OV500E1
Rotating Single Rack Oven - Electric

STANDARD FEATURES

- Halogen lighting in the bake chamber provides better visibility with better bulb life in high temperature environments.
- Programmable digital control with 99 programmable menus
  - Four stage baking
  - Auto on/off control
  - Cool-down mode
- Energy saving idle mode reduces oven to stand-by temperature when left idle. Idle time and stand-by temperature can be customized to maximize energy savings in your operation.
- Three pane viewing window provides safe to touch exterior
  - Dual panes of glass & a low-E coating on the interior of the window reduces the oven’s energy use
  - Single exterior pane is hinged to allow cleaning access to both sides
  - Air gap within the door decreases exterior temperatures
- Stainless steel construction
- Patented self-contained spherical cast steam system
- Hood with plenum and single point vent connection for Type II installations
- Field reversible bake chamber door (left or right hinged to fit your needs)
- Flush floor with patented adjustable construction provides easy access — no ramp required
- Oven body shipped whole (hood, steam system & floor are field installed)
  - Minimum intake: 104” x 55” x 51” (uncrated)
- Holds 1 single oven rack
- Heavy duty rack lift with “soft start” rotation and rack jam warning system
- Built-in rollers & levelers for easy installation

OPTIONS & ACCESSORIES

- UL Listed, Type I hood with grease filters. Listed to UL 710 standard and meets requirements of NFPA-96.
- Manual back-up control
- Oven body shipped split
  - Minimum intake: 104” x 27.5” x 51” (uncrated)
- Kosher package
- Prison package
- Floor extender package
- “C” style lift carrier
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UTILITIES & NOTES

1. Water: 1/4" NPT connection @ 94" AFF. Cold water @ 30 psi minimum @ 2.0 GPM flow rate. Max water usage 4.0 GPH.
   Note: Water supply must have the proper hardness, pH & Chloride concentration.
   Consult your local water company and/or water conditioner dealer before installation.
   - Recommended water hardness range: 2-4 grains per gallon.
   - Recommended pH range: 7.0 to 8.0.
   - Acceptable range for chloride concentration: 0-30 ppm.

2. Drain: Choose either rear or front drain and plug the connection not in use. Route to air-gap drain.
   - Front drain: 1/2" NPTM @ 6.5" AFF
   - Rear drain: 1/2" NPTM @ 7.0" AFF

3. Power: 2 supplies required:
   - 1. Heating Circuit - Choose one:
     - 208/240/60/0/3 75.4-86.2 amps 25.7-34.2kW heating circuit
     - 440-480V/60/3 40.2-43.0 amps 28.7-34.2kW heating circuit
   - 2. Control Circuit:
     - 120V/60/1 15 amp dedicated circuit. 20 amp max.

4. Hood vent: 8" dia. connection collar. Min. 690 cfm req. with -0.6" w.c. static pressure drop through hood. Customer to supply duct and ventilator fan per local code. Oven provided relay with max. 10.0 amp 1/2 H.P. @ 120V output for fan operation. Ventilator fan is required. Consult local authorities to determine whether Type I (grease) or Type II (vapor) duct will be required. Hood connection suitable for connection to single wall vent, except when products of baking are grease laden.

INSTALLATION

Floor must be level within 1/4" per foot for proper installation. Slope must not exceed 1/8" in all directions under the unit. Floor anchors require minimum of 1" thick solid floor substrate. Caution – To reduce the risk of fire, the appliance must be mounted on floors of non-combustible construction with non-combustible flooring and surface finish and with no combustible material against the underside thereof, or on non-combustible slabs or arches having no combustible material against the underside. Refer to ANSI/UL 197 for further clarification.

Important: Do not route utilities (wiring, plumbing, etc.) in or under the non-combustible floor beneath the oven.
   - 115" AFF required for oven tilt-up.
   - 130" AFF recommended for service access.

The purchaser is responsible for all installation costs and for providing: Disposal of packing materials, labor to unload oven upon arrival, installation mechanics, and all local service connections including electricity, gas, water, vents and drain per local code. A factory authorized installation technician must approve any installation during startup. In order to validate the warranty, start-up must be performed by an authorized service company. All services must comply with federal, state, and local codes.

Minimum clearances to combustible construction:
   - 0 inches from sides and back.
   - 18 inches from top.

SHORT SPECIFICATION

The oven shall be of stainless steel construction, manufactured in the United States by Baxter Mfg. The footprint shall be no larger than 51.0" x 51.0" x 104.5" and shall have an integral hood with a minimum of 31.0" overhang to ensure proper vapor capture. The Type I hood must be UL710 Listed and have a single point exhaust. Control panel shall have programmable settings with auto on/off feature and 4-step bake/roast setting.

The oven's heating system shall be designed with a nominal power rating of 34.2kW and shall utilize a bank of 12 tubular Incoloy®-sheathed elements. Elements shall be sized to maximize life, with a maximum watt density of 32W/in² and shall be individually housed and shall utilize a spherical cast steam system which shall convert 1.0 gallon of water into steam within 20 seconds at a temperature of 400°F or better. The oven door shall be field reversible and must utilize three panes of glass in the viewing window to ensure a safe to the touch exterior. A patented adjustable flush floor shall be used for easy access without a ramp. The oven shall be equipped with a diagnostic center with status indicator lights and be equipped with built-in levelers.

The oven will bear the following agency approvals: UL for safety, sanitation, and gas for the U.S. & Canada, UL710 for the hood. The exhaust hood shall meet construction requirements of IMC section 507 and NFPA-96.