Humidified Heated Holding Transport Cabinets

Heated Holding Shelves

Mobile Hand Sinks

Free Shipping within the contiguous US only.

Use promotional code Q220ESS when placing order.

LIMITED STOCK AVAILABLE

SPECIAL PRICING & FREE SHIPPING

sales@fwe.com  800-222-4393  www.FWE.com

OFFER EXPIRES ON 6/30/2020.
LIMITED STOCK AVAILABLE!
OFFER EXPIRES 6/30/2020

SPECIAL PRICING & FREE SHIPPING* ON 5 ESSENTIAL MODELS


*FREE SHIPPING within the contiguous US only. Special Pricing & Free Shipping on the above models only. Free freight is for the base charges only. Any extra services that are needed, lift gate delivery, limited access delivery, etc. are not included.

Must use promotional code Q220ESS when ordering

HS-24
Mobile Hand Sink
Portable hand sink is self-contained to allow hand washing and sanitizing in remote serving locations, with soap dispenser & paper towel holder
All Stainless Steel Construction built for Transport
Water Heater Quickly Warms Water
5 gal. Fresh Water & 7 gal. Gray Water Tanks
Keylocking Door

UHS-12
Humidified Heated Holding Transport Cabinet
Universal Holding - Various Size Trays, Pans and Gastro-Norm
The most versatile and best performing heated bulk food cabinet on the market today

HHS-213-2039
Heated Holding Shelves
Model shown with Optional Accessory Individual Power Switches
Holds Various Size Serving Trays, Takeout Containers, Catering Boxes & Bagged Meals
For Kitchen Expediting Areas, Self-Service Displays, Point of Sale, and “Order-Ahead” Pick-up Staging - Heated Shelves keep your “Ready-to-Eat” Guest Meals & “To-Go” Orders’ Hot & Safe, with Quick Access - High Visibility Format

HHS-313-2039
Heated Holding Shelves
Model shown with Optional Accessory Individual Power Switches
Fast heat up, FWE’s heated shelves reach 175°F (79.5°C) in less than 15 minutes
Adjustable legs for proper placement on uneven flooring
All stainless steel construction for ease of cleaning
Rear hold down brackets to secure unit for safety

HHS-513-2039
Heated Holding Shelves
Blanket elements deliver precise and consistent radiant heat, eliminating hot and cold spots
Hidden electronic controls allow operators to save their ideal preset work surface temperature from 90°F to 215°F (32°C to 102°C)