

724 Double Rack Oven

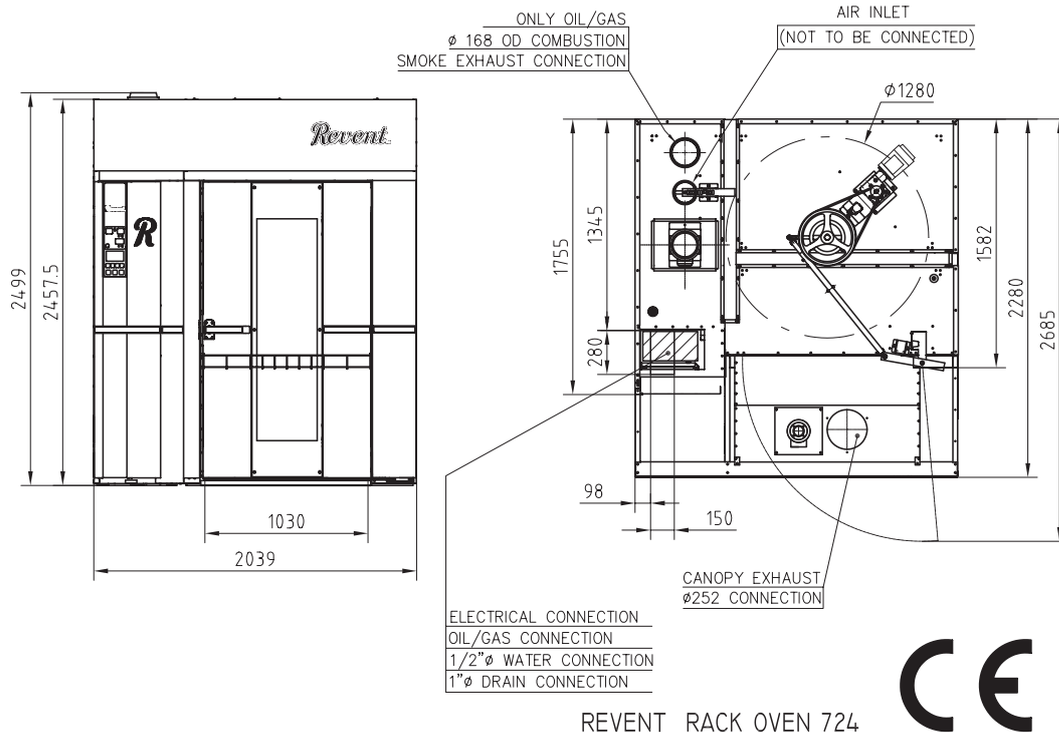


Available in gas, oil or electrically heated models.
Maximum tray size:
750 x 1000 mm one double rack
457 x 762 mm two single racks

The unique technology in a Revent oven will take your baking quality to an even higher level.

Revent TCC System (Total Convection Control)
Revent HVS System (High Volume Steam)

Revent[™]
More than Quality.



REVENT RACK OVEN 724



701029

Standard features

- > Revent TCC System
- > Revent HVS System
- > Revent LID System
- > Revent Cross Line 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

Water and Drain

- > Water Supply: G 1/2" ϕ 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 ϕ
- > Oven Stack Exhaust: 168 mm ϕ
(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 °C
- > Total shipping weight: 1840 kgs*
- > Minimum intake opening: 875 x 1750 mm
(standard 3 section delivery)
- > Minimum intake opening: 1760 x 2510mm
(optional – one piece shipment)
- > Minimum section tilt up height: 2700 mm
- > Swing diameter: 1280 mm
- > Max load of racklift and platform 400 kg
- > Steam Generation 8.5 l/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 representative:



Revent International AB

PO Box 714, SE 194 27 Upplands Väsby, Sweden
Phone +46 8 590 006 00, fax +46 8 590 942 10
E-mail info@revent.se, www.revent.com