

REVENT 725/0G/

Max tray size: 1 single rack 600x800 mm

Single Rack Oven

R FEATURES

Baking quality

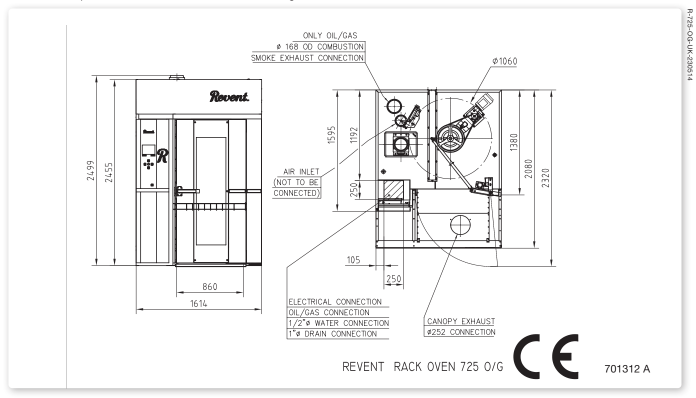
- Bakes everything without adjustments.
- The TCC (Total Convection Control) system ensuring:
 - Even bake
 - Perfectly even coloured products
 - Minimized weight loss
- Maximized bread volume
- The HVS (High Volume Steam) system ensuring:
 - Excellent texture
 - Excellent crust

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, 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

Maximum Heat Capacity 80 kW 50°-300°C Temperature range Total shipping weight 1265 kg* 870 x 1600 mm Minimum intake opening

(standard 2-section + steam box delivery) 1650 x 2600 mm (optional one-piece

2700 mm (without

Double glass

shipment)

Minimum intake opening

Minimum section tilt

up height:

Door

motors) Swing Diameter 1060 mm Max load of platform 400 kg 7 I/20 sec at 250°C

Steam Generation

Tubular electrical heaters Stainless steel Manufacturing material Stainless steel Steam and damper control Automatic

*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+16A Standard Optional 3PH220-230V+16A 3PH415-240V+16A

Contact factory for other power options.

Natural Gas &

Liquid propane 80 kW @20-30 mbar

Water and Drain

Water Supply 1/2" ø 35-45 PSI, cold Drain

Water quality/

Chemical analysis Revent Int. requirement

Magnesium, Mg <30 mg/ml Calcium, Ca 20 - 100 mg/l Hardness 4,0 - 7,0 dH 7,5 - 8,5 pH pH at 20°C Alkalinity >60 mg/l Chlorides <10 mg/l 200 - 800 μS/cm Conductivity

Ventilation

Over Pressure Duct Through door to canopy Oven Damper Exhaust Through door to canopy Canopy vent 252 mm connection.

Customer to provide duct and ventilator fan per local

code. Canopy Port ø 252 mm

Required Canopy

2000 m³/h Evacuation

Oven Stack Exhaust ø 170 mm, draft (-3)-(-6) mm

> water pillar (oil and gas versions only)

Required Stack

Evacuation 210 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

- Rotation: A-lift, B-ift, C-lift, D-lift, platform
- Canopy 600
- 1 or 2 speed fan, available in 3-phase voltages.
- Additional energy saving insulation
- GIAC extended
- Guard on top (is included in CE version).
- Steam trap (avoids steam from oven drain in heat section).
- Platform with core temperature sensor
- Non-CF version
- Oven wired for local stack fan.
- Stack fan (flue gas evacuation)
- · Burner kit large
- No drain.

Revent is 9001 certified.

Revent sales representive:



Revent International AB PO Box 714, SE 19427 Upplands Väsby, Sweden Phone $+46\,8\,590\,006\,00$, fax $+46\,8\,590\,942\,10$ E-mail info@revent.se, www.revent.com