

STG 111 V7

Gastronomy oven



Ref. 710562



- Change door opening

FEATURES

- Digital display in control panel system
- End of cycle alarm
- Door switch
- Interior LED light
- 3/4" water connection
- Easy to clean folding glass
- Rotation inverter
- USB port
- Multilevel

FUNCTIONS

- Clima control-humidity regulation
- % step speed control
- Steam control-programmable chimney
- 99 cooking programs
- Connection core/vacuum/multipoint probe
- 3 cooking modes: dry heat, vapour and mixed
- Regeneration/maintain food temperature
- User configurable cooking book with pictures
- Multicook/All on time
- Preheating/cooling

TECHNICAL CHARACTERISTICS

Electric power 18.500 W

Maximum temperature Up to 300°C

Weight 127 kg

Voltage 400V- 3L+N-50/60Hz

Connection Three phase 3F+N+T

Internal dimensions (W)620x(D)405x(H)810 mm

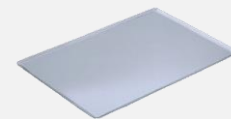
External dimensions (W)790x(D)790x(H)1090 mm

Automatic washing standard

Removable core probe standard

CAPACITY

11 trays GN1/1



Transverse tray position



Distance between trays



STG 111 V7

Specific accessories



Stands

STG 300

Ref. 710574



(W)715x(D)600x(H)300 mm

Nº guides - 0

STG 650

Ref. 710575



(W)715x(D)600x(H)650 mm

Nº guides - 6

STG 850

Ref. 710576



(W)715x(D)600x(H)850 mm

Nº guides - 8

STG Hood

Ref. 710581 | UNO

Ref. 710704 | DUO



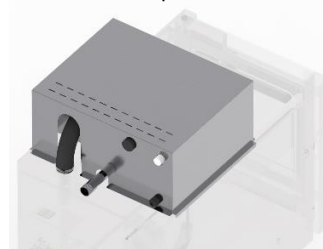
(W)790x(D)1010x(H)300 mm

Smoke output connection Ø120 mm

STG Fumes condenser kit

Ref. 710584 | UNO

Ref. 710716 | DUO



(W)417x(D)207x(H)300 mm

Superposition kit

Ref. 710586



(W)788x(D)758x(H)78 mm

First installation kit

Ref. 710832 | UNO

Ref. 710835 | DUO



The kit contains

Pipes, connections, adapters and required accessories for the oven installation

1 kg of detergent

1 kg of rinse

Wheels

Ref. 710286



Wheeled option

DECLARACIÓN UE DE CONFORMIDAD EU DECLARATION OF CONFORMITY

Directiva(s) del Consejo con la(s) que se declara conformidad:

Council Directive(s) to which conformity is declared:

DC 2014/35/EU + DC 2014/30/EU + DC 2011/65/EU

Aplicación de las Normas:

Application of the Standards:

UNE-EN 60335-1:2012 + AC:2014 + A11:2014 + A13:2017 + A14:2014 +A2:2020 + A1:2020; UNE-EN 60335-2-42:2004 + Corr:2007 + A1:2008 + A11:2012; UNE-EN 55014-1:2017 + A11:2021; UNE-EN 55014-2:2015; UNE-EN 61000-3-2:2014; UNE-EN 61000-3-3:2013 +A1:2020

Fabricante / *Manufacturer's name:*

**FM CALEFACCIÓN S.L.
CIF: B-14343594**

Dirección / *Manufacturer's address:*

**CTRA. de Rute km.2.700, C.P.:14900, Lucena
Cordoba, Spain**

Tipo de aparato / *Type of device:*

HORNO / OVEN

Marca / *Trade.:*

FM CALEFACCIÓN

Modelo / *Model no.:*

STG 111 V7

N/S: 21XXXXXXXXXX

Nosotros, los abajo firmantes, declaramos bajo nuestra exclusiva responsabilidad que el equipo especificado cumple con la(s) Directiva(s) y Norma(s) mencionadas

We, the undersigned, hereby declare under our sole responsibility that the specified equipment is in conformity with the above Directive(s) and Standard(s)

Lugar / *Place:* **Lucena**

Firma / *Signature:* **B-14343594**

Fecha / *Date:* **01/01/2021**



STG 111 V7



TECHNICAL CHARACTERISTICS		CONNECTIONS	
Empty unit weight		1	Hose connection
Unit+packaging weight		2	Hood connection
Supply voltage	400 Vac - three phase	3	Fumes condenser connection
Frequency	50/60 Hz	4	Water connection
Power cable	Hose 3F+N+T 4 mm ²	5	Drain Ø40 mm
Sound pressure level	Below 70 dB	6	Safety gap ≥ 120 mm
Total power	18500 W	7	Fumes exit Ø 50mm
Thermal power	18000 W	8	Safety thermostat reset
		9	Core probe connection
		10	On/Off button
		11	USB/HACCP connection
		12	Nameplate

*Dimensions in mm

