



Catalogue : SERIE 900 KORE

Chapter : FRY-TOPS 900 KORE

Article :

FT-G910 C L LPG 230V 1N

Code:

19036556

Lingth mm 90.00 1.82.00 Dright mm 92.00 53.00 Height mm 92.00 53.00 Weight kg 12.00 149.00 Weight kg 12.00 149.00 Weight kg 12.00 149.00 Commedice 20.01 149.00 149.00 Commedice 20.01 149.00 149.00 Commedice 20.01 149.00 149.00 Commedice 20.01 149.10 149.00 Commedice 20.01 149.10 149.00 Commedice 20.01 149.11 149.11 Commedice 20.01 149.11 149.11 Commedice 20.01 149.11 149.11 Commedice 120.01 149.11 149.11 Commedice 120.01 149.11 149.11 Commedice 120.01 149.11 149.11 VATER Not necessary 149.11 149.11 VATER Not necessary 110.11 110.11 <	DIMENSIONS AN	DIMENSIONS AND WEIGHTS		Packed	DESCRIPTION
Light mm 200,00 460,00 Height mm 200,00 555,00 Yeight Kg 122,00 148,00 Yeight Kg 122,00 148,00 Yeight Kg 122,00 148,00 Proces 0,10 WW Connections 200 V, 111/T 200 V, 111/T 200 V, 111/T 100,00 144 Kg/m Connections 144 Kg/m Proces 120,00,01 144 Kg/m VALER Not necessary 144 Kg/m NATER Not necessary 144 Kg/m NATER Not necessary 144 Kg/m STEAM Not necessary 144 Kg/m <t< td=""><td>Length</td><td>mm</td><td>800,00</td><td>1.022,00</td><td>GAS FRY-TOP CHROMIUM PLATED, FT-G910 C L</td></t<>	Length	mm	800,00	1.022,00	GAS FRY-TOP CHROMIUM PLATED, FT-G910 C L
Height mm 28,00 53,500 Veight kg 128,00 149,00 Value m3 0,28 149,00 ELECTRICITY 200V Solfort Chrone coldad plate can be used for any step of food. They are used in the construction in the construction. Minimum days rate is an interval with for an anterval is in the distingt in the construction. Minimum days rate is an interval with for an anterval with for an anterval with for anterval wit	Depth	mm	930,00	840,00	
Weight kg 12.8.0 149.00 Volume m3 0.28 0.46 ELECTRICITY 230V 5060Hz	Height	mm	290.00	535.00	
Volume n3 0.28 0.46 ELECTRICITY 39V 500HT 200 - 114-17 2					time.
SELECTRICITY 230V 6060Hz Connections 230V.114N-T 230V 110-T 230V 110-T 230V.114N-T 110-T 230V 110-T 230V 110-T 230V 110-T 230V.114N-T 100-U 230V.114N-T 100-U </td <td>_</td> <td></td> <td></td> <td></td> <td></td>	_				
LECTRCITY 290 v 0000Hz Power 0.10 kV Connection 230 V. HN-T 202 V. HN-T 400 V. HN-T 400 V. HN-T 100 data in match and state. 400 V. HN-T 100 data in match and state. 400 V. HN-T 100 data in match and state. 400 V. HN-T 100 data in match and state. 400 V. HN-T 100 data in match and state. 400 V. HN-T 100 data in match and state. 400 N. HN-R 100 data in match and state. 500 MD LEVEL 100 data in match and state. 500 MD LEVEL 400 data in match and state. 500 MD LEVEL 400 data in match and state. 500 MD LEVEL 400 data in match and state. 500 MD LEVEL 400 data in match and state. 500 MD LEVEL 400 data in match and state. 500 MD LEVEL 400 data in match and state. 500 MD LEVEL 400 data in match and state. 500 MD LEVEL 400 data in match and state. 500 MD LEVEL 400 data in match and st	volume	IIIS	0,20	0,40	
Power 0,19 VM Connections 20.9.1.14NT The bota bias insurance angle finitio. 20.3.1 Power 16,30 20.3.2 Power 16,30 20.3.2 Power 16,30 20.3.2 Power 16,40 21.4.3.2 Power 16,40 21.5.4.3 Power 16,40 21.5.4.3 Power 16,40 21.5.4.3 Power 16,40 21.5.4.3 Power 16,40 21.5.5.5 Power 16,40 21.5.5.5 Power 16,40 21.5.5.5 Power 16,40 21.					2 mm stainless AISI-304 steel top with rounded edges for easy cleaning.
Connections 230 V. 1HVT Connections 230 V. 1HVT dOV 1HVT <td< td=""><td>ELECTRICITY</td><td></td><td>50/60HZ</td><td></td><td></td></td<>	ELECTRICITY		50/60HZ		
