



Catalogue FOOD SERVICE Chapter

COOKING

Specific model

M-G710 BM LPG 230V 1N 50Hz

19066324 04/09/2023

DENOMINATION:

Indirect heating boiling pans with bain marie system, LPG gas 50 Hz, 80 L capacity, 700 range.

DESCRIPTION:

- "- Surface tops manufactured in 1.5 mm thick AISI-304 stainless steel.
- Laser-cut joints, automatic welding and polishing. Hidden screws.
- Lid with a front handle designed to prevent burns. Diagonal 70° opening.
- Drainage hole to redirect possible liquid spillages.
- 80-litre AISI-304 stainless-steel well built into the surface top using robotic welding, with a 2 mm-thick AISI 316L stainless steel well base.
- Well filled with cold or hot water though solenoid valves activated by a single switch located on the front panel.
- Well drainage through G1-1/2" UNI ISO 228 safety valve with athermic handle, safe and effortless.
- Filter for well drainage made of AISI-304 stainless-steel which is robust, reliable and easy to remove.
- Controls with a protective support base and system to prevent water infiltration
- Indicator light to show when the machine is connected and when it is heating.
- IPX5 level protection."
- "- High-performance stainless-steel tubular burner with optimised combustion and sequential operation.
- Bain-marie chamber surrounding the well with an automatic filling
- Automatic control of the level of the chamber with three-way safety system: pressure switch to control pressure in the chamber, limiter thermostat to prevent overheating of the chamber and overpressure safety
- Automatic clearing of the chamber.
- Heating at the base of the boiling pan acts on the water in the surrounding chamber so that the saturated steam produced at a temp erature of 107 $^{\circ}\text{C}$ evenly heats the base and sides of the well.
- Burner is lit by spark ignition."

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:

- KORF WHFFI S
- TALL CHIMNEY KORE





ELECTRICITY TECHNICAL SPECIFICATIONS

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

GAS TECHNICAL SPECIFICATIONS

Gas type Gas power 17,00 kW Gas consumption 1,340 kg/h

Regulated LPG G30/G31 28-30/37 mbar

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

LPG

WATER TECHNICAL SPECIFICATIONS

H2O: 200-400kPa(2-4bar) Water max consumption 0,00 L/h

CONNECTIONS TECHNICAL SPECIFICATIONS

Gas diameter 1 R3/4" Drain 1 diameter 1/2"















Catalogue

FOOD SERVICE

Chapter

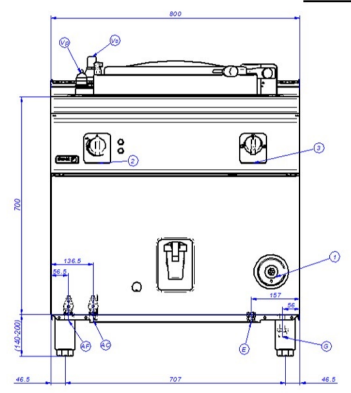
COOKING

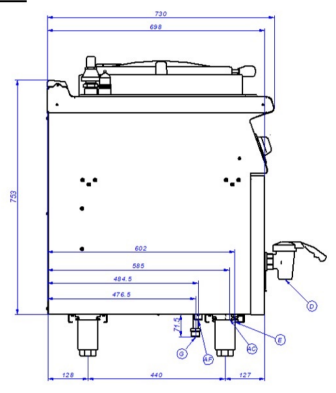
Specific model

M-G710 BM LPG 230V 1N 50Hz

19066324 04/09/2023

M-G710 BM





ΑF	Entrada	de /	Agua	Fria

AC Entrada de Agua Caliente

Ε Conexión eléctrica

D Desagüe

G Entrada de Gas

M Manómetro

Vs Válvula de seguridad

Vp Válvula de presión

1 Grifo válvula de gas

2 Regulador de energía

3 Conmutador de agua Cold water Inlet

Hot water Inlet

Electric connection

Drainage

Gas Inlet

Manometer

Safety valve Pressure Valve

Gas valve tap

Water switch

Energy regulator

Entrée d'eau froide

Entrée d'eau chaude

Connexion électrique

Vidange

Entrée de gaz

Manomètre

Vanne de sécurité

Vanne de pression

Robinet vanne gaz

Régulateur d'énergie

Interrupteur d'eau









