

Item No.: \_\_\_\_

Project:

Quantity:

# Double Rack Oven - Gas



# LRO-2G5 (Rack not included)



Meets ANSI Z83.11 and NSF 4 Standards

#### Short Bid Specification:

# Rack oven shall be an LBC Bakery Equipment Model LRO-2G5

290 kBTU/hr gas heated, rotating, double rack capacity oven with linear counterflow heat exchanger, waterfall type steam generation system and 5" thick compartment insulation. Oven is rated for 0" combustible wall clearance at sides and back. Oven has a heavy-duty rack lift with geardriven rotation system, digital control or optional touch screen control with Android<sup>™</sup>, integrated hood meeting NFPA 96 and Type I & II construction standards, plus all the features listed.

#### Standard Product Warranty:

One Year Parts and Labor (Contiguous US, Alaska, Hawaii & Canada)

# Model LRO-2G5

\_\_\_\_\_

\_\_\_\_\_

## Maximum Capacities per Oven:

· · ·	
18" x 26" full-size Sheet Pans <b>f</b>	40
12" x 20" x 4" Hotel Pans <b>#</b>	52
1 lb loaves of bread	200
1-1/2 lb loaves of bread	100

*H* Based on 3" spacing *H* Based on 6" spacing

#### **Construction Features:**

- Heavy-duty stainless steel interior and exterior
- Cooking compartment insulated with 5" high-temp insulation
- Automatic, heavy-duty "B" style lift and gear-driven rotation system
- Heavy-duty door with 21" x 57.5" double pane viewing window
- Interior door safety release mechanism
- Oven accommodates two single racks or one double rack
- Reversible Door Swing

#### **Performance Features:**

- Energy Star Certification
- 100-525 deg F temperature range
- Linear counterflow heat exchanger
- Burner manifold uses inshot burners with hot surface igniter
- High volume, waterfall steam system
- Three-point, air circulation system with adjustable shutters
- Exhaust heat recovery system increases fuel efficiency
- Self adjusting clutch protects operator and prevents damage
- Rack drive automatically stops, lifts and lowers with door operation
- Racks load at floor level (no ramp)
- Patent 10,314,315 with other patents pending

#### Integrated Hood Features and Performance:

- Meets the construction requirements of NFPA 96 & UMC for Type I & II Hoods (fire system, if required, shall be by others)
- Fully integrated hood with single point exhaust connection
  o Rooftop ventilator not included
- 20 ga fully welded stainless steel body construction
- 16.5 sqft hood capture area. Filter Velocity = 120 fpm @ 0.3" w.c. and 800 cfm

#### Integrated UL Listed Hood (Optional):

- Listed to UL 710 for heavy duty operation up to 525°F
- See separate spec sheet for UL 710 ventilation requirements
  Control Features:
- Digital Display Control (Standard):
  - Two control modes with programmable features
  - > Single-step cooking mode:
    - » 40 programmable recipes with 6 quick select buttons
    - > 6-step cooking mode:
      - » 30 programmable recipes
  - Programmable features: Steam, Vent, Blower Delay and Pulse Air
  - Selectable Automatic Temperature Setback
- Manual Backup Control (Standard):
- Manually control heat and blower, lights and rotation, and steam
- Touch Screen Control with Android<sup>™</sup> (Optional):
  - 8" full-color graphic display and touch screen
  - Easy-to-select recipe list with photos
  - Large storage library for recipes with up to 6 steps
  - Full feature recipe programming or manual operation
  - Edit recipe name, recipe number, and photo
  - Recipe day planner
  - 3 user levels with customizable user permissions
  - Bi-directional email access to recipes and day planner
  - Wi-Fi interface

### Android is a trademark of Google LLC.

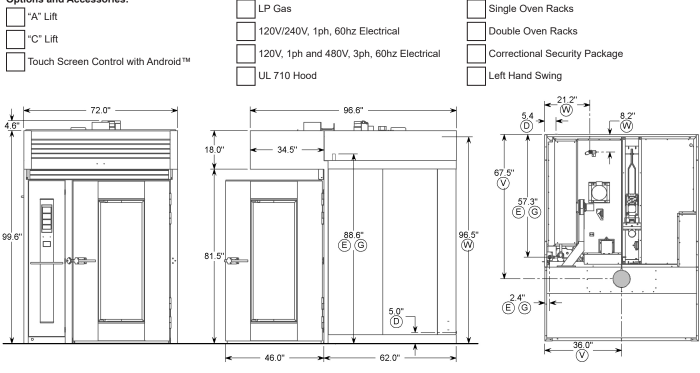
# Sheet No. LRO-2G5 (8/21)



# Double Rack Oven - Gas

- Installation Requirements:
- Factory authorized start-up required •
- Oven ships split in two halves for movement through 36" opening. Two crates = 112"L x 68"W x 44"H •
- 112" ceiling clearance required for tip-up •
- No buried utilities under floor
- Floor must be noncombustible supported by noncombustible structure •
- Clearance from combustible surfaces: 0", sides and back .

## **Options and Accessories:**



#### Water Quality Requirements:

pH: 7.0-8.5
Total Hardness < 50 ppm
Chlorides < 50 ppm
Total Chlorine < 0.5 ppm
Iron < 0.3 ppm

# Utility Requirements:

Electrical Choices	(E) Voltage	Total kW	MCA	МОР	<b>(G) Gas</b> (NG)	(V) Vent	(W) Water	(D) Drain
Standard	120V/208VAC, 3ph, 60Hz *	1.8	15	20	1"NPT, 290 kBTU/hr, 5-14" w.c.	8" round collar (vent not included) <b>∤</b>	1/2"NPT, cold, 9 gpm @ 40 psi <i>‡</i>	3/4"NPT, 210 deg F, 1 gpm max
	120V/240VAC, 3ph, 60Hz *	1.8	15	20				
Options	120V/240VAC, 1ph, 60Hz ¤	1.8	20	20				
	120VAC, 1ph, 60Hz / 480VAC, 3ph, 60Hz	0.8/1.0	15/15	20/20				

# Consult your local codes for installation requirements

# Normal water consumption is approximately 3.5 gal/hr \* This connection requires 5 wires: L1, L2, L3, Neutral and Ground

" This connection requires 4 wires: L1, L2, Neutral and Ground

### Shipping Information:

Actual Weight	Ship Weight	Freight Class
3,380 lbs	4,380 lbs	77.5