

Catalogue

Chapter COOKING

Model FT-G910 V R LPG 230V 1N

19043559

	GAS FRY-TOP, FT-G910 V R					
Packed	Fry-top plates or hot plates are designed to grill a large amount of					
mm	products. They are particularly fast and heat is evenly distributed.					
mm	Thanks to they high power, they reach working temperature in a short					
mm	time.					
kg	2 mm stainless AISI-304 steel top with rounded edges for easy cleaning.					
m3	Laser cut and automatic welding for a perfect side to side adjustment					
	of modules with square angle finish.					
kw	The hot plate is made of 20 mm thick mild steel.					
230V -1N	Hot plate integrated into the embedded top. Easy to clean thanks to					
hz	the rounded edges and embedded construction. Minimum edge radio 3.5 mm					
	for easier cleaning.					
	Plate and lodging made according to EN-202-3 standard for materials in					
kw	contact with food.					
kcal/h	The plate is slanted forward for an easier collection of fat and					
kg/h	liquids.					
3-30/37 mbar	Fitted with a cooking fat drainage hole and removable collecting tray.					
40000400	Grooved surface plate to give food a grilled look finish.					
12CR6162	Useful heating surface: 47 dm2. Dimensions: 735 x 640 mm.					
	Heating by means of a double branch gas burner.					
	The independent control knob for each burner allows to work with half					
	or the whole plate.					
	Heating control by means of safety valve with thermocouple.					
	Electronic ignition. Access tube for manual ignition.					
	Optional three-piece anti splash removable shields for easy cleaning.					
	Water-tight and protecting-support controls.					
	High temperature protector for the chimney made of enamelled cast iron.					
	Front access to components.					
	According to European standards for components and panels temperature,					
	efficiencies and combustion, and sanitary regulations (EN-60335 and					
	EN-203)					
	IPX5 grade water protection equipment.					



DIMENSIONS

		Article		Packed	
Lenght	800	mm	840	mm	
Depth	930	mm	1022	mm	
Height	290	mm	535	mm	
Weight	112,000	kg	129,000	kg	
Volume	0,283	m3	0,459	m3	
ELECTRICITY					
Electric power			0,10	kw	
Voltage			230V -1N		
Frequency			50/60	hz	
GAS					
Power			18,50	kw	
			15921,33	kcal/h	
LPG Consumption		1,44	kg/h		
Pressure			LPG G30/G31 28	LPG G30/G31 28-30/37 mbar	

Certification EQNET-CE

1312

