

item #	
model #	
project #	
sis#	
aia #	



GRE061C/D/E Compact convection oven

CONSTRUCTION FEATURES

- Tightness chamber with radiused corners
- Total thermic insulation with rock or glass wool
- Long lasting front seals made up of food grade of high heat resistance
- Removable side racks to facilitate cleaning
- Internal drain for easy cleaning
- Ventilated heating provided by high efficiency protected heating elements
- · Snap-shut door
- Adjustable feet
- Easy access to facilitate maintenance and repair
- Double low-emission glass door with internal ventilation
- Condensation drip tray under the door and connected to the oven drainage system.

FUNCTIONAL FEATURES

- Control panel of temperature, time and humidity. Electromechanical (C), electronic with digital display (D) or electronic with LCD touchscreen (E)
- Simplified, user-friendly controls
- Periodic reversal of direction of rotation of the fan for better air distribution
- Automatic stopping of fans when the door is opened
- End-of-cycle buzzer
- Chamber with safety thermostat
- Operating temperature 30°C ÷ 160°C
- The regeneration program can be divided into different phases (only for D and E versions)
- Automatic humidity exhaust system after regeneration (only for D and E versions)

- Self-diagnosis system (only for D and E versions)
- MultiLevel function: Combi is able to manage different dishes with different cooking times or temperatures (only for E version)
- IdealWarm function: the intelligent temperature decrease in the cavity at the end of the cooking cycle allows perfect warm holding (only for D and E versions)
- Climachef system (only for D and E versions)
- PadLock: key lock system with password (only for D and E versions)
- ProTime system allows you to set the date and the time you want the oven to preheat or start working (only for D and E versions)
- Glazed door plus lighting
- Removable GN1/1 or 600x400 tray racks

OPTIONS & ACCESSORIES

□ Supports
☐ Built-in hand shower and probe drawer
☐ EcoWash self-cleaning system

☐ Core probe
☐ Multipoint core prob
□ Needle core probe

□ Needle core probe
sous-vide valve
☐ External hand shower
☐ Integral quenching system
☐ Door lock

□ Openable	inside	glass	C
the door			

the doc)1	
\square Built-in	sliding	kit

☐ Wall brackets kit
☐ Stacking kit
☐ Integrated water sto

☐ Integrated	water	storage
tank		
Usb port		

Usb port		
☐ SpeedGrade	fan	spee
adiustment		

FitPower: system for the
energy calibration

MODULINESRL



TECHNICAL INSTALLATION DIAGRAM

Electricity supply cable inlet







Chamber drain and condensation drain tray



Softened water inlet

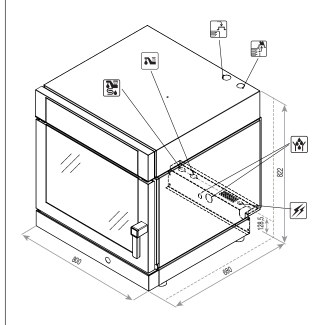


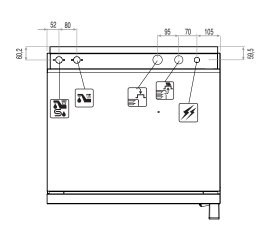
Water inlet



Adjustable vent for excess humidity







Overall dimensions (W x D x H) - mm

Trays capacity

Power [kW]

Power supply

800 x 680 x 822

6 x GN 1/1 or 600x400

3,35

230 Vac 50 Hz

Rated voltage [Vac] 230

> Total input [kW]

> > Amps. [A]

Connecting wire min. section (type

Water pressure [kPa]

H07 RN-F) [mm²]

14,6

3,35

3 x 1,5

150÷500



C Version

- A ON/OFF switch
- B Cavity temperature knob
- C Time setting knob
- D Cavity humidity control knob



D Version

- A ON/OFF switch
- B Pre-set program keys
- C Holding function key
- D Cavity temperature control key
- E Time / core probe control key
- F Cavity humidity control key
- G Fan speed control key (optional)
- H Cavity light key
- I Start/stop key
- J Display
- K Encoder knob



E Version

- A ON/OFF switch
- B Display Touch Screen
- C Setting knob and select "ENTER"
- D "START/STOP" button
 - Chamber light button

MODULINESRL