



Sloan® Soap Dispenser

ESD-2000-CP

# **Product description**

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

# Compliances & Certifications



(ADA Compliant, WELL Building Standard)

# Code 3346089

# Finish



Polished Chrome (CP)

# **Downloads**

- Series Installation Instructions.pdf
- (2) ESD-500-600-700-800-1500-2000-2100 Repair and Maintenance Guide.pdf
- Special Finishes Brochure.pdf
- Faucet and Soap Dispenser Brochure.pdf
- Additional Downloads

# Videos

PVD Special Finishes

#### **Details**

· Finish: Polished Chrome (CP)

· Power Type: Battery

· Height: 4.5" (114mm)

Width: 2" (51mm)

Maximum Deck Thickness: 2.00" (51mm)

Sensor Type: IRSoap Type: Foam

### **Features**

Sensor Activated, Electronic, Hand Washing Foam Soap Dispenser with the following features:

- · Touch-free operation improves hand washing hygiene
- · Modular one-piece construction easily attaches to deck surface
- · All electronics in spout are sealed
- · Designed for drip free foam dispensing operation
- Motor assembly will be suspended the under sink deck and connected to the soap dispenser spout
- · Motor assembly rotates 360 degrees for easy installation
- Battery life of 45,000 activations. 1-2 years based on usage.
- · Approx. 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)
- · Chrome Plated Finish

# Recommended specifications

Sloan Foam Soap Dispenser model number ESD-2000. Chrome Plated Dispenser. Supplied with 2 bottles of 1500ml soap.

# Soap Refills

· ESD-325 (1500 ml)

# **Matching Faucets**

Name	Description	
EAF-200	Optima® Hardwired-Powered Deck- Mounted Mid Body Faucet	View
EAF-250	Optima® Battery-Powered Deck- Mounted Mid Body Faucet	View
EAF-275	Optima® Solar-Powered Deck- Mounted Mid Body Faucet	View

# Warranty

View Warranty Information

# **Notes**

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





