Model # 976966-F · Sentinel[™] 1-Gallon, F-Style, Hand Sanitizer Dispenser, Floor Style

REQUIREMENTS

Chemical Container	
1-Gallon, F-Style	
Spring-Loaded Pump Mechanism	
OPTIONS	
Model Number Ordering Guide	
Wall Mount Style, Standard	#
Specify 'Counter Style'	# -C
Specify 'Floor Style'	# -F





www.laffertyequipment.com 501-851-2820

WARNING! READ ALL INSTRUCTIONS BEFORE USING EQUIPMENT!

OVERVIEW

The Sentinel[™] 1-Gallon, F-Style, Hand Sanitizer Dispenser is an all stainless steel dispenser for hand hygiene products (sanitizer or soap) and other chemicals. A heavy-duty push lever depresses the pump on a user-supplied chemical container and dispenses an adjustable amount of product into the users hand. The industrial design is perfect for dispensing hand sanitizer in high-traffic/high-use locations as with food preparation areas, hospitals, military facilities, retail stores, professional offices, entertainment venues and countless other locations. This model is designed for rectangular F-style jugs with off-center openings and is offered as wall mount, counter, and floor styles.

976966-F • Sentinel™ 1-Gallon, F-Style, Hand Sanitizer Dispenser, Floor Style

SAFETY & OPERATIONAL PRECAUTIONS

- Manufacturer assumes no liability for the use or misuse of this unit.
- Follow the chemical manufacturer's safe handling instructions.

TO INSTALL (REFER TO DIAGRAM ON NEXT PAGE)

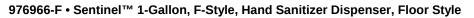
- 1. Floor-style units can be either free-standing for portability or bolted to the floor for permanent positioning.
- 2. Place unit upright on a flat, level surface. If desired, install mounting bolts into floor beneath the base using the base mounting holes as a template, then fasten the base to the bolts with nuts.
- 3. Lift push lever and place product jug with pump in jug rack.
- 4. If jug and pump are too tall or short, reposition jug rack to a different mounting hole on dispenser front.
 - Jug rack mounting hardware is accessible from rear of dispenser. Gently slide the back plate upward then pull back away from the dispenser. See parts diagram.
- 5. Reduce push lever range of motion by loosening (raising) adjustment bolt.
 - \circ TIP: To extend pump service life, prevent pump spring from fully compressing and impacting pump
 - cap.
- 6. Lock adjustment bolt in place with nut.

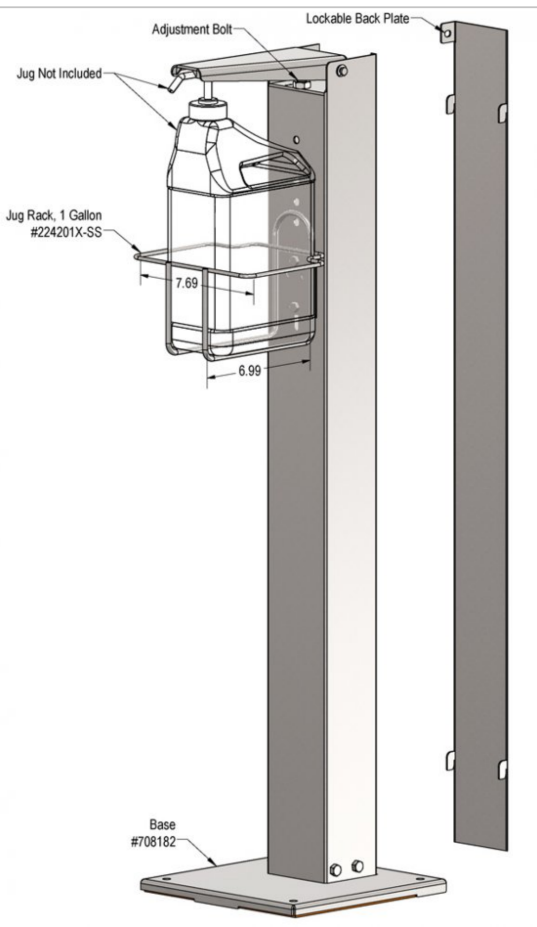
TO OPERATE

- 1. Press push lever to dispense product.
- 2. Refine output volume as desired.

TO REDUCE DISPENSING VOLUME

- 1. Lift push lever to vertical position.
- Loosen adjustment bolt until it rises to sufficiently reduce push lever range of motion, thus reducing chemical usage per press.
- 3. To discourage tampering, lock adjustment bolt in place with nut.





This page intentionally left blank.

