

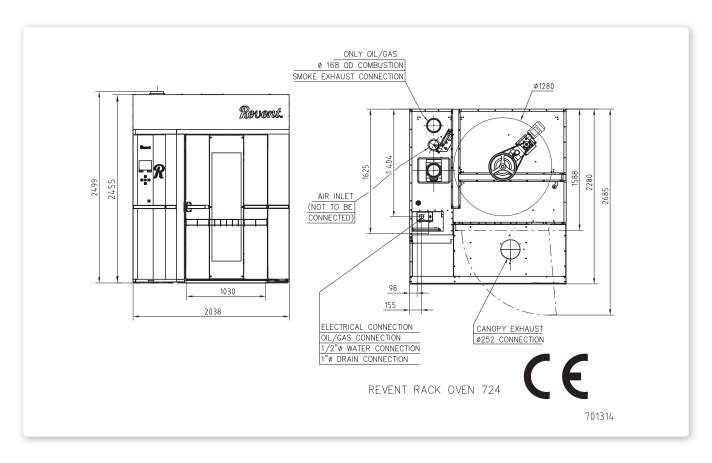
# 724 DOUBLE RACK OVEN

Available in gas, oil or electrically heated models. Maximum tray size: 750 x 1000 mm one double rack 457 x 762 mm two single racks

Swing diameter: 1280 mm Max load of rack lift and platform 400 kg

Revent's line of innovative baking technology is made to take any bread to the highest level. In bread we trust.





## Standard features

- > Revent TCC System
- > Revent HVS System
- > Revent LID System
- > Revent High Efficiency Heat Exchanger
- > Revent Wedge Installation System
- > Stainless Steel Design
- > Panel GIAC (Graphic InterActive Control)
- > Automatic Steam and Damper Control
- > Double glass door

# **Utility Requirements**

#### **Electrical**

- > Electrical: available in 3-phase voltages  $\underline{Water\ and\ Drain}$
- > Water Supply: G ½"ø 4,5 kg/cm² (450 kPa)
- > Drain: 1" connection (optional connection to rear)

#### Ventilation

- > Over Pressure Duct: Through door to canopy
- > Oven Damper Exhaust: Through door to canopy
- > Canopy Port: 252 mm ø
- > Oven Stack Exhaust: 168 mm ø (oil and gas versions only)

724 Electrically heated		
Voltage	Heating	Fuse
3PH220-230V	67.5-73.8kW	200A
3PH400/230V	74.8kW	125A
3PH415/240V	71.4kW	125A

724 Oil/gas heated		
Voltage	Heating	Fuse
3PH220-230V	100kW	16A
3PH400/230V	100kW	16A
3PH415/240V	100kW	16A

# Technical information

- > Maximum Heat Capacity:see table below
- > Temperature range: 50–300  $^{\circ}$ C
- > Total shipping weight: 1840 kgs\*
- > Minimum intake opening: 875 x 1750 mm (standard 3 section delivery)
- > Minimum intake opening: 1760 x 2510 mm (optional – one piece shipment)
- > Minimum section tilt up height: 2700 mm
- > Swing diameter: 1280 mm
- > Max load of rackllift and platform 400 kg
- > Steam Generation 8,5 1/20 sec
- > Installation requirements: The oven must be installed on a levelled, non-combustible floor. The oven may be installed flush against any 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 electrical components.

## \*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.

### Revent sales representive:

