



 $B^{\circ}$  Sancholopetegui, 22

Apdo. 17

20560 OÑATI (ESPAÑA) Tel: +34 943 71 80 30 Fax: +34 943 71 81 81

www.fagorindustrial.com



GAS FRYER, FG-710

#### **DESCRIPTION**

Made of stainless steel

Capacity: one 15 litre oil/well.

Tank equipment: 1 basket 250x280 or 2 small baskets

250x135 mm.

Cast iron burners.

Thermostat temperature control 60 °C to 195 °C.

Automatic burner ignition by means of an electromagnetic valve, with pilot light and thermocouple. Safety thermostat.

Drainage tap.

Power: 13000 Kcal/h. (15.11 kW). Dimensions: 350 x 750 x 850 mm.

# **DATA**

Electric power Electrical intake	kW	0,05	Water consumption Water pressure	lit/h Kg/cm²	
230V - 1 + N + T 230V - 3 + T 400V - 3 + N + T	2x1,5+T - 2	2 A	Steam power Steam pressure Air consumption	kg/h Kg/cm² Nl/min	
Gas power	kcal/h	12994,6	Air pressure	Kg/cm <sup>2</sup>	
Gas power	kW	15,11	Length	mm	350
Natural Gas			Depth	mm	750
Consumption	m³/h	1,59	Height	mm	850
Natural Gas			Net weight	kg	57
pressure	g/cm²	18	Gross weight	kg	68
LPG Consumption	Kg/h	1,25	Volume	m³	0,3451
LPG pressure	g/cm²	37			















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**ELECTRIC** FRYER, FE-710

#### **DESCRIPTION**

Made of stainless steel

Capacity: one 15 litre oil/well.

Tank equipment: 1 basket 250x280 or 2 small baskets

250x135 mm.

Shielded heating elements in stainless steel.

Pilot light for heating. Control by thermostat (60 °C to 195

°C).

Safety thermostat. Drainage tap.

Power: 13.5 kW.

Dimensions: 350 x 750 x 850 mm.

# **DATA**

Electric power	kW	13,5	Water consumption	lit/h	
Electrical intake			Water pressure	Kg/cm <sup>2</sup>	
230V - 1 + N + T	2x16+T - 80	A	Steam power	kg/h	
230V - 3 + T	3x16+T - 40	A	Steam pressure	Kg/cm <sup>2</sup>	
400V - 3 + N + T	4x2,66+T -		Air consumption	NI/min	
25 A			Air pressure	Kg/cm <sup>2</sup>	
Gas power	kcal/h		Length	mm	350
Gas power	kW		Depth	mm	750
Natural Gas Consumption	m³/h		Height	mm	850
Natural Gas pressure	g/cm²		Net weight	kg	57
LPG Consumption	Kg/h		Gross weight	kg	68
LPG pressure	g/cm²		Volume	m³	0,3451















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GAS FRYER, FG-720

#### **DESCRIPTION**

Made of stainless steel

Capacity: two 15 litre oil/well.

Tank equipment: 1 basket 250x280 or 2 small baskets

250x135 mm.

Cast iron burners.

Thermostats temperature control 60 °C to 195 °C.

Automatic burner ignition by means of an electromagnetic valve, with pilot light and thermocouple. Safety thermostat.

Drainage taps.

Power: 26000 Kcal/h. (30.22 kW). Dimensions: 700 x 750 x 850 mm.

# **DATA**

Electric power Electrical intake	kW	0,05	Water consumption Water pressure	lit/h Kg/cm²	
230V - 1 + N + T 230V - 3 + T 400V - 3 + N + T	2x1,5+T - 2 A		Steam power Steam pressure Air consumption	kg/h Kg/cm² NI/min	
Gas power	kcal/h	25989,2	Air pressure	Kg/cm <sup>2</sup>	
Gas power	kW	30,22	Length	mm	700
Natural Gas			Depth	mm	750
Consumption	m³/h	3,18	Height	mm	850
Natural Gas			Net weight	kg	104
pressure	g/cm²	18	Gross weight	kg	119
LPG Consumption	Kg/h	2,5	Volume	m³	0,6567
LPG pressure	g/cm²	37			2,000.















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-

700

750

850

104 119 0,6567

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ELECTRIC FRYER, FE-720

### **DESCRIPTION**

Made of stainless steel

Capacity: two 15 litre oil/well.

Tank equipment: 1 basket 250x280 or 2 small baskets

250x135 mm.

Shielded heating elements in stainless steel. Pilot light for heating. Control by thermostats

(60 °C to 195 °C).

Safety thermostats. Drainage taps.

Power: 27 kW.

Dimensions: 700 x 750 x 850 mm.

# DATA

Electric power Electrical intake	kW	27	Water consumption Water pressure	lit/h Kg/cm²
230V - 1 + N + T	2x16+T - 80		Steam power	kg/h
A			Steam pressure	Kg/cm <sup>2</sup>
230V - 3 + T	3x16+T - 40	Α	Air consumption	NI/min
400V - 3 + N + T	4x2,66+T -		Air pressure	Kg/cm <sup>2</sup>
25 A			Length	mm
Gas power	kcal/h		Depth	mm
Gas power	kW		Height	mm
Natural Gas Consumption	m³/h		Net weight	kg
Natural Gas pressure	g/cm²		Gross weight	kg
LPG Consumption	Kg/h		Volume	m³
LPG pressure	g/cm²			









