



Holding Cabinet w/Heated Convective Air **Technology**

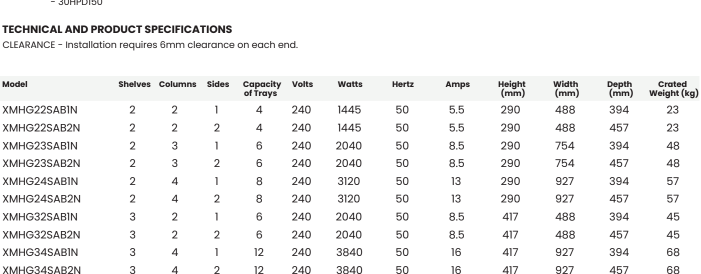
MercoMax Cabinets with exclusive airflow technology keep food hot, fresh and ready for easy assembly! Allows more flexibility in holding options for greater menu variety - prepare and hold food prior to serving. The easy to maintain design and simple operation features reduce employee time spent on cleaning and training; increasing customer satisfaction by providing higher product quality in a shorter amount of time. The airflow technology holds dry (crisp) and juicy foods effectively.

STANDARD FEATURES

- Designed to hold both crispy and juicy foods
- Duo Heat: directly transfers heat from bottom with minimal heat loss while warm convected air flows from above. Provides consistent quality, improved freshness and extended hold
- · Zone/shelf independent temperature management
- Easy to clean flush mount timer bars with coloured lights to indicate when product is good, needs more cooked or expired
- Stainless Steel Tray Seals: Install to prevent moisture loss. Remove for crispy foods. Easily removable for cleaning.
- Programmable Menu: program temperatures for individual day parts and product zones via MenuConnect Software, install via USB for quick and efficient set-up.
- Digital display for each bin
- All stainless steel construction and professional grade components
- Cool Touch exterior
- CARECODE Enabled: Online easy access to Operations,
- Training, Manuals, Parts

OPTIONS & ACCESSORIES

- · Single or double handle High Heat Pans
 - 32HP1H150 for 1 side
 - 32HP2H150 for 2 side
- Drain Shelves to elevate food inside pan
 - 30HPD150



2640

2640

50

50

11

11

4

2

2

1

8

240

240



XMHG42SABIN shown with pans



XMHG42SABIN

XMHG42SAB2N



541

541



488

488

394

457

52

52

^{*2.5}m Cord & 10A Plug included for models upto 10A

^{*2.5}m Cord and 15A Plug included for models 10A-15A

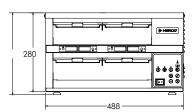
^{*}No cord and plug included for models 15A and above



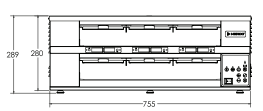


Holding Cabinet w/Heated Convective Air **Technology**

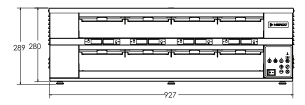
XMHG22



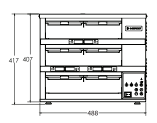
XMHG23



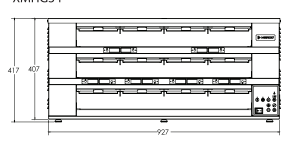
XMHG24



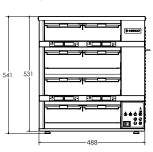
XMHG32



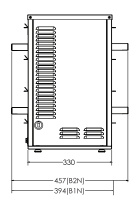
XMHG34



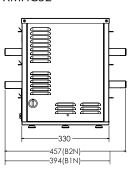
XMHG42



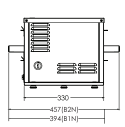
XMHG42







XMHG24 XMHG23 XMHG22



Installation requires minimum 0.25" (6mm) clearance on each end.

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





