Standard Features
- Fast cook, low temp, steam, and hold modes
- Super Duty heater configuration
- No water or drain line required
- No hood required (in most areas)
- 3 gallon water reservoir
- Heating element not exposed to water
- No deliming, descaling, or blowdowns
- No water quality exclusions to warranty
- Heavy duty door
- Low water protection with light and buzzer
- Heat, cook, and hold indicator lights
- Fast cook and thermostat mode selector switch
- Vacuum and temperature gauges
- NSF /ANSI Standard Certified and UL listed
- 90 minute timer
- Right hand hinged door
- Quick release door—open door while cooking
- Patented vacuum technology for efficiency & faster cooking
- Continuous cook and hold mode settings on timer
- Power on switch
- Steamer cavity made of durable reinforced 14 ga. 304 stainless steel
- (2) 5’ power cords and plugs included, separate receptacle needed for each unit
- Front mounted drain valve
- Exclusive and patented low temperature steam cooking mode
- Multiple kilowatt outputs available to suit cooking needs
- One year parts and labor warranty
- Lifetime Service and Support Guarantee

Optional Features
- Door hinged on left
- Chain package—factory preset hold temperature; controls behind panel
- Military package
- Corrections package—tamper resistant
- Marine package
- Drain kit
- Stainless steel support stand available with casters, bullet or flange feet
- Double stacking stand conversion kit
- Perforated cooking shelf
- Steamer door crack open feature
- 4” full size (12x20x4”) drain pan
- One year extended warranty

ESafety, Sanitation & Environmental
- EPA 202 Evaluated / NFPA 96 4.1.1.2 Compliant

Pan Capacities

<table>
<thead>
<tr>
<th>Pan Size</th>
<th>Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>#200 full size (12x20x2.5”)</td>
<td>6</td>
</tr>
<tr>
<td>#400 full size (12x20x4”)</td>
<td>4</td>
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</tbody>
</table>

Short Spec
Steam’N’Hold™ steamer is AccuTemp Products patented vacuum technology steam cooker with 3 operating modes. Fast cook (212°F), low temperature steam mode (150–200°F) and NSF certified variable temperature hold mode. Steam to be produced inside the cooking cavity with no heating element exposed to water. No water or drain line required. Unit to include heavy duty door, which will open at any time during cooking cycle. Steamer to include low water indicator light and buzzer with auto shutdown feature. Unit to be UL, NSF, CE, and Energy Star listed. Built in the USA. Steamers to be mounted on a stainless steel stand.
S3 DBL DOUBLE STACKED
STEAM’N’HOLD™
2 Cavity, 6 Pan Capacity—Electric,

### Steamer Model “D” Specifications PER CAVITY

<table>
<thead>
<tr>
<th>Model #</th>
<th>S32081D060 DBL</th>
<th>S32401D060 DBL</th>
<th>S32083D100 DBL</th>
<th>S32403D110 DBL</th>
<th>S32083D120 DBL</th>
<th>S32403D130 DBL</th>
<th>S34403D090 DBL</th>
<th>S34803D110 DBL</th>
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</thead>
<tbody>
<tr>
<td>Volts AC</td>
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<td>240</td>
<td>208</td>
<td>240</td>
<td>208</td>
<td>240</td>
<td>440</td>
<td>480</td>
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<td>Phase</td>
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<td>1</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
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<tr>
<td>Amps</td>
<td>29</td>
<td>25</td>
<td>28</td>
<td>26</td>
<td>33</td>
<td>32</td>
<td>12</td>
<td>13</td>
</tr>
<tr>
<td>Breaker Size</td>
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<td>30 amp</td>
<td>30 amp</td>
<td>30 amp</td>
<td>50 amp</td>
<td>50 amp</td>
<td>20 amp</td>
<td>20 amp</td>
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<tr>
<td>Watts</td>
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<td>6kW</td>
<td>10kW</td>
<td>11kW</td>
<td>12kW</td>
<td>13kW</td>
<td>9kW</td>
<td>11kW</td>
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</tbody>
</table>

### Steamer Model “F” Specifications - CE Models ONLY PER CAVITY

<table>
<thead>
<tr>
<th>Model #</th>
<th>S32301F070</th>
<th>S34005F110</th>
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</thead>
<tbody>
<tr>
<td>Volts AC</td>
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<td>380</td>
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<tr>
<td>Phase</td>
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<td>3</td>
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<tr>
<td>Amps</td>
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<td>14</td>
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<tr>
<td>Breaker Size</td>
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<td>20 amp</td>
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<tr>
<td>Watts</td>
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<td>9kW</td>
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<tr>
<td>IEC Plug</td>
<td>60309-22P/3W/6H220-250V</td>
<td>60309-23P/SW/6H220/380-240/415V</td>
</tr>
</tbody>
</table>

**Notes:**
1. Allow 3” between fryer, ranges, and other hot surfaces.
2. (2) 5’ power cords supplied with single or 3 phase, separate receptacle needed for each unit.
3. For use on individual branch circuit only.
4. Do not connect to a circuit operating at more than 150V to ground.
5. Dimensions outside brackets are inches, in brackets are millimeters.