

# MercoEco™

Visual Holding Cabinet with Wi-Fi & Tray Tracking Technology

Visual Holding Cabinet with Wi-Fi & Tray Tracking Technology

## Item/Sku & Model/Description

- MHG42SSL1T - 4 shelf cabinet with touch screen on top front (Single Side)



MHG42SSL1T (Single Side)

## Standard Features

- Industry-first touch screen controls with Wi-Fi capability
- Industry-exclusive Tray Tracking Technology
- Independently programmable temperature controls for each shelf (4 zones total) to optimize food quality
- Global timer and temperature buttons
- Removable back panel on single sided model provides dual-sided access to food items (pass-through feature)
- Stainless steel cabinet exterior
- Audible and visual end-of-hold time alarms
- Hard anodized heating surfaces enhance performance and increase durability
- Stainless steel tray seals
- Includes (10) 1/3 size FlexTrays
- 1 year Parts & Labor warranty on cabinet; 90 day warranty on the tray-tracking components of the pans

## Options & Accessories

- Additional custom FlexTrays (1/3 size)

## Specifications

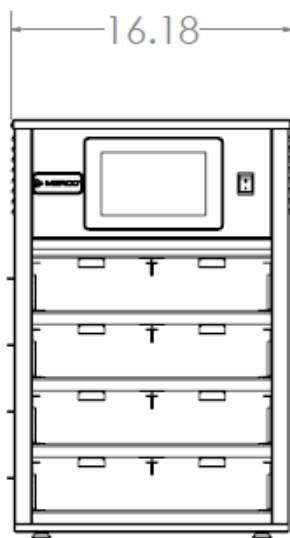
Merco's innovative design will hold multiple trays of hot prepared food in independently time-controlled slots.

Crew friendly intuitive touch screen controls make the unit easy to operate. Colorful displays can easily be viewed from across the kitchen, allowing users to quickly visualize food status.

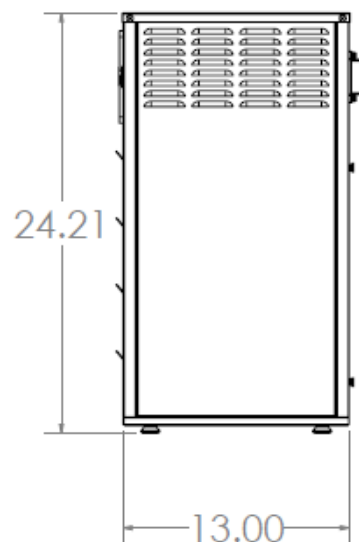
The Merco Visual Holding Cabinet takes the worry out of maintaining food quality while holding a wide range of foods safely. Merco's exclusive Tray Tracking Technology allows for touch-free timer starts and tracking of trays as they are sequenced throughout the cabinet or your kitchen.

Merco's innovative technology gives you a holding cabinet with premier technology, versatility and reliability. Call Merco for more information.





Front View



Right Side View

#### Specifications

Model / Description	Volts	Hz	Watts	Amps	Plug Type	Ship Wt. lbs / kg
MHG42SSL1T	120	60	1600	13.3	NEMA 5-20P	120 / 54

Welbilt reserves the right to make changes to the design or specifications without prior notice.