



Catalogue FOOD SERVICE Chapter COOKING

Specific model FT-G910 C L LPG 230V 1N

19101461

DIMENSIONS

30/05/2023

DENOMINATION:

LPG gas frytop with thermostatic temperature control, chrome surface smooth hot-plate, 1 module, 900 range.

DESCRIPTION:

- Surface tops manufactured in 2 mm thick AISI-304 stainless steel.
- Laser-cut joints, automatic welding and polishes. Screws hidden from view.
- Fry-tops manufactured in 20 mm thick mild steel, high powered and with rapid temperature attainment.
- Rapid reaction and recovery times of the fry-top temperature.
- The fry-tops are integrated into the funnelled surface top.
- The funnelled housing with rounded edges and corners make them very easy to clean.
- Fry-top tilted towards the front to facilitate fat and liquid collection.
- Fitted with an opening for the collection of cooking fat and storage
- tray with a capacity of up to 2 litres depending on the model.
- Option of easily dismountable side and back splash guards.
- High temperature enamelled cast iron flue protector.
- Access to the components from the front.
- Machines with IPX5 grade water protection.
- Smooth hot-plate.Chrome surface.
- "- Gas heated model with burners with two branches.
- Thermostatic temperature control (between 100 and 300 °C).
- Ignition by electronic spark train. Have access tube for manual ignition.

- Two independent burners for models with a whole module

POSSIBLE ACCESSORIES :

- STANDS 900
- ACCESSORIES KORE
- FRY-TOP ACCESSORIES KORE

SUPPLIED ACCESSORIES:

- 19045083 Scraper for fry-top generación Kore 1

X Width	800	mm	X Gross width	840	mm
Y Depth	930	mm	Y Gross depth	1022	mm
Z Height	290	mm	Z Gross height	535	mm
Net Weight	128,0	kg	Gross Weight	149,0	kg
Net volume	0,220	m3	Gross volume	0,459	m3

ELECTRICITY TECHNICAL SPECIFICATIONS

Electric power	0,100 kW			
Amperage (A)	2A			
Voltage	230V - 1N			
Electric frequency	50/60Hz			
GAS TECHNICAL SPECIFICATIONS				
Gas type	LPG			
Gas power	18,50 kW			
Gas consumption	1,440 kg/h			
Regulated	LPG G30/G31 28-30/37 mbar			
	NG G20/G25/G25.1 20/25/25 mbar			

CONNECTIONS TECHNICAL SPECIFICATIONS

Gas diameter 1

R3/4"



www.fagorprofessional.com