

moduline

item #	
model #	
project #	
sis#	
aia #	



GCE101D Combi 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
- Openable inside glass of the door
- Condensation drip tray under the door and connected to the oven drainage system.

FUNCTIONAL FEATURES

- Elettronic control panel with digital display, keys and knob
- 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: from 30°C to 280°C in Convenction mode, from 30°C to 280°C in Mixed Steam - Convenction mode, from 30°C to 130°C in Direct Steam mode
- The cooking program can be divided into different phases
- Delta T function
- Automatic humidity exhaust system after cooking

- Self-diagnosis system
- Steam condensation system
- Chamber cooling program
- IdealWarm function: the intelligent temperature decrease in the cavity at the end of the cooking cycle allows perfect warm holding
- Climachef system
- FlashDry instant dehumidification function of the chamber.
- PadLock: key lock system with password
- ProTime system allows you to set the date and the time you want the oven to preheat or start working.
- Glazed door plus lighting
- Removable GN1/1 or 600x400 tray racks

	OPTIONS
ጴ	ACCESSORIES

□ Supports □ Built-in hand shower and probe drawer □ EcoWash self-cleaning system □ Core probe □ Multipoint core probe □ Needle core probe	 □ Needle core probe sous-vide valve □ External hand shower □ Integral quenching system □ Door lock □ Built-in sliding kit □ Wall brackets kit 	 □ Stacking kit □ Integrated water storage tank □ USB port □ SpeedGrade fan speed adjustment □ FitPower - System for the energy calibration
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TECHNICAL INSTALLATION DIAGRAM

Electricity supply cable inlet



Safety vent humidity



Chamber drain and condensation drain tray



Softened water inlet

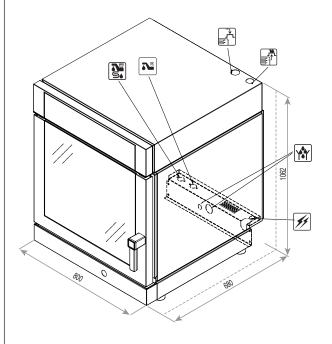


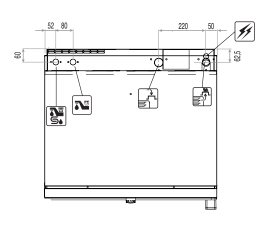
Water inlet



Adjustable vent for excess humidity







Overall dimensions					
(Wxl	D x H)	- mm			

Trays capacity

Power [kW]

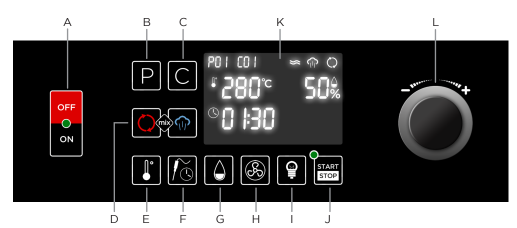
Power supply

800 x 680 x 1062	Rated voltage [Vac]	3N 400
10 x GN 1/1 or 600x400	Total input [kW]	15,4
15,4	Amps. [A]	22,3
3N AC 400V 50Hz	Connecting wire	5 v 2 5

Connecting wire
min. section (type
HO7 RN-F) [mm²]

Water pressure
[kPa]

150÷500



- A ON/OFF switch
- B Program and back key
- C Cycle key
- D Cooking mode key
- E Cavity temperature key
- F Probe / Time key
- G Humidity key
- H Fan speed key
- I Light key
- J START/STOP key
- K Digital display
- L Knob to set and enter key

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