

# **REVENT 726**/E/

Max pan size: 1 single rack (18"x26" or 20"x30")

# Single Rack Electrical Oven

# **R** FEATURES

#### **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.

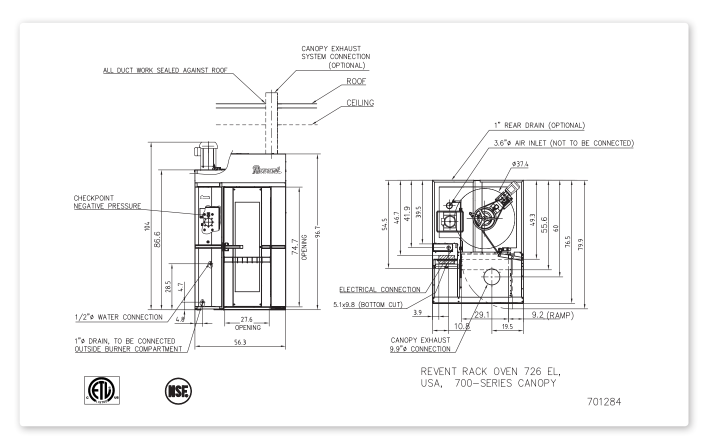
### **Total Cost of Ownership**

- > 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.
- > Energy save mode.
- > Minimized service cost.
- > Fast assembly through Revent's unique wedge system. Quick and easy installation. Baking within a few hours.

#### Options

- > Rack lifts for most types of racks including A-lift, B-lift, Baxter lift, C-lift, D-lift, Lucks lift
- > Platform
- > Heavy Duty Steam system
- > Type 1 canopy
- > GIAC extended PC software
- > Left hinged door.
- > Core temp sensor kit. (Requires F-lift or platform)
- > Prison package
- > USDA package (Upgrade of steel to A304)





# **Specifications**

Maximum Heat Capacity 39 kW
Temperature range 95-572°F
Total shipping weight 2400 lbs\*
Minimum intake opening

- without skid 39"x56"- with skid 41.5"x62"

(standard 2 section + steam box delivery) Minimum intake opening 55.2"x57.1"(optional

one-piece shipment without skid)

Minimum section tilt up

height and recommen-

ded service height: 106" Swing Diameter 37.4"

Max load of racklift and

platform 441 lbs

Steam Generation 1.85 gals/20 sec at

482°F

#### \*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.

#### **Utility requirements**

# Electrical

Standard 3PH208-220V+N 112A +1PH/120V/60 Hz 8A

Optional 3PH440-480V 52A +1PH/120V/60 Hz 8A

Contact factory for other power options

#### **Water and Drain**

Water Supply ½"NPT ø 60-65 PSI cold Drain 1" NPT, optional connec-

tion to rear

Water quality pH 7-8.5

Hardness 4-7 gr/gals.
Acceptable range for chlo ride concentration 0-50 ppm

# Ventilation

Over Pressure Duct Through door to canopy
Oven Damper Exhaust Through door to canopy
Canopy vent 10" connection. Min 88

Through door to canopy 10" connection. Min 883 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 ventlated and the temperature must not exceed 120°F. This is to avoid damage to electric components.

Revent sales representive:



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