



Catalogue FOOD SERVICE Chapter COOKING

Specific model FT-G705 R NG

19101404

DIMENSIONS

Gas diameter 1

23/10/2024

# **DENOMINATION:**

GN gas frytop with thermostatic temperature control, ribbed hot-plate, half module, 700 range.

### **DESCRIPTION:**

"- Stamped surface tops manufactured in 1.5 mm thick AISI-304 stainless steel.

- Laser-cut joints, automatic welding and polishing. Hidden screws.
- Rapid reaction and recovery times of the fry-top temperature.
- The fry tops are welded to the stamped surface top.
- The stamped shell and its rounded edges
- and corners make cleaning much easier.
- The fry top is tilted towards the front to make it easier to collect
- grease and liquids.
- Fitted with an opening to collect cooking grease and a tray to store
- it which has capacity to store up to 2 litres
- depending on the model.
- Optional anti-splash side and rear guards, easy to remove.
- High-temperature enamelled cast iron flue protector.
- Access to components from the front.
- Machines with IPX5 grade water protection.
- Model with grooved hot plates.
- 12 mm thick mild steel fry tops which are quick-heating and high power.
- "- Gas heated model with high efficiency burners (separate burners for whole-module models).
- Model with thermostatic temperature control (between 100 and 300  $^{\circ}{\rm C}$ ). Burner ignition through electronic spark igniter. Therefore, the gas
- models do not need electricity for installation. With anaccess tube for manual ignition.  $\ensuremath{"}$

- Whole-module fry tops have two separate heating areas.

### **POSSIBLE ACCESSORIES :**

- FRY-TOP ACCESSORIES KORE
- TALL CHIMNEY KORE
- ACCESSORIES KORE
- STANDS 700

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X Width	400 mm	X Gross width	440 mm
Y Depth	730 mm	Y Gross depth	820 mm
Z Height	290 mm	Z Gross height	510 mm
Net Weight	35,0 kg	Gross Weight	42,0 kg
Net volume	0,080 m3	Gross volume	0,184 m3

## ELECTRICITY TECHNICAL SPECIFICATIONS

Voltage	N/A		
Phases	N/A		
GAS TECHNICAL SPECIFICATIONS			
Gas power	7,50 kW		
Gas consumption	0,794 m3/h		
Regulated	LPG G30/G31 28-30/37 mbar		
	NG G20/G25/G25.1 20/25/25 mbar		
CONNECTIONS TECHNICAL SPECIFICATIONS			

### CONNECTIONS TECHNICAL SPECIFICATIONS

R.3/4"G

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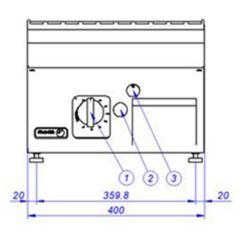


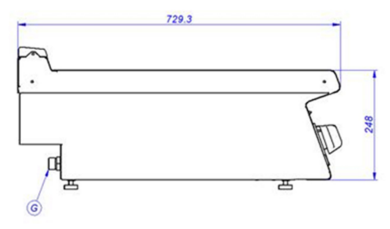
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G.	Entrada	de Gas	
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- E. Conexión eléctrica
- 1. 2. Válvula de gas
- Pulsador tren de chispas 3.
  - Orificio de encendido manual

Gas Inlet Electrical conecction Gas valve Piezoelectric ignitor Manual ignition hole



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