36” ELECTRIC RESTAURANT RANGE

- EV36-S-6FP-208 6 French Plates / Standard Oversized Oven / 208V
- EV36-S-6FP-240 6 French Plates / Standard Oversized Oven / 240V
- EV36-S-2FP-24G-208 2 French Plates / 24” Griddle Standard Oversized Oven / 208V
- EV36-S-2FP-24G-240 2 French Plates / 24” Griddle Standard Oversized Oven / 240V

STANDARD FEATURES
- Fully MIG welded aluminized steel frame for added durability
- Stainless steel front, sides, back riser, shelf and legs
- Six 9 1/2” round, 2 KW French plates with infinite heat control switches
- Full width pull out crumb tray
- 5 KW oven with top browning control
- Thermostat adjusts from 200°F to 500°F
- Cool to the touch control knobs and oven handle
- One oven rack and three rack positions
- 18” x 26” sheet pans fit side to side and front to back
- Requires 208 volt or 240 volt, 1 or 3 phase power supply (Ranges shipped in 3 phase and are field convertible to single phase)
- One year limited parts and labor warranty

OPTIONAL FEATURES (Factory Installed)
- 12” x 24” thermostatically controlled hot top sections, 5 KW input, in place of one French top section. On/off switch and four position heat control. **Note:** Hot top sections increase power consumption and line amp draw. Consult customer service for KW and line amp information when specifying or ordering units with hot tops.
- Available with a 12”, 24” or 36” wide, 7/8” thick griddle plate in place of French plate sections. One thermostat provided for each 12” griddle width. Griddles are supplied on the right side only.

ACCESSORIES (Packaged and Sold Separately)
- Extra oven rack
- Set of four casters (two locking)
Clearances from Combustible Construction

Range only 0" 0"
Range and ESB 2" 8"

Clearance Note: Electric Ranges are 0 inches, sides and 0 inches rear from combustible and non-combustible constructions except when hot top sections are incorporated.

Ranges incorporating hot top sections are 0 inches sides and 0 inches rear to non-combustibles and 6 inches sides and 6 inches rear to combustible constructions.

AVAILABLE VOLTAGES - 208 OR 240 VOLT - 1 OR 3 PHASE

<table>
<thead>
<tr>
<th>MODEL NUMBER</th>
<th>TOTAL CONNECTING KW</th>
<th>3 PHASE</th>
<th>NOMINAL AMPS PER LINE WIRE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>X-Y X-Z Y-Z X-Z</td>
<td>208 VOLT</td>
<td>240 VOLT</td>
</tr>
<tr>
<td>EV36-S-6FP-208</td>
<td>17.0 4.0 8.0 5.0</td>
<td>37.5</td>
<td>50.0 54.1</td>
</tr>
<tr>
<td>EV36-S-6FP-240</td>
<td>17.0 4.0 8.0 5.0</td>
<td>--</td>
<td>32.5 43.3 46.9</td>
</tr>
<tr>
<td>EV36-S-2FP-24G-208</td>
<td>15.8 4.0 6.8 5.0</td>
<td>37.5</td>
<td>45.0 49.1</td>
</tr>
<tr>
<td>EV36-S-2FP-24G-240</td>
<td>15.8 4.0 6.8 5.0</td>
<td>--</td>
<td>32.5 39.0 42.6</td>
</tr>
</tbody>
</table>

Note: To calculate 480 volt amps, take 240 volt amp ratings shown and divide by two.

This appliance is manufactured for commercial use only and is not intended for home use.