

REVENT 703/OG/

Max tray size: 2 single racks 1000x750 mm / 4 single racks 750x500 mm / 3 single racks 600x800 mm

R FEATURES

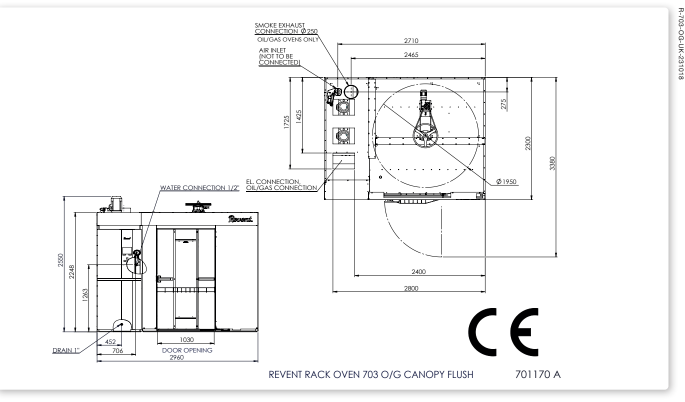
Baking quality

- 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, through
 LID[™] technology and minimized heat bridges.
- Energy save mode.
- Minimized service cost.Fast assembly through Revent's unique wedge system.
- Quick and easy installation. Baking within one day.





Specifications

160 kW

50°-300°C

1220 x 2170 mm

3000 x 2600 mm

(standard 3-section

+ steam box delivery)

one-piece shipment)

3100 mm (without

11 I/20 sec at 250°C

Stainless steel

Stainless steel

Double glass

Automatic

3150 kg*

(optional

motors)

800 kg

1950 mm

Maximum Heat Capacity Temperature range Total shipping weight Minimum intake opening
Minimum intake opening
Minimum section tilt up height:
Swing Diameter Max load of platform Steam Generation
Tubular electrical heaters Manufacturing material Steam and damper control Door

*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 3PH400-230V+25A Standard Optional 3PH220-230V+35A 3PH415-240V+25A Contact factory for other power options. Gas Natural Gas & Liquid propane 160 kW @ 20-30 mbar Water and Drain Water Supply 1/2" ø 35-45 PSI, cold Drain R1" 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 Alkalinity Chlorides Conductivity Ventilation Over Pressure Duct

Oven Damper Exhaust Canopy vent

Canopy Port **Required Canopy** Evacuation

7,5 - 8,5 pH >60 mg/l <10 mg/l 200 - 800 µS/cm Through door to canopy Through door to canopy 252 mm connection. Customer to provide duct and ventilator fan per local code.

ø 300 mm

4000 m³/h

Oven Stack Exhaust ø 250 mm, draft (-3)–(-6) mm water pillar (oil and gas versions only) **Required Stack** Evacuation 425 m³/h. If chimney is not straight, please contact factory.

Installation requirements

The oven must be installed on a levelled noncombustible 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 50°C. This is to avoid damage to electric components.

Options

- Canopy 600
- 1 or 2 speed fan, available in 3-phase voltages.
- Additional energy saving insulation
- GIAC extended
- · No drain function. Eliminates the need for oven drain.
- Guard on top (is included in CE version).
- Steam trap (avoids steam from oven drain in heat section).
- · Pass-through
- · Left hinged door
- · Platform with core temperature sensor
- Non-CE version
- Oven wired for local stack fan.
- Stack fan (flue gas evacuation)

Revent is 9001 certified.



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