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

### Model/Description
- MHG22SAN1N 2 shelves x 2 trays - no timers
- MHG22SAB1N/2N 2 shelves x 2 trays - timer bars
- MHG23SAB1N/2N 2 shelves x 3 trays - timer bars
- MHG24SAB1N/2N 2 shelves x 4 trays - timer bars

1N = Single Sided  2N = Double Sided

Adding an "X" in front of the model number designates it as an export model.

### Standard Features
- Innovative Airflow technology with climate controlled cabinet
- DuoHeat technology -- the perfect combination of convection & radiant heat
- Designed to hold both crispy and juicy foods
- EZ clip air diffuser plates -- easy to install, remove and clean
- Zone/shelf independent temperature management
- Easy to clean flush mount timer bars (on some models)
- Digital display for each bin (on some models)
- USB programmability
- All stainless steel construction and professional grade components
- Cool Touch exterior
- Carecode enabled -- easy online access to operations, training, service, parts & more
- Warranty: 1 year parts and labor

### Options & Accessories
- Single or double handled trays
- Stainless steel tray inserts to elevate foods
- Single or double sided configurations

### Specifications
Merco Holding Cabinet keeps food hot, fresh and ready for easy assembly! Allows more flexibility in holding options for greater menu variety - go ahead, 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 (a great sandwich) in a shorter amount of time (increased speed).

**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 times.

**Cool Touch Exterior:** keeps exterior surfaces cool while juicy and crispy foods are held at proper serving temps.

**Small Footprint:** allows cabinet to fit in small operations and spaces with versatile configurations.

**Stainless Steel Construction:** sturdy, sanitary & reliable.

**Stainless Steel Tray Seals:** prevent moisture loss when installed. When removed, air flows through to keep product crispy. Removable for cleaning.

**Programmable Menu (on some models):** easily program temperatures for individual day parts and product zones. USB programmability for quick and efficient set-up and adding limited time offers.

**CARECODE Enabled:** Online easy access to Operations, Training, Service contacts, Parts, Accessories, Service Hotline & Service Tracking.
MercoMax™ Holding Cabinet w/Heated Convective Air Technology

Installation requires minimum 1” (25mm) clearance on air flow ends.

Specifications

<table>
<thead>
<tr>
<th>Model/Description</th>
<th>Volts</th>
<th>Hz</th>
<th>Watts</th>
<th>Amps</th>
<th>Plug Type</th>
<th>Ship Wt. lbs/kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>MHG22SAN1N, MHG22SAB*N</td>
<td>120</td>
<td>60</td>
<td>1330</td>
<td>11.1</td>
<td>NEMA 5-15P</td>
<td>50/23</td>
</tr>
<tr>
<td>MHG23SAB*N</td>
<td>208-230</td>
<td>60</td>
<td>1997-2530</td>
<td>9.6-11.0</td>
<td>NEMA 6-20P</td>
<td>120/54</td>
</tr>
<tr>
<td>MHG24SAB*N</td>
<td>208-230</td>
<td>60</td>
<td>2163-2737</td>
<td>10.4-11.9</td>
<td>NEMA 6-20P</td>
<td>120/54</td>
</tr>
<tr>
<td>MHG34SAB*N</td>
<td>208-230</td>
<td>60</td>
<td>3224-4094</td>
<td>15.5-17.8</td>
<td>NEMA 6-20P</td>
<td>150/68</td>
</tr>
<tr>
<td>MHG22SAN1N, MHG22SAB*N</td>
<td>208-230</td>
<td>60</td>
<td>1622-2070</td>
<td>7.8-9.0</td>
<td>NEMA 6-20P</td>
<td>62/28</td>
</tr>
<tr>
<td>MHG23SAB*N</td>
<td>208-230</td>
<td>60</td>
<td>2163-2737</td>
<td>10.4-11.9</td>
<td>NEMA 6-20P</td>
<td>77/35</td>
</tr>
<tr>
<td>XMHG22SAN1N, XMHG22SAB*N</td>
<td>200-240</td>
<td>50/60</td>
<td>900-1445</td>
<td>4.5-5.5</td>
<td>CEE 7/7</td>
<td>50/23</td>
</tr>
<tr>
<td>XMHG23SAB*N</td>
<td>200-240</td>
<td>50/60</td>
<td>1400-2040</td>
<td>7.0-8.5</td>
<td>CEE 7/7</td>
<td>120/54</td>
</tr>
<tr>
<td>XMHG24SAB*N</td>
<td>200-240</td>
<td>50/60</td>
<td>2200-3120</td>
<td>11.0-13.0</td>
<td>CEE 7/7</td>
<td>120/54</td>
</tr>
<tr>
<td>XMHG34SAB*N</td>
<td>200-240</td>
<td>50/60</td>
<td>2800-3840</td>
<td>14.0-16.0</td>
<td>Pin &amp; Sleeve</td>
<td>150/68</td>
</tr>
<tr>
<td>XMHG32SAB*N</td>
<td>200-240</td>
<td>50/60</td>
<td>1400-2040</td>
<td>7.0-8.5</td>
<td>CEE 7/7</td>
<td>62/28</td>
</tr>
<tr>
<td>XMHG42SAB*N</td>
<td>200-240</td>
<td>50/60</td>
<td>1800-2640</td>
<td>9.0-11.0</td>
<td>CEE 7/7</td>
<td>77/35</td>
</tr>
</tbody>
</table>

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