



Catalogue FOOD SERVICE

Chapter

COOKING

Specific model

MGNIG-400 LPG 50-60 Hz 380-415V 3N

19003084 22/11/2021

DENOMINATION:

Rectangular GN boiling pan directly heated with gas 400 L

DESCRIPTION:

- "- Rectangular boiling pan with a Gastronorm rectangular well. Can be assembled on its own or with other machines. Thanks to its rigidity and functionality, it is suitable for prolonged and continuous use.
- Cooking well with an AISI-316 stainless steel bottom with a thickness of 25/10 and AISI-304 stainless steel walls with thicknesses of between 20/10 and 25/10.
- Front drainage tap with an insulated athermic handle.
- AISI-304 stainless steel cover with a thickness of 15/10, balance springs; an athermic handle and an insulated cover available upon request.
- Gauge for controlling pressure inside the double wall.
- Manual air escape valve for depressurising the air produced in the double wall during the heating process.
- Adjustable chromed bronze mixer with hot and cold water.
- Weight safety valve set to 0.5 bar.
- With a stainless steel supporting structure.
- Equipped with stainless steel support feet with an adjustable height and a manually emptied liner filter.
- AISI-304 exterior coating. Fine satin. Heat insulation guaranteed by high-density ceramic fibre plates."
- "- Indirect heating equipment: pressure control in the double wall through a safety valve set to 0.5 bar, a manual depression valve and a gauge."

POSSIBLE ACCESSORIES:

- ACCESSORIES LARGE CAP.

DIMENSIONS

X Width	2000	mm	X Gross width	2030	mm
Y Depth	900	mm	Y Gross depth	1010	mm
Z Height	850	mm	Z Gross height	1200	mm
Net Weight	340,0	kg	Gross Weight	420,0	kg
Net volume	1,530	m3	Gross volume	2,460	m3

ELECTRICITY TECHNICAL SPECIFICATIONS

Voltage	380V - 3N
Electric frequency	50Hz

GAS TECHNICAL SPECIFICATIONS

Gas type	LPG
Gas power	55,00 kW
Gas consumption	4,620 kg/h

CONNECTIONS TECHNICAL SPECIFICATIONS

Gas diameter 1	R 1/2"
Water inlet diameter	R=1/2"

















Catalogue

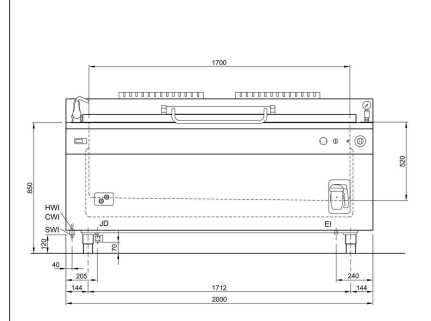
FOOD SERVICE

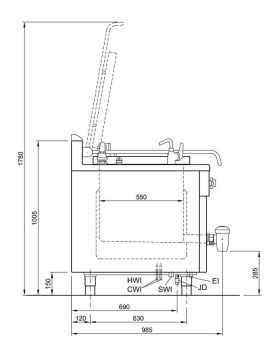
Capítulo COOKING

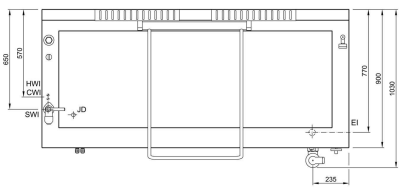
Modelo

MGNIG-400 LPG 50-60 Hz 380-415V 3N

19003084 22/11/2021







ALLACCIAMENTI - BRANCHEMENTS - CONNECTIONS HWI - ACQUA CALDA

HWI -	ACQUA CALDA					
	EAU CHAUDE		100 - 250 kP	a (1 - 2	,5 bar)	1/2" F
	HOT WATER					
CWI -	ACQUA FREDDA					
	EAU FROIDE		100 - 250 kP	a (1 - 2	,5 bar)	1/2" F
	COLD WATER					
SWI -	ACQUA ADDOLCITA - OPZIO	NALE				
	EAU DEMINERALISE - OPTIC	DNAL	100 - 250 kP	a (1 - 2	,5 bar)	3/4"M
	SOFTENED WATER - OPTIOI	NAL				
JD -	SCARICO INTERCAPEDINE					
	VIDANGE CHEMISE					3/8" F
	JACKET DRAIN					
EI -	CAVO ELETTRICO ST	TANDAF	RD - 380-415\	/ 3N	50-60Hz	36kW
	CABLE ELECTRIQUE	OPTIO	NAL - 380-41	5V 3	50-60Hz	36kW
	ELECTRIC CABLE	OPTIO	NAL - 220-24	0V 3	50-60Hz	36kW