Controllions 230 V. 11 * 144 - 1 230 V. 11 * 144 - 147 CAS Power 18,50 NV Gas type LPG The plate is allanted forwards for an acsister collection of fat and liquids. CAS Power 18,50 NV Gas type LPG The plate is allanted forwards for an acsister collection of fat and liquids. CAS Power LPG The plate is allanted forwards for an acsister collection of fat and liquids. VATER Not necessary LPG GasorGal 22-3007 mbar Chrome surface stops food favour to be transferred from one type of flood to another. STEAM Not necessary LPG GasorGal 22-3007 mbar Chrome surface stops food favour to be transferred from one type of flood to another. STEAM Not necessary LPG GasorGal 22-3007 mbar The independent control tool to anothing environment. STEAM Not necessary LPG GasorGal 22-3007 mbar Chrome surface acting the temperature and proves he working environment. STEAM Not necessary LPG GasorGal 22-3007 mbar Chrome surface acting the temperature and and proves he working environment. STEAM Not necessary LPG GasorGal 22-3007 mbar Chrome surface acting the temperature and the temperature and the temperature control (between 100 at 300°C). Chrome surface 200 cond 10 LPG Gasord 10		Power		0,10 KVV	
230V. III-NY-T 400 V. III-NY-T GAS Power 18,80 kW Gas type LPG Consumption Consumption 1.44 kg/n Pressure LPG G30/G3123-007 mbar WATER Not necessary STEAM Not necessary SOUND LEVEL <66,00 db	Connections	230 V. 1+N+T			
400 V. III:NIT Power 18.50 kW GAS Power 18.50 kW Gas type LPG Consumption 1.44 kg/m Pressure LPG G30(G31 28-3037 mbar VATER Not necessary STEAM Not necessary STEAM Not necessary AIR Not necessary STEAM Not necessary SOUND LEVEL <65.00 db		230 V. III+T			
GAS Power 18,50 kW Gas type LPG Consumption 1,44 kg/h Pressure LPG G30/G3128-30.07 mbar Smooth pite surface. 30 moon thick drower dor an easier collection of fat and types WATER Not necessary SIEAM Not necessary					Plate and lodging made according to EN-202-3 standard for materials in
GAS Power 18.50 kW Gas type LPG Consumption 1.44 kg/h Pressure LPG G30(G31 28-3037 mbar WATER Not necessary WATER Not necessary STEAM Not necessary STEAM Not necessary AIR Not necessary STEAM Not necessary SOUND LEVEL <65.00 db					
Smooth pilet surface. Smooth pilet surface. So The Consumption 1.44 kg/h Pressure LPG 030/031 28-30/37 mbar SUATER Not necessary VATER Not necessary STEAM Not necessary STEAM Not necessary STEAM Not necessary All Not necessary STEAM Steam Steam Not necessary Steam Steam Steam Steam Steam Steam S	GAS	Power		18,50 kW	
Consumption 1.44 kg/n Pressure LPG G30(G31 28-30/37 mbar WATER Not necessary WATER Not necessary STEAM Not necessary STEAM Not necessary STEAM Not necessary Bit Not necessary Diagram The independent control (between 100 and 300°C) The independent control (between 100 and 300°C)<		Gas type	LPG		
Pressure LPG G30/G31 28-30/37 mbar Chrome surface stops food flavour to be transferred from one type of food to another. WATER Not necessary The chromed surface stops food flavour to be transferred from one type of food to another. STEAM Not necessary The chromed surface stops food flavour to be transferred from one type of food to another. STEAM Not necessary The chromed surface stops food flavour to be transferred from one type of food to another. STEAM Not necessary The chromed surface stops food flavour to be transferred from one type of food to another. AIR Not necessary Safety flavour to be transferred from one type of product. AIR Not necessary Safety flavour to be transferred from one type of product. AIR Not necessary Safety flavour to be transferred from one type of product. AIR Not necessary Safety flavour to be transferred from one type of product. Sound Level <65.00 db		Consumption		1,44 kg/h	
