



Catalogue CATERING Chapter COOKING

Model

ī.

F-G9215 LPG 230V 1N 50Hz 2C

19037062

14/12/2018

ΛZ

840 mm

1022 mm

1125 mm

160,0 kg

0,966 m3

L				
	GAS DEEP FAT FRYER, F-G9215 Fryers are designed to deep fry large amounts of product (chips, croquettes, different types of dredgings, etc.). 2 mm stainless AISI-304 steel top with rounded edges for easy cleaning.	DIMENSIONS		
	Laser cut and automatic welding for a perfect adjustment of sides between modules with square angle finish.	X Width	800	mm
	Number of wells: 2.	Y Depth	930	mm
	Well capacity: 15 litres. Standard equipment: Two 250x287x108 mm baskets.	Z Height	850	mm
	Well integrated in the top, with cool area at the bottom. This helps to	Zincigitt	000	
	maintain oil properties and quality for a longer time.	Net Weight	140,0	kg
	Highly efficient heat exchanger gas tubes integrated alongside the well. Electronic ignition.	Net volume	0,722	m3
	Superior power/litre rate: 1 kW per litre.			
	Thermostat for temperature control (between 60 and 200°C).			
	Safety thermostat.	ELECTRICITY TECHNIC	AL SPE	CIFICA
	Oil discharge through robust and reliable high temperature resistant	Electric power		
	ball tap.	Voltage		
	Fitted with independent lids for each well. Basket drainage support at the back of the well.	Amnaraga		
	Water-tight and protecting-support controls.	Amperage		
	High temperature protector for the chimney made of enamelled cast iron.	Electric frequency		
	Front access to components.	GAS TECHNICAL SPECIFICATIONS		
	According to European standards for components and panels temperature, efficiencies and combustion, and sanitary regulations (EN-60335 and	Gas type		
	N-203)	Gas power		
	IPX5 grade water protection equipment.	Gas consumption		

CIFICATIONS

Electric power	0,100 kW
Voltage	230V - 1N
Amperage	2A
Electric frequency	50Hz
GAS TECHNICAL SPECIFICATIONS	
Gas type	LPG
Gas power	30,00 kW
Gas consumption	2,300 kg/h
Regulated	LPG G30/G31 28-30/37 mbar
	NG G20/G25/G25.1 20/25/25 mbar

X Gross width

Y Gross depth

Z Gross height

Gross Weight

Gross volume

