line powered, infrared, sensor activated, electronic, chrome plated die cast body, hand washing faucet for pre-tempered or hot and cold water operation.

Flow Rates Þ

0.5 gpm/1.9 Lpm Multi-Lam Spray □ 1.5 gpm/5.7 Lpm Aerated Stream 1.5 gpm/5.7 Lpm Laminar Stream

ELECTRICAL SPECIFICATIONS



When the BASYS Series faucet is installed on a sink that has three (3) hole punchings, a Base Plate should be used. Base Plates should be specified at time of order. EFX-26 - 8" Centerset EFX-20 - 4" Centerset

SLOAN VALVE COMPANY • 10500 SEYMOUR AVENUE • FRANKLIN PARK, IL 60131

Phone: 1-800-982-5839 or 1-847-671-4300 • Fax: 1-800-447-8329 or 1-847-671-4380 • www.sloanvalve.com

OPERATION

1. A continuous, invisible light beam is emitted from the sensor located at the front of the hand washing faucet.



2. As the user's hands enter the beam's effective range, the beam is reflected back into the sensor receiver and activates the solenoid valve allowing water to flow from the faucet. Water will flow until the hands are no longer sensed or until the faucet reaches its automatic time out limit setting.