WATER Not necessary The chromed surface maintains the temperature and prevents heat Irradiation and dispersion. This reduces cooking environment conditions. STEAM Not necessary STEAM Not necessary AIR Not necessary AIR Not necessary AIR Not necessary STEAM Not necessary AIR Not necessary Steps Safety thermostat. Electronic ignition. Access tube for manual ignition. Optional three-pices and isplase thromable shields for easy upen and option and support on the set of the piate cooking support controls. Sound Level < 65,00 db		Pressure	LPG G30/G31 28-30	/37 mbar	
WATER Not necessary irradiation and dispersion. This reduces cooking time, temperature STEAM Not necessary useful heating surface: 47 dm2. Durrer. AIR Not necessary The independent control knob for each burner allows to work with half or the whole plate. AIR Not necessary The independent control knob for each burner allows to work with half or the whole plate. AIR Not necessary The independent control knob for each burner allows to work with half or the whole plate. AIR Not necessary Electronic gnition. Access tube for manual gnition. Optional three-pices and places and or each burner allows a more excurate adjustment of the plate cooking temperature for each type of product. Safety thermostat. Safety thermostat. AIR Not necessary Water-tight and protecting support controls. High temperature for each type of product. Safety thermostat. Safety thermostat. Electronic gnition. Access tube for manual gnition. Optional three-pices and ornbustion, and sanitary regulations (EN-60335 and EN-203) IPX5 grade water protection equipment. Maximum power: 18.0 W/- Gas It requires an 230V - 1*N power supply. Dimensions: 800 x 830 x 280 mm. SOUND LEVEL < 65.00 db					
STEAM Not necessary STEAM Not necessary AIE Not necessary AIE Not necessary AIE Not necessary Constant Findependent control knob for each burner allows to work with half or the whole plate. The independent control knob for each burner allows to work with half or the whole plate. The independent control knob for each burner allows to work with half or the whole plate. AIE Not necessary The thermostat control allows a more accurate adjustment of the plate control (between 100 and 300°C). The thermostat control allows a more accurate adjustment of the plate control (between 100 and 300°C). The thermostat control allows a more accurate adjustment of the plate control (between 100 and 300°C). The thermostat control allows a more accurate adjustment of the plate control (between 100 and 300°C). The thermostat control allows a more accurate adjustment of the plate control. Source control allows a more accurate adjustment of the plate control. Source and splate more and splate more and splate to react to an analyze to analyze	WATER	Not necessary			
STEAM Not necessary STEAM Not necessary AIE Not necessary AIE Not necessary AIE Not necessary Construction According top cature duration of the acchieven 100 and 300°C). The thermostat control lows more accurate adjustment of the plate control (between 100 and 300°C). The thermostat control allows a more accurate adjustment of the plate control (between 100 and 300°C). The thermostat control allows a more accurate adjustment of the plate control (between 100 and 300°C). The thermostat control allows a more accurate adjustment of the plate control (between 100 and 300°C). The