# **REVENT ONE**39/S/ Bound Mini Oven

R

Introducing ONESETIES

> Max tray size: 8 trays 457x662 mm Gas/electric models

# *R* FEATURES

# **Total Cost of Ownership** > Perfect bake without rejects.

- Reduced equipment footprint opens up new possibilities for small spaces.
- > The oven is designed for 24/7 production based on the experience from our earlier 700 series.
- Most flexible choice for a diversified bakery assortment.
- > Simple handling with self-instructive and angled GIAC touch control panel.
- > Sliding door easy to handle and reducing risk for burn injuries.
- > Multiple-alarm system allowing for up to four different products to be baked at once.
- > World leading energy efficiency through:• Round baking chamber minimizing
- heated air volume
  New patented Revent Heat Exchanger and modulating burner with high efficiency (89,5%) according to DIN 8766
- Energy save mode
- New High Tech Insulation
- > Minimized service cost.

> Oven designed in sections securing fast installation and access thru standard dimensioned doorways. Baking within a couple of hours.

### **Baking quality**

- > Bakes everything without adjustments.
- > New revolutionizing RTCC (Round Total
  - Convection Control) system securing:
  - Minimized weight loss
  - Even bake
  - Perfectly even coloured products
  - Maximized bread volume
- > New light weight RHVS (Round High Volume Steam) system easy to clean and securing:
  - Excellent texture
  - Excellent crust

### Sanitary

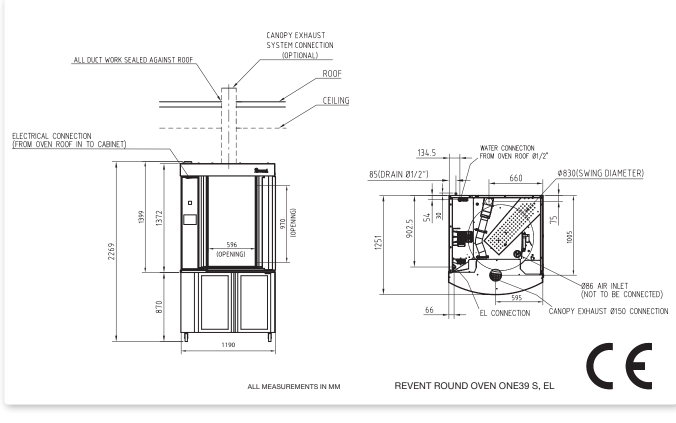
Stainless steel. Non corrosive steam system.

## **Options**

- > Stand base
- > Prover base
- > Prover/Retarder base

See separate information on the Revent proving and freezing technology.





# **Utility Requirements**

# Electrical

- Available in 3 phase voltages.
- Water and Drain
- > Water Supply: ø 1/2", 3 bar,
- ph 7.5-8.5, dk 4-7 > Drain: 1/2"

# Ventilation

- > Over Pressure Duct: through canopy
- > Oven Damper Exhaust: Overpressure is directed from the flue outlet to the back of the canopy.
- > Canopy Port: ø 150 mm
- > Required canopy evacuation: 600 m3/h
- > If chimney is not straight, please contact factory

# Installation requirements

The oven must be installed on a levelled non-combustible floor. 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 50°C. This is to avoid damage to electrical components.

# **Technical information**

- > Maximum Heating Capacity: see table
- Temperature range: 35-300°C
- Total shipping weight: 399 kg\*
- > Minimum intake opening: 1050x1400 mm
- > One-piece shipment without skid.
- > Minimum section tilt-up height and
- recommended service height: 2388 mm > Swing diameter: 830 mm
- Steam generation: 1,3 litre/20 sec at 250°C
- > World leading energy efficiency with LID™
- technology and minimized heat bridges. > Triple glass door.
- > Stainless steel tubular electrical heaters.
- Stainless steel design.
- > Automatic steam and damper control.
- Reduced environmental impact through
- recycling of all used parts.

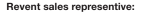
# Revent is ISO 9001 certified.

ONE39 Electrically heated				
Voltage	Heating	Fuse		
3PH220V	15 kW	50A		
3PH400/230V	16,4 kW	35A		
3PH415/240V	17,8 kW	35A		

ONE39 Gas heated			
Voltage	Heating	Fuse	
3PH220V	25 kW	16A	
3PH400/230V	25 kW	16A	
3PH415/240V	25 kW	16A	

#### \*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.





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