



	E 8	PC .28	0° 50° 30° ©	Ô	 moduline	
			• • • • • • • • • • • • • • • • • • •			
			modul	ine		
·						
CAR						Miles ST

item #	
model #	
project #	
sis#	
aia #	

GCE106D 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.

Chapting Lit

- Glazed door plus lighting
- Removable GN1/1 tray racks

	OPTIONS
&	ACCESSORIES

Supports
Built-in hand shower and probe drawer
EcoWash self-cleaning system
Core probe
Multipoint core probe

■ Needle core probe

 integral quenching system
Door lock
Built-in sliding kit
Wall brackets kit

Needle core probe sous-vide valve

External hand shower

ш	Stacking kit
	Integrated water storage
	tank
	USB port

ш	USD POIL
	SpeedGrade fan speed adjustment

Ш	FitPower - System for the
	energy calibration



TECHNICAL INSTALLATION DIAGRAM

Electricity supply cable inlet



Safety vent humidity



Chamber drain and condensation drain tray



Softened water inlet

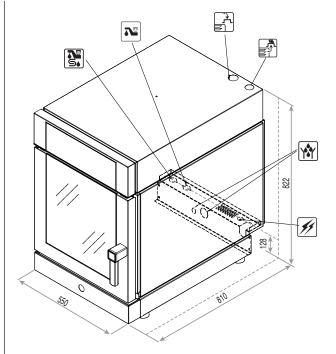


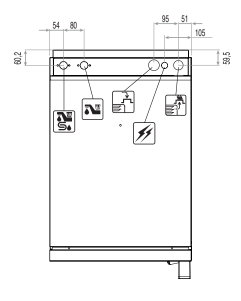
Water inlet



Adjustable vent for excess humidity







Overall dimensions (W x D x H) - mm

Trays capacity

Power [kW]

Power supply

Rated voltage [Vac] 3N 400

6 × GN 1/1 Total input [kW] 7,7

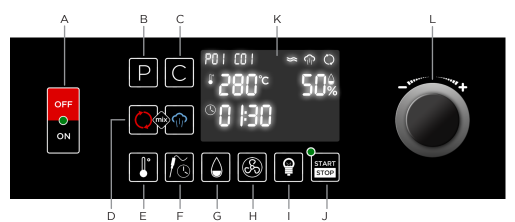
7,7 Amps. [A] 11,1

Connecting wire
3N AC 400V 50Hz min. section (type H07 RN-F) [mm²]

Water pressure [kPa]

5 x 1,5

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

MODULINESRL