



Catalogue
FOOD SERVICE
Chapter
COOKING

Specific model

MP-G910 LPG 230V 1N 50Hz

19075840 12/07/2023

DENOMINATION:

Direct heating boiling pan with pressure operation, LGP gas 50 Hz, 100 L capacity, 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.
- Double walled lid balanced by means of a hinge with front handle, with diagonal opening to 75° which allows the lid to be kept open in any position.
- Well stamped into the surface top by robotic welding, manufactured in AISI-304 stainless steel, with the bottom of the well in AISI-316L stainless steel.
- Well filling with hot or cold water by electrovalve, activated with a single switch located on the front panel.
- Well emptying by 2" safety valve with handle in athermic material and safe and effortless handling.
- Robust and reliable filter for draining the well manufactured in AISI-304 stainless steel. Easily extractable.
- Controls with protective base and system against water infiltration.
- High temperature enamelled cast iron flue protector.
- Access to the components from the front.
- Machines with IPX5 grade water protection."
- "- Group of optimised combustion stainless steel tubular burners, controlled by energy regulator and by pressure switch.
- Control by energy regulator and by pressure switch, permitting lower water and energy consumption.
- Ignition of group of burners by spark train. "
- "- Heating from the burners at the bottom of the pan covers the base in a uniform manner, to give progressive heating of the contents of the
- Option of regulating the heating by the burners, with different degrees of power.
- Indicator light to show when the machine is connected and when it is heating."
- "- Folding and compensated lid, with flange closure.
- Operation with pressure in the cooking well, 0.3 atmospheres.
- Overpressure safety valve on the lid."

POSSIBLE OPTIONS:

- 230 1N- Transformation A 230 V single phase
- 230 III A 230 V three-phase transformation without neutral
- Marine Transformation for boat Tiltting and boiling pans

POSSIBLE ACCESSORIES:

- KORE WHEELS
- TALL CHIMNEY KORE



Net volume

Regulated



Gross volume

ELECTRICITY TECHNICAL SPECIFICATIONS

0,630 m3

Electric power	0,100 KW
Amperage (A)	2A
Voltage	230V - 1N
Electric frequency	50Hz

GAS TECHNICAL SPECIFICATIONS

 Gas type
 LPG

 Gas power
 20,00 kW

 Gas consumption
 1,540 kg/h

NG G20/G25/G25.1 20/25/25 mbar

LPG G30/G31 28-30/37 mbar

1,077 m3

0.400 1144

WATER TECHNICAL SPECIFICATIONS

Pressure H2O: 200-400kPa(2-4bar)

CONNECTIONS TECHNICAL SPECIFICATIONS

Gas diameter 1 R3/4"
Water inlet diameter 3/4"















Catalogue

FOOD SERVICE

Chapter

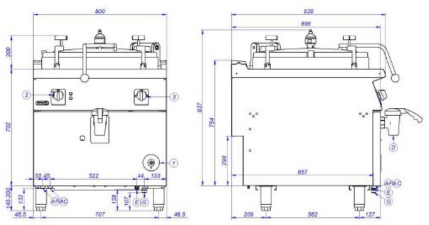
COOKING

Specific model

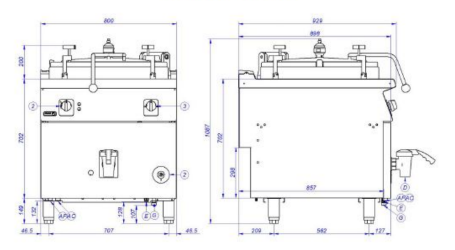
MP-G910 LPG 230V 1N 50Hz

19075840 12/07/2023

MP-G910



MP-G915 & MP-G920



AF Entrada de Agua Fría

Cold water Inlet Hot water Inlet

AC Entrada de Agua Caliente Conexión eléctrica

Electric connection

Desagüe

Drainage

G Entrada de Gas

Gas Inlet

Manómetro M

Manometer

Vs Válvula de seguridad

Safety valve

Vp Válvula de presión

Pressure Valve

Grifo válvula de gas

Gas valve tap

Regulador de energia

Energy regulator

Conmutador de agua

Water switch