thermostat control allows a more accurate adjustment of the plate control (between 100 and 300°C). The thermostat control allows a more accurate adjustment of the plate control (between 100 and 300°C). The thermostat control allows a more accurate adjustment of the plate control (between 100 and 300°C). The thermostat control allows a more accurate adjustment of the plate control. According to European standards for components. According to European standards for components. According to European standards for components. According to European standards requipment. Maximum power: 180 KW - Cas Iterrities an 2300°L + 140 power standards requipment and panels temperature, efficincles and con	<u></u>	Not neocoodily			
STEAM Not necessary AIE Not necessary The independent control knob for each burner allows to work with half or the whole plate. The medipendent control knob for each burner allows to work with half or the whole plate. AIE Not necessary AIE Not necessary Dipolation to the plate. The independent control knob for each burner allows to work with half or the whole plate. Control to the whole plate. The independent control knob for each burner allows to work with half or the whole plate. AIE Not necessary Dipolat three-plate. The independent control knob for each burner allows to work with half or the whole plate. The independent control knob for each burner allows to work with half or the whole plate. The independent control knob for each burner allows to work with half or the whole plate. AIE Not necessary Safety themosoff. AIE Not necessary Safety themosoff. AIE Not necessary Safety themosoff. Not necessary Safety themosoff. According to European standards for components. According to European standards for components. According to European standards for components. SOLVD LEVEL <65,00 db					
SIEWM Not necessary AIE Not necessary AIE Not necessary Comparison Safety thermostat Electronic ignition. Copinal three-piece anti splash removable shields for easy cleaning. Water-dipt and protecting-spuppt controls. Cocompa temperature for each type of product. Safety thermostat. Electronic ignition. Access tube for manual ignition. Optional three-piece anti splash removable shields for easy cleaning. Water-dipt and protecting-spuppt controls. According to European standards for components and panels temperature, efficiencies and combustion, and sanitary regulations (EN-60335 and EN-2033) IPX5 grade water protection for the climmer made of enamelied 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-2033) IPX5 grade water protection of the climmer made of enamelied 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-2033) IPX5 grade water protection of the climmer made of enamelied cast iron. Firsteric S 99AP56 INSTALLATION CONNECTIONS GAS Tray4"Gr	075111				
AIE Not necessary AIE Not necessary Source of the plate on the plat	STEAM	Not necessary			or the whole plate.
AIR Not necessary Cooking temperature for each type of product. Safety themsostat. Electronic ignition. Account three piece anti splash removable shields for easy cleaning. Water-figit and protecting-support controls. High temperature protection for the chinney made of enamelied cast iron. Front access to components. ACCOMING temperature protection equipment. Maximum power: 18.0 kW or 300 x 230 mm. SOUND LEVEL < 66,00 db					
