STERLING STEAMER
6-PAN HIGH EFFICIENCY
BOILERLESS CONVECTION STEAMER

STANDARD FEATURES

- Cooking capacity for up to six 12”x20”x2.5” deep steam table pans.
- 304 Stainless Steel interior and exterior construction.
- Mirrored and #4 brushed interior finish.
- Steam flow directed over each pan from both left and right side of cooking chamber for more even cooking.
- NSF Approved Hold Mode with adjustable thermostat.
- Heavy duty refrigeration style door handle with magnetic latch.
- 60 minute timer with continuous cook and hold mode features.
- UL Listed, NSF Certified and exceeds Energy Star® performance levels.
- Electric heating element not exposed to water and requires no scheduled de-liming.
- Controls include options for both batch and à la carte cooking modes.
- Bullet feet, 6 foot cord and plug set included.
- One year Parts and Labor Warranty included.

OPTIONS

- Automatic water fill controls; fills when main power is turned ON. Low and High Water probes located inside cooking chamber maintain water level during cooking, eliminating the need to manually maintain water level. Additional High Water Indicating Light and Buzzer included with this option.
- Extended Parts and Labor Warranty up to 5 years.

ACCESSORIES (SOLD SEPARATELY)

- Single unit stand with standard adjustable bullet feet.
- Single unit stand with casters.
- Double unit stand with standard adjustable bullet feet.
- Double unit stand with casters
- 4” drain pan (standard 4” steam table pan).
- Drain kit (for auto-fill units only).

SPECIFICATIONS

Single compartment connectionless steamer with capacity for 6 full size 2.5 inch or 4 full size 4 inch steam table pans. Requires no water or drain connection. Controls include adjustable hold thermostat with thermometer, 60 minute manual timer with settings for timed or continuous cook and a 2 position switch for batch or à la carte cooking. Dual steam impingement system for directing convection steam evenly over each pan from both sides. Mirror finish interior sides. Heavy duty 14 gauge cooking compartment and exterior door. Electric heating element mounted underneath chamber and not exposed to mineral or lime buildup. Four inch adjustable legs included. Power required, 208 or 240VAC, 60Hz, 1 or 3 phase.

Exterior Dimensions:
23”w x 30”d x 30”h.

UL Listed, NSF Certified and exceeds ENERGY STAR® performance levels.
STERLING STEAMER
6-PAN HIGH EFFICIENCY
BOILERLESS CONVECTION STEAMER

WATER SUPPLY
Feed water for reservoir: 10 - 60 PSI, 32 - 175 °F, 3/4” MGHT,
Use NSF approved hose.

EQUIPMENT CLEARANCE
3" - Left, 3" - Right and 4" - Rear.

CAPACITY
Compartment holds: six 12”x 20”x 2.5” or four 12”x 20”x 4”
Steam Table Pans.

NOTE:
• It is the responsibility of the owner and installer to comply
  with local codes for installation.
• This appliance is manufactured for commercial installation
  only and is not intended for household use.

* Legs adjust from 4" - 6" (102 - 152mm)

---

**WATER SUPPLY**
Feed water for reservoir: 10 - 60 PSI, 32 - 175 °F, 3/4” MGHT,
Use NSF approved hose.

**EQUIPMENT CLEARANCE**
3" - Left, 3" - Right and 4" - Rear.

**CAPACITY**
Compartment holds: six 12”x 20”x 2.5” or four 12”x 20”x 4”
Steam Table Pans.

**NOTE:**
• It is the responsibility of the owner and installer to comply
  with local codes for installation.
• This appliance is manufactured for commercial installation
  only and is not intended for household use.

* Legs adjust from 4" - 6" (102 - 152mm)
Note: Dimensions do not change for variations in Model Numbers. Bullet Feet and Flanged feet have a 1” adjustment.

<table>
<thead>
<tr>
<th>Model Number</th>
<th>Steamer Capacity</th>
<th>Style</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCA</td>
<td>One</td>
<td>5” Caster</td>
</tr>
<tr>
<td>SBU</td>
<td>One</td>
<td>Adjustable Bullet Foot</td>
</tr>
<tr>
<td>SFL</td>
<td>One</td>
<td>Adjustable Flange Foot</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model Number</th>
<th>Steamer Capacity</th>
<th>Style</th>
</tr>
</thead>
<tbody>
<tr>
<td>DCA</td>
<td>Two</td>
<td>5” Caster</td>
</tr>
<tr>
<td>DBU</td>
<td>Two</td>
<td>Adjustable Bullet Foot</td>
</tr>
<tr>
<td>DFL</td>
<td>Two</td>
<td>Adjustable Flange Foot</td>
</tr>
</tbody>
</table>