Revent TCC System:

Unique airflow system is factory adjusted for perfectly even heat transfer throughout the baking chamber. The TCC system provides a high volume, low velocity upward airflow for bottom heat and even baking without dehydration.

Revent LID system:

Overlapping layers of high density mineral wool insulation offer excellent insulation and stability.

Revent HVS system:

Unique steam system offers greatest surface area for steam generation. High mass for maximum heat retention. Gelatinization optimized for crust formation.

Other features include:

- Counterbalanced overhead rack lift device offers hygienic, flush floor. Unit is also maintenance free.
- > Full length window with fluorescent light provides clear visibility.

Compact Cross-line Heat Exchanger:

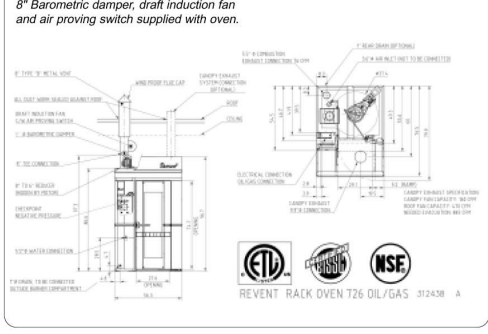
- > Tubular array for optimal thermal efficiency.
- > Side-mounted removable design provides easy access.
- Increased thermal efficiency.
- > 4 different steel materials corresponding to air temperature values in the heat exchanger.

Technical information

- > Heat capacity (oil or gas): Maximum: 149,000 BTU/H
- > Temperature range: 95-572 °F
- Total shipping weight: 2425 LBS.*
- Minimum intake opening: without skid: 39" x 56" with skid: 41.5" x 62" (standard 2 section delivery)
- > Minimum intake opening: 55.2"x57.1" (optional one-piece shipment without skid)
- > Mimimum section tilt up height and recommended service height: 106"
- > Swind Diameter: 37.4"
- > Installation requirements: The oven must be installed on level non combustible floor. The oven may be installed flush against a wall. Only the oven front and top need to be left for access. The space on top of the oven must be well ventilated. The temperature may not exceed 120°F to avoid damage to electrical components.

BURNER INCLUDED

8" Barometric damper, draft induction fan



Standard features

- > Revent TCC system
- > Revent HVS system
- > Revent LID system
- > Revent compact cross line heat exchanger
- > Zero inch back and side wall clearance
- > Revent Wedge Installation System
- > Stainless steel design
- > IAC (InterActive Control) Panel
- > Automatic damper and steam control

Optionals

- > Glass back with fluorescent light
- > Extractor ventilator: fan in canopy

- > Pass through: additional door in the back
- > Computer Control stores 500 programs with programmable temp, fan, baking time, steam and damper settings
- Prison Package, Soft Start and Food Service Package, ask factory

Utility Requirements

- > Water Supply: 1/2" NPT ø 60-65 PSI cold
- > Over Pressure Duct: through door to
- > Oven Damper Exhaust: through door to
- > Canopy Port: 9.9" ø

- > Drain: 1" NPT connection, optional connection to front or rear
- > Electrical: gas fired oven standard voltage: 208/220V/3ø/60Hz 15 Amp. 5 wire including neutral
- > Natural Gas: Indirect fired 3/4" drop to 1/2" NPT connection
- ➤ Liquid Propane: Indirect fired 3/4" drop to 1/2" NPT connection
- Oven Stack Exhaust: 8" ø, Type "B" gas and oil versions only

NOTE: Other voltages available, check with factory. City of N.Y. MEA 145-03-E

726usg050316

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.

LIMITED WARRANTY, ONE YEAR PARTS+LABOR