AlB Not necessary Electronic ignition. Access tube for manual ignition. Optional three-piece and splash removable shields for easy cleaning. Water-tight and protection support controls. High temperature protects for the chimmey made of enamelled cast iron. Front access to components. According to European standards for components and panels temperature, efficiencies and computents. According to European standards for components and panels temperature, efficiencies and compusition, and santary regulations (EN-60335 and EN-203) IPX5 grade water protection equipment. Maximum power: 18.0 KW - Gas It requires and 200 / 14N power supply. Dimensions: 800 x 930 x 290 mm.					
SOUND LEVEL < 65,00 db	AIR	Not necessary			
Water-tight and protecting-support controls. High temperature protector for the chinney made of enamelied 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. Maximum power: 18.0 kW - Gas It requires an 230V - 1+N power supply. Dimensions: 800 x 830 x 290 mm. SOUND LEVEL < 65,00 db		······			
Front access to components. According to European standards for components and panels temperature, efficiencies and combustion, and sanitary regulations (EN-60335 and EN-203) IPXS grade water protection equipment. Maximum power: 18.0 KW - Gas It requires an 230V - 14H power supply. Dimensions: 800 x 930 x 290 mm. ECERTIFICATES 99AP56 INSTALLATION - CONNECTIONS 					
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. Maximum power: 18.0 kW - Gas It requires an 230V - 1+N power supply. Dimensions: 800 x 930 x 290 mm. SOUND LEVEL <65,00 db CERTIFICATES 99AP56 INSTALLATION - CONNECTIONS					
EV-203) IPX5 grade water protection equipment. Maximum power: 18.0 kW - Gas It requires an 230V - 14N power supply. Dimensions: 800 x 930 x 290 mm. Dimensions: 800 x 930 x 290 mm. ELECTRICITY SI GAS "R.34"G"					
IPX5 grade water protection equipment. Maximum power: 18.0 kW - Gas It requires an 2300 - 11N power supply. Dimensions: 800 x 930 x 290 mm. Dimensions: 800 x 930 x 290 mm.					
SOUND LEVEL < 65,00 db					
Dimensions: 800 x 930 x 290 mm.					
SOUND LEVEL < 65,00 db CERTIFICATES 99AP56 INSTALLATION - CONNECTIONS Ø ELECTRICITY SI GAS TR.3/4""G"					
CERTIFICATES 99AP56 INSTALLATION - CONNECTIONS Ø ELECTRICITY SI GAS "R.3/4""G"					Dimensions: 800 X 930 X 290 mm.
CERTIFICATES 99AP56 INSTALLATION - CONNECTIONS Ø ELECTRICITY SI GAS "R.3/4""G"					
CERTIFICATES 99AP56 INSTALLATION - CONNECTIONS Ø ELECTRICITY SI GAS "R.3/4""G"					
CERTIFICATES 99AP56 INSTALLATION - CONNECTIONS Ø ELECTRICITY SI GAS "R.3/4""G"					
CERTIFICATES 99AP56 INSTALLATION - CONNECTIONS Ø ELECTRICITY SI GAS "R.3/4""G"					
INSTALLATION - CONNECTIONS ► ELECTRICITY SI ► GAS "R.3/4""G"	SOUND LEVEL			< 65,00 db	
INSTALLATION - CONNECTIONS ► ELECTRICITY SI ► GAS "R.3/4""G"	CERTIFICATES		99AP56		
ELECTRICITY SI GAS "R.3/4""G"	02				
► GAS "R.3/4""G"	INSTALLATION	- CONNECTION	S	Ø	
		ELECTRICITY	s	81	
ତିହି ଲା ଦ୍ୟୁ ଲା ୧୦୦୦ www.fagorindustrial.com		► GAS		"R.3/4""G"	
ତିଥି 🕅 🔿 🔆 ଅ www.fagorindustrial.com					
ତିଥି 🕅 🔿 🔆 ଅ www.fagorindustrial.com					
ରିଥି 🕅 🔿 🔆 ଅ www.fagorindustrial.com					
ରିଥି 🕅 🔿 🔆 ଅ www.fagorindustrial.com					
🕅 🕅 🔆 😾 ଅ www.fagorindustrial.com					
🕅 🔿 🛠 ଅ www.fagorindustrial.com					
ତିଥି 🕅 🔿 🛠 ାଇ www.fagorindustrial.com					
	[ວັດ] [ມມ				
					www.ragorindustrial.com





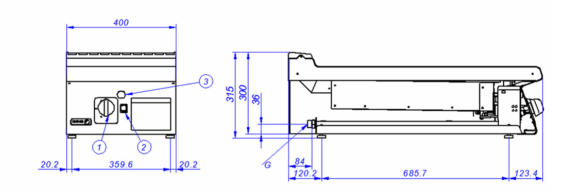
Catalogue : SERIE 900 KORE Chapter : FRY-TOPS 900 KORE Article : FT-G910 C L LPG 230V 1N

Code :

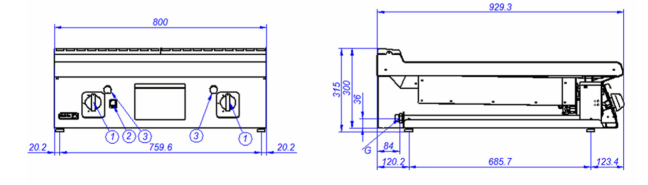
19036556

SCHEMA - DIMENSIONS

FT-G905



FT-G910



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

Gas Inlet Gas valve Piezoelectric ignitor Manual ignition hole