

STG 111 V9

Gastronomy oven



Ref. 710847



- 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 300 °C

Weight 138,5 kg

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

Connection Three phase 3F+N+T

Internal dimensions (W)620x(D)410x(H)810 mm

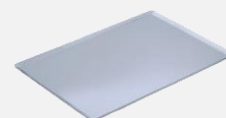
External dimensions (W)790x(D)810x(H)1100 mm

Automatic washing standard

Removable core probe standard

CAPACITY

11 trays GN1/1



Transverse tray position



Distance between trays

67 mm

STG 111 V9

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

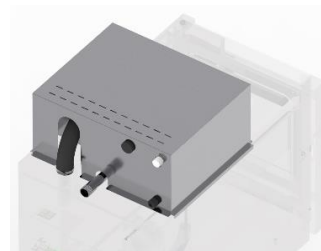


(W)790x(D)1010x(H)300 mm

Smoke output connection Ø120 mm

STG Fumes condenser kit

Ref. 710584



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

Superposition kit

Ref. 710586



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

First installation kit

Ref. 710434



The kit contains

Pipes, connections, adapters and required accesories 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, España**

Tipo de aparato / *Type of device:*

HORNO / OVEN

Marca / *Trade.:*

FM CALEFACCIÓN

Modelo / *Model no.:*

**STG 111 V9
Experience**

N/S: 24XXXXXXXXXX

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:* **01/01/2024**



STG 111 V9 Experience



TECHNICAL CHARACTERISTICS		CONNECTIONS	
Empty unit weight		1	Hood connection
Unit+packaging weight		2	Fumes condenser connection
Supply voltage	400Vac - Three phase	3	Water connection 3/4"
Frequency	50/60Hz	4	Drain Ø40 mm
Power cable	Hose 3F+N+T 4mm ²	5	Safety gap ≥120 mm
Sound pressure level	Below to 70dB	6	Fumes exit Ø 50 mm
Total power	10.200W	7	Venturi system
Thermal power	10.000W	8	Core probe system
		9	On/Off button
		10	USB/HACCP connection
		11	Nameplate

*Dimensions en mm

