

CODE NUMBER

3346093

DESCRIPTION

Sloan® Deck-Mounted Foam Soap Dispenser, Polished Chrome Finish

DETAILS

• Finish: Polished Chrome (CP)

Power Type: BatteryHeight: 4 ½" (114mm)Width: 2" (51mm)

• Depth: 5 ½" (140mm)

• Maximum Deck Thickness: 2" (51mm)

Sensor Type: IR

FEATURES

Sensor Activated, Electronic, Chrome Plated Die Cast Body, Hand Washing Foam Soap Dispenser with the following features:

- Modular one-piece construction easily attaches to deck surface
- All electronics in spout are sealed
- Designed for drip free foam dispensing operation
- Motor Assembly suspended under counter connected to soap dispenser spout
- Motor Assembly rotates 360 degrees for easy installation
- Battery life of 45,000 activations
- 1,500 dispenses per foam soap bottle
- Ships with 2 bottles of ESD-325 non-scented, non-colored foam soap (1500ml per bottle)
- Ships with battery pack (4 "D" Alkaline batteries included)
- Sensor range nominal 5"
- GFI outlet suggested per code
- 120V/15 Amp
- Optional AC adaptor can be purchased separately (part number 0346090)
- Select the ESD-1501 to combine ESD-1500 soap dispenser, 2 bottles of soap and the EAF-150-ISM faucet

SOAP REFILLS

• ESD-325 (1500 mlmL)

VIDEOS



PVD Special Finishes



COMPLIANCES & CERTIFICATIONS





(ADA Compliant, WELL Building Standard)

RECOMMENDED SPECIFICATION

Sloan Foam Soap Dispenser model number ESD-1500. Chrome Plated Dispenser. Supplied with 2 bottles of 1500ml soap.

DOWNLOADS

- ESD Series Installation Instructions
- ESD-500/600/700/800/1500/2000/2100 Repair and Maintenance Guide
- Additional Downloads

NOTES

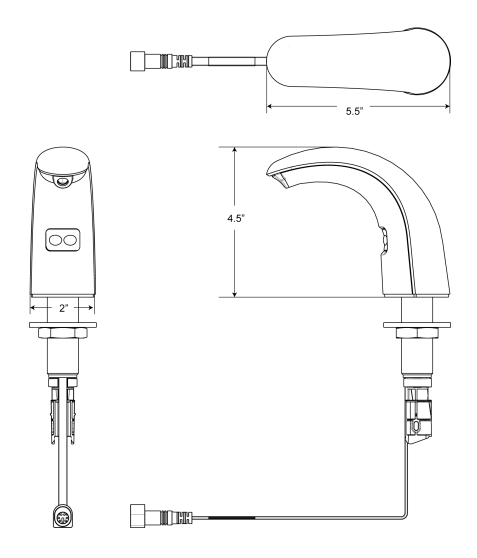
All information contained within this document subject to change without notice.

WARRANTY

View Warranty Information



ROUGH-IN



MATCHING FAUCETS

Name	Description	
EAF-100	Optima® Hardwired-Powered Deck-Mounted Mid Body Faucet	View more info
EAF-150	Optima® Battery-Powered Deck-Mounted Mid Body Faucet	View more info

Sloan 10500 Seymour Ave, Franklin Park, IL 60131

Phone: 800.982.5839 • Fax: 800.447.8329 • sloan.com