

For Information and to Order
Contact Us At:
323-770-0634 800-574-2748
sales@LRE.com www.LRE.com



High Temp Oven Model HT333

# High Temperature Oven Model #HT333 27 Cubic Ft.

This oven is designed to operate at 1200°F maximum temperature and includes the following special features:

## **High Temp Batch Oven Specifications:**

Effective Work Area: 36" W x 36" W x 36" H

Max. Temperature: 1200 Deg. F

Electric: TBD

#### **UL LISTED CONTROL ENCLOSURE**

These Industrial Ovens & Furnaces sets itself apart from the competition by UL Listing every controlenclosure on all industrial ovens. Added comfort without the cost!

#### **AIRFLOW**

Reduce cold spots and count on even airflow across the chamber. Our Industrial Ovens come with airflow in a variety of selectable patterns.

#### TEFC CIRCULATION MOTOR

This Design uses Totally Enclosed Fan Cooled (TEFC) motors on all of our industrial ovens. TEFC motors are made for harsh conditions and are built to last.

- UL Listed control enclosures
- Designed to NFPA 86
- TEFC motors (Totally Enclosed Fan Cooled) For harsh environments and long life
- Controls All digital, microprocessor, thermocouple input temperature controller
- Circuit breakers on motor in lieu of fusing Easy troubleshooting and no fuses required for motors (IN US ONLY)
- Oven on switch Illuminated
- Heat on switch Illuminated
- Batch Timer; Shuts heat off at the end of a timed cycle (on models with single set point controllers only)
- SSR or SCR power controllers
- High volume recirculation blowers or fans
- Pressure differential switches In the event of the loss of air, the heating system will shut down
- 8-pound density mineral wool board insulation
- Voltage-specific
- Stainless interior
- Painted exterior
- Incoloy sheathed heating elements
- Ceramic cloth with stainless core
- Pressure relief latches

### **Optional Features Available:**

- Forced exhaust packages
- Gas fueled natural or propane
- Programmable controllers
- Recorders
- Solvent rated
- Door switch
- Shelves
- Proportional dampers
- Inert Gas purge & process
- Stainless sealed interior

- Wall ports
- Cascade controlling (2 loops, typically one air and one product)
- Class 1, Div 2
- 24/7 timer
- Audible and visible alarm indicators
- Vertical lift door
- Custom designs
- Disconnects
- Pass-through doors
- Stand
- Extra KW

