Baking quality
- Bakes everything without adjustments.
- The TCC (Total Convection Control) system ensuring:
  - Even bake
  - Perfectly even coloured products
  - Minimized weight loss
  - Maximized bread volume
- The HVS (High Volume Steam) system ensuring:
  - Excellent texture
  - Excellent crust

Total Cost of Ownership
- Perfect bake without rejects.
- Industry leading availability and output for 24/7 production.
- Most flexible choice for a diversified bakery assortment.
- Simple handling with self-instructive GIAC control panel.
- Bakes up to four different products at once with our multiple-alarm system.
- Renowned durability with the longest life expectancy on the market.
- World leading energy efficiency.
- Revent cross-line heat exchanger.
- Energy save mode.
- Minimized service cost.
- Fast assembly through Revent’s unique wedge system. Quick and easy installation. Baking within a few hours.

Max pan size:
2 single racks (31.5”x23.6”/800x600 mm)
Available in gas/oil heated models
Specifications

Maximum Heat Capacity: 477,700 btuh
Temperature range: 95-572°F
Total shipping weight: 6526 lbs*
Minimum intake opening: 4.4" x 79.5" (standard 3 section + steam box delivery)
Minimum intake opening: 79.5"x102.4" (optional one-piece shipment)
Minimum section tilt up height: 122.1" (without motor)
Swing Diameter: 63" Max load of platform: 1323 lbs
Steam Generation: 2.9 gals/20 sec at 482°F

Utility requirements

Electrical
Standard: 3PH208-220V+N 23A
Optional: 3PH440-480V 12A
+5 wire-3PH power supplies required. The stated power consumption is FLA. Minimum fuse size is dictated by local code. Contact factory for other power options.

Gas
Natural Gas: 477,700 btuh @ 7-14" w.c and 1" drop to 1" NPT
Liquid propane: Ø9.5" Barometric Damper

Water and Drain
Water Supply: ½" ø 35-45 PSI, cold Drain: 32 mm
Water quality/Chemical analysis: Revent Int. requirement
Magnesium, Mg: <30 mg/ml
Calcium, Ca: 20 - 100 mg/l
Hardness: 4.0 - 7.0 dH
pH at 20°C: 7.5 - 8.5 pH
Alkalinity: >60 m/l
Chlorides: <10 mg/l
Conductivity: 200 - 800 mS/cm

Ventilation
Combustion flue: Directly from top of oven connect 10" tee and install barometric damper (included with oven). Above this damper install draft inducer (included with oven) into 10 "single wall combustion exhaust pipe. Run 10" type “B” vent from top of draft inducer and continue on through the roof.

The draft inducing fan included with the oven is not designed for more than (2) 45 degree elbows. Draft should be -0.12-0.24" w.c.

Contact factory for assistance if installation site does require venting with additional bends or horizontal runs.

Over Pressure Duct
Through door to canopy

Oven Damper Exhaust
Through door to canopy

Canopy vent
12" connection. Min 2355 cfm required.
Customer to provide duct and ventilator fan per local code.

Installation requirements

The oven must be installed on a levelled non-combustible surface. The oven may be installed flush against a wall. Only the front and top need to be left open for access. The space on top of the oven must be well ventilated and the temperature must not exceed 120°F. This is to avoid damage to electric components.

Options
• GIAC extended PC software
• Core temp sensor kit
• Prison package

Revent is ISO 9001 certified.

Revent sales representative: