



620 DOUBLE RACK OVEN

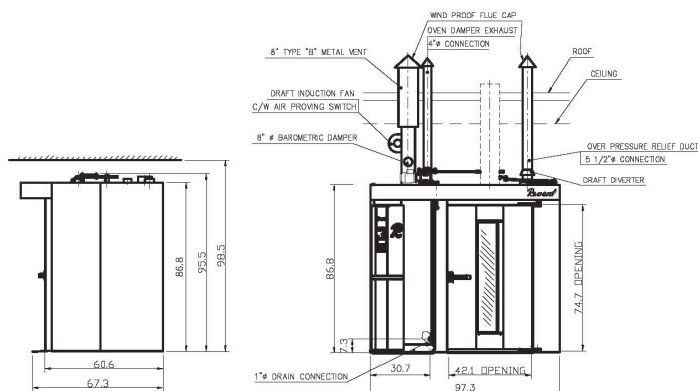
Available in gas heated models.
Accepts one double rack 18"x26" tray size

Low air velocity for delicate products

Revent's line of innovative baking technology is made to take any bread to the highest level. In bread we trust.



In Bread We Trust



The oven must be installed on level non combustible floor.
The oven may be installed flush against a wall—only the front and top need to be left for access.

Total weight 4160 lbs (1650kg)

Intake opening
for oven in one section 63"x98.4" (1600x2500mm)
for oven in three sections 37.4"x65" (950x1650mm)
Minimum height for tilting up the largest section 100.4" (2500mm)

NOTE! The space on top of the oven must be well ventilated. Temperature may not exceed 122°F (50°C), to avoid damage to electric components.

When ordering —please state type, voltage and tray size

All dimensions are in inches

VOLTAGE	EL HEATING			OIL/GAS HEATING		
	HEATING	TOTAL	REC. FUSE	HEATING	EL	
3PH220V	69kW	71.7kW 190A	200A	110kW(375430 btu/h)	3.1kW 14A	16A
3PH230V	76kW	78.5kW 203A	250A	110kW(375430 btu/h)	3.1kW 14A	16A
3PH380/220V	69kW	71.7kW 110A	125A	110kW(375430 btu/h)	3.1kW 10A	16A
3PH400/230V	77kW	79.6kW 120A	125A	110kW(375430 btu/h)	3.1kW 10A	16A
3PH415/240V	67kW	69.7kW 100A	125A	110kW(375430 btu/h)	3.1kW 10A	16A
3PH208—220V	34.5+34.5kW	71.1kW 91+100A	125A+125A	110kW(375430 btu/h)	3.1kW 16A	30A
3PH440—480V	68kW	71.1kW 93A		110kW(375430 btu/h)	3.1kW 8A	

Standard features:

Low velocity air flow with perforated panels, perfect for delicate products like cheesecake and Portuguese rolls
Revent HVS system
Revent LID system
Side mounted, Tubular Heat Exchanger
Revent Wedge Installation system
Stainless steel design
GIAC control panel
Automatic steam control

Utility Requirements:

Natural Gas: Indirect fired 1" drop to ¾" NPT connection
Liquid Propane: Indirect fired ¾" drop to ¾" NPT connection
Water Supply : ½" Ø O.D. 60-65 PSI cold
Drain: 1" connection, optional connection to front or rear
Ventilation:
> Over Pressure Duct: 5½" Ø
> Oven Damper Exhaust: 4" Ø
> Canopy Port: 9.9" Ø

Technical information:

Heat capacity (oil or gas): Max: 375,000 btu/h, Rec: 338,000 btu/h
Temperature range: 95-572 °C
Total shipping weight: 4200 LBS*
Minimum intake opening: (standard - 3 section delivery) without skid: 33.5" x65" with skid: 37.5" x78"
Minimum intake opening: (optional one-piece shipment) without skid: 63" x 98.4"
Minimum section tilt up height and recommended service height: 98"
Swing Diameter: 50.4"
Installation requirements: The oven must be installed on level non-combustible floor. The oven may be installed flush against a wall. Only the front and top of the oven need to be left for access. The space on top of the oven must be well ventilated and the temperature may not exceed 120°F. This is to avoid damage to electric components.

R620 RACK OVEN Gas Heated

Voltage:	Heating Capacity	Fuse recommended
3PH208-220V/60Hz	338 000 btuh	16A
3PH440-480V/60Hz	338 000 btuh	16A

*Final shipping

Weights will depend on the final order specifications.

Continuous product development is a Revent policy. Therefore, we reserve the right to change specifications and/or design without prior notice. Pictures or drawings may include product options.

Revent sales representative:



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