STAINLESS STEEL SANITIZER WIPES DISPENSER & DISPOSAL 0834-TWH / 0839-TWH





FEATURES / BENEFITS:

- Holds one standard commercially available sanitizer wipes container up to 9" dia. x 9" tall
- Type 304 stainless steel with satin finish 18 gauge top and 22 gauge receptacle
- Wipes retainer cage has concealed tumbler lock
- Top has size-limited waste openings and lifts off for easy maintenance

Model #	Total Capacity	Height
0834-TWH	12 Gal. (45L)	24 3/16" (614 mm)
0839-TWH	17 Gal. (64L)	31 11/16" (805 mm)

NOW GERMS HAVE NOWHERE TO RUN

ASI's newest Sanitizing Stations serve the dual purpose of dispensing wipes as well as discarding them. Its small footprint and mobility allow facility managers to easily move this unit anywhere it is needed most, and with two options in waste capacity, these all-in-one stations can fulfill the sanitizing needs in any building.





0834-TWH SANITIZER WIPES DISPENSER AND DISPOSAL STATION - 12 GAL. **0839-TWH** SANITIZER WIPES DISPENSER AND DISPOSAL STATION - 17 GAL.

SPECIFICATION

- Top Presenting Sanitizer Wipe Dispenser and Disposal Station shall have 18 gauge unified top and 22 gauge bin all of type 304 stainless steel alloy 18-8 with satin finish on exposed surfaces.
- Bin and top will be shipped in individual boxes and shall be protected during shipment with PVC film easily removable after installation.
- Receptacle and bin top shall have no exposed fastening devices or spot welded seams.
- Wipes retainer cage has concealed tumbler lock with key matching other ASI washroom equipment and shall hold standard commercially available container up to 9" Dia [Ø229] x 9" [229] tall with coordinated top center dispenser opening.
- Top shall have size-limited waste openings and shall lift off for easy maintenance.
- Bottom of receptacle shall have four (4) non-skid rubber feet.



© 2021 American Specialties, Inc., an ASI Group Company

American Specialties, Inc. 441 Saw Mill River Road Yonkers, NY 10701 Phone: 914.476.9000 Fax: 914.476.0688 Web: americanspecialties.com