

# Foaming Soap / Sanitizer Dispenser

Stainless Steel • Commercial & Municipal Applications

## Product Description

Wall-mounted foaming soap or sanitizer dispenser designed for high-traffic public environments. Constructed from heavy-gauge stainless steel with tamper-resistant features and compatible with economical, non-proprietary refill bags.

## Capacity & Performance

**Refill Capacity:** 1200 mL (1.2 L)

**Refill Type:** Generic foaming soap or sanitizer refill bags

**Estimated Uses:** Approximately 1,200–2,000 dispenses per refill (based on 0.6–1.0 mL per activation)

**Estimated Refill Cost:** As low as \$6 per bag (market dependent)

## Materials & Construction

**Standard Material:** 16-gauge Type 304 stainless steel

**Optional Material:** 16-gauge Type 316 stainless steel (available upon request)

**Finish:** Brushed stainless steel

## Security & Durability

**Lock:** Tamper-resistant barrel key cam lock

**Fasteners:** Tamper-resistant hardware throughout

Designed for vandal resistance and secure operation in public facilities.

## ADA Accessibility

When installed in accordance with manufacturer recommendations, the dispenser is intended to comply with the 2010 ADA Standards for Accessible Design and ICC A117.1, including operable parts requirements (one-handed operation, no tight grasping or twisting, and  $\leq 5$  lbf activation force), applicable reach ranges, and protruding object limitations. Final ADA compliance is dependent upon proper mounting height, location, and clearances as determined by the installer.

## Typical Applications

Public restrooms • Parks and recreation facilities • Transit centers • Schools, universities, and civic buildings