HC24EO SERIES
Electric Counter Boilerless/Connectionless Steamer

HC24EO3

MODELS
- HC24EO3  3 Pan Capacity, 8 KW input
- HC24EO5  5 Pan Capacity, 12 KW input

STANDARD FEATURES
+ 304 series stainless steel exterior
+ Stainless steel cooking compartment
+ Generator pan is stainless steel with stamped water level line
+ Efficient steam generating system requires no water connections, drain connection optional
+ Tubular elements (8 kW on HC24EO3; 12 kW on HC24EO5) embedded in 1” thick cast aluminum sealed to pan bottom with thermal transfer compound for even heat distribution
+ Controls include 3 position control switch (timed cooking/off/constant mode), 60 minute timer
+ Heavy duty door and latch mechanism
+ One year limited parts and labor warranty

OPTIONS
- 480 volt, 60 Hz, 3 phase power supply, includes step down transformer

ACCESSORIES (Available at extra cost)
- 4” counter legs
- 12” x 20” stainless steel pans:
  - 1” deep (solid) (perforated) Qty.
  - 2½” deep (solid) (perforated) Qty.
  - 4” deep (solid) (perforated) Qty.
- Stainless steel pan cover. Qty.
- Open leg stand
- 28” open leg stand with pan slides 24”w x 28”h
- 34” open leg stand with pan slides 24”w x 34”h
- Set of two universal pan slides for open leg stand
- Caster for open leg stand
- Stand sliding shelf
- Stacking kit for two units with hardware, counter mount
- Single point electrical connection kit 3-phase only
- Floor legs, 6”
- Floor caster, 6”
- Pull-out 12” x 20” sliding shelf (cooking compartment) Qty.
- Cord and plug set

SPECIFIER STATEMENT
Single compartment electric connectionless steamer. Stainless steel exterior. Stainless steel cooking compartment. Generator pan is stainless steel with embossed water level line. Efficient steam generating system requires no water or drain connection. Tubular elements embedded in 1” thick cast aluminum sealed to pan bottom with thermal transfer compound for even heat distribution. Controls include three position control switch (timed cooking / Off / constant cooking), 60 minute timer. Low water light and audible signal. Heavy duty door and door latch mechanism with door gasket guard. Power required 208 or 240 volt, 60 Hz, 1 or 3 phase. Phase is field convertible.

Exterior Dimensions:
C24EO3: 24”w x 33”d x 19½”h
C24EO5: 24”w x 33”d x 26”h

**SPECIFICATIONS**

Equipment Clearance: Rear: 6", Right and Left side: 0".

<table>
<thead>
<tr>
<th>PAN CAPACITY</th>
<th>1&quot; deep</th>
<th>2½&quot; deep</th>
<th>4&quot; deep</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model No.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HC24EO3</td>
<td>6</td>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>HC24EO5</td>
<td>10</td>
<td>5</td>
<td>3</td>
</tr>
</tbody>
</table>

Other factors affecting steam generation are iron content, amount of chloridation and dissolved gases. Water supplies vary from state to state and from locations within a state. Therefore it is necessary that the local water treatment specialist be consulted before the installation of any steam generating equipment.

**DETAILS AND DIMENSIONS**

**ELECTRICAL DATA**

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Volts</th>
<th>Watts</th>
<th>1 Phase</th>
<th>3 Phase</th>
</tr>
</thead>
<tbody>
<tr>
<td>HC24EO3</td>
<td>208</td>
<td>8000</td>
<td>38.5</td>
<td>22.2</td>
</tr>
<tr>
<td></td>
<td>240</td>
<td>8000</td>
<td>33.3</td>
<td>19.2</td>
</tr>
<tr>
<td>HC24EO5</td>
<td>208</td>
<td>12000</td>
<td>57.7</td>
<td>33.3</td>
</tr>
<tr>
<td></td>
<td>240</td>
<td>12000</td>
<td>50.0</td>
<td>28.9</td>
</tr>
<tr>
<td></td>
<td>480</td>
<td>12000</td>
<td>25.0</td>
<td>14.4</td>
</tr>
</tbody>
</table>