

## AUTOMATIC LIGATURE RESISTANT SOAP DISPENSER

**#SD760** 

## **Installation, Maintenance & Operation Instructions**

This battery-operated, sensor activated, soap dispenser reduces ligature risk normally associated with standard soap dispensers available on the market today. Its curved shape, sloped profile and heavy-duty metal construction resist the possibility to attach a ligature, and limits possible damage to the dispenser. This ligature resistant automatic soap dispenser can be wall mounted in any location. The automatic activation allows for easy one hand touchless operation for a more sanitary soap delivery over standard push operated soap dispensers.

The soap dispenser is designed with an integral 750ML reservoir and interchangeable spray nozzles, which allows your facility a choice of different available soaps, shampoos, sanitizers and body washes, including foaming soap, and anti-bacterial gels and liquids.

Because the soap can be purchased in bulk, filling the dispenser is much less expensive than having to use a dedicated cartridge.

The front housing has a keyed lock to allow quick access inside the dispenser for material replacement, while reliably securing the cover when closed.

All interior and exterior surfaces are powder coated in a durable white finish.

Overall dimensions are 7-7/8"W x 12-3/8"H flange and 4-3/8"D.

\*This product is under review by the NYS Office of Mental Health Patient Safety Standards, Materials and System Guidelines.

## **Specifications**

- All metal exterior construction
- All interior and exterior finish surfaces are powder coated for durability
- Battery operation with sealed battery compartment for use in damp environments (Batteries Included)
- Automatic soap dispenser mounts directly to the wall
- 750ML reservoir with multiple spray nozzles included, allowing the choice of different available soaps, shampoos, sanitizers and body washes, including foaming soap, and anti-bacterial gels and liquids.
- Includes keyed lock to allow quick access for soap replacement and secure closing
- Flanged edge engages with front cover to deter ligature attachment
- Tamper Resistant Screws used for mounting

