

Sensor Activated Soap Dispenser ESD-250

▶ Code Number

3346050

▶ Description

Sensor Activated Electronic Soap Dispenser.

▶ Specifications

- Modular One-piece Construction and easily attaches to deck surface
- Active Infrared Sensor
- Four (4) D-size Alkaline Batteries included
- Low Battery Indicator
- All mounting hardware included
- Low Soap Level Indicator
- Easy Loading Disposable Soap Refills
- New Pump and Delivery Tube with each Refill
- Unit supplied with one 800 ml. Container of Lotion Soap

▶ SOAP REPLACEMENT

- When the soap bottle is empty, a new bottle must be used. The bottle furnished with the unit is not designed to be refilled.
 Altering the bottle and refilling it with soap will void the warranty of the product.
- 1-866-700-CLEAN (1-866-700-2532)
- Or go to our website: www.optimasoap.com
- Refills are also available through your local plumbing or janitorial supply distributor.

▶ Soap Refill Cartridges Available

- ESD-217 800 ml. bottle of Lotion Soap
- ESD-232 1600 ml. bottle of Lotion Soap
- ESD-231 800 ml. bottle of Anti-bacterial Soap
- ESD-233 1600 ml. bottle of Anti-bacterial Soap



▶ Benefits

- "Touch-free" operation improves hand washing hygiene
- Economical pre-measured soap dispensing saves soap and money
- Soap refill cartridge is easy to replace and provides a new mechanism and soap path with every replacement
- Flashing "red" light indicates soap replacement required for continuous soap dispensing
- Eliminates "untidiness" from refillable container
- Encourages handwashing for improved sanitary protection

► Compliance & Certifications



This space for Architect/Engineer Approval



Sensor Activated Soap Dispenser ESD-250

▶ OPERATION



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 a single soap application to flow from the spout.

Flashing "red" light in the sensor window indicates low refill Flashing "yellow" light in the sensor window indicates low battery ESD-200





