



Specification Information

Product Code: 712

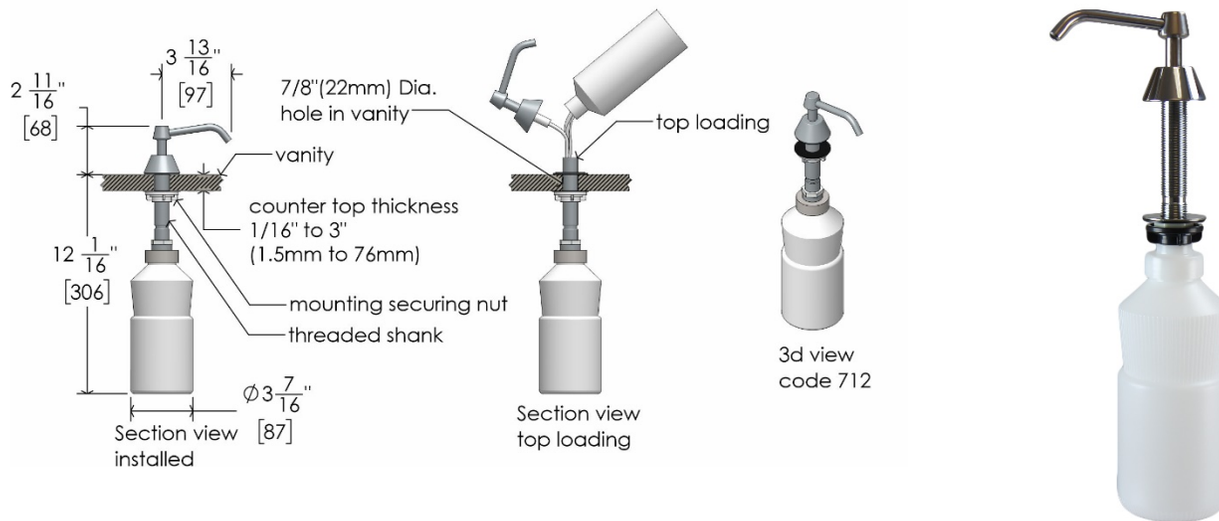
Product Name: Counter Mounted Liquid Soap Dispenser

Individual Carton UPC: 624622712008

Individual Carton Shipping Dimensions: 40.6cm W x 12.7cm H x 15.2cm D (16" W x 5" H x 6" D)

Individual Carton Shipping Weight: 0.9kg (2 lbs)

Site Location: Frost's 712 manual counter mounted liquid soap dispenser is practical, economical, and durable. This unit has a bulk filled reservoir which allows the end user to save costs and buy soap in bulk from various suppliers instead of locking into a cartridge system. Typically, these products are used in schools, malls, restaurants, office buildings, recreational facilities, and other commercial properties. For locations requiring a cost efficient counter mounted liquid soap solution, this dispenser is an ideal choice.



Features:

- Operates with less than 5 lbs of force
- Counter mounted with concealed mounting assembly
- Dispensing volume is approximately 1cc
- Can be top loaded for convenient refilling
- Bulk filled
- For use with liquid soap
- Provides clean and professional appearance

Dispensing: Frost's 712 dispenses liquid soap manually by pressing the top of the unit downwards. This product is also universal; meaning, the unit is non-proprietary and dispenses soap from standard commercial soap suppliers. This allows the end user to avoid getting locked into soap supply contracts and should save them money on their janitorial supplies. To refill this product, one can either twist off the top of the unit and refill using a jug of commercial liquid soap, or the soap reservoir can be unscrewed from underneath and refilled. This product dispenses liquid soap at 10%-20% solution, as well as, more viscous synthetic detergents, lotions, or antiseptic soaps.

Capacity:

- The bulk filled reservoir holds 1 litre (33.8 US oz.) of liquid soap

Frost Products Ltd

5276 John Lucas Drive
Burlington, ON, Canada, L7L5Z9

(905) 332-5700
1-800 667-5094

info@frostproductsltd.com
www.frostproductsltd.com



Specification Information

Materials:

- Bottle: Robust high quality ABS
- Spout and Piston: Stainless steel with chrome plated brass housing

Product Dimensions:

- 10.2cm W x 36.8cm H x 9.6cm D (4" W x 14.5" H x 3.8" D)
- Threaded Shank length is 11.4cm (4 ½")

Product Weight:

- 0.9 kg (2 lbs)

Installation Guidelines: Insert threaded shank through 7/8" dia. hole in vanity with only housing and valve assembly exposed above counter. Secure with brackets provided below. Attach globe. Please note that it is recommended that all installations be conducted by a qualified tradesperson. Failure to do so may result in serious injury. Please read and follow any additional installation guidelines provided with the products.

Maintenance: Normal preventative maintenance and cleaning will keep Frost products functioning properly and may extend normal product life. Products should be wiped down with a damp soft cloth periodically. Approved stainless steel cleaner may be used to clean scuffs or fingerprints on stainless surfaces. Do not use harsh detergents or chemical cleaners. For general dirt and blemishes on painted steel or plastic use warm water and mild soap, or a general mild cleaning solution. When using any type of cleaning solution, spray onto a discrete area to test before full usage. After the cleaning agent is applied, wipe off with a clean soft cloth or sponge. It is recommended that units be periodically rinsed out with warm water to prevent soap build up that may hinder the performance of the valve. It is also recommended that users avoid harsh chemical cleaners when cleaning the outside of the unit.

Warranty: If any product or part proves to be defective within 12 months from date of shipment from the factory it will be repaired or replaced without any charge including freight costs when authorized. Costs resulting from the installation or removal of defective products are not covered under this warranty. Discolouration to stainless steel parts resulting from exposure to harsh environmental and / or chemicals are not considered to be defects in workmanship or material and are not covered under warranty.