

## **DENOMINATION:**

Cylinrical tilting boiling pan directly heated with gas 100 L

#### **DESCRIPTION:**

"- Automatic tilting boiling pan with lateral loading columns. The tilting of the well eases the transfer of solid foods. This is the quickest and easiest way of cooking high quantities.

- Cooking well with an AISI-316 stainless steel bottom with a thickness of between 20/10 and 40/10, and an AISI-304 stainless steel double wall with thicknesses

of between 20/10 and 25/10. - 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.

- Stainless steel supporting structure with a thickness of 30/10 fitted on a frame.

- Fine satin AISI-304 exterior. Thermal insulation guaranteed by high-density ceramic fibre panels."

"- High-performance stainless-steel tubular burners.

- Manual piezoelectric ignition and pilot flame.

- Smoke extraction grille."

# **POSSIBLE ACCESSORIES :**

- ACCESSORIES LARGE CAP.

Catalogue FOOD SERVICE Chapter COOKING

# Specific model MCBG-100 LPG 50-60 Hz 380-415V 3N

19001283

16/11/2021

ΛŻ

<b>DIMENSIONS</b>				X Y <sup>L</sup>
X Width	1600	mm	X Gross width	1680 mm
Y Depth	970	mm	Y Gross depth	1060 mm
Z Height	1050	mm	Z Gross height	1470 mm
Net Weight	300,0	kg	Gross Weight	350,0 kg
Net volume	1,428	m3	Gross volume	2,618 m3

### ELECTRICITY TECHNICAL SPECIFICATIONS

0,500 kW						
230V - 1N						
50Hz						
LPG						
24,00 kW						
1,860 kg/h						
CONNECTIONS TECHNICAL SPECIFICATIONS						
5X1,5+T - 2 A						
R 3/4"						

(၀ိုင်္ခ)  $(\mathbb{M})$ (00 (\*) (스)

www.fagorprofessional.com





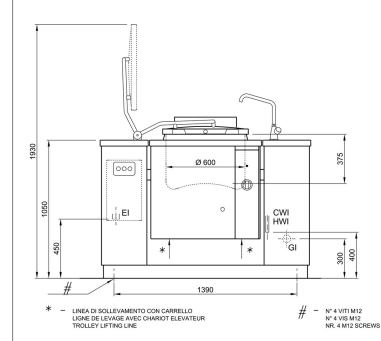
Catalogue FOOD SERVICE

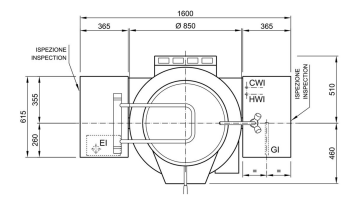
Capítulo COOKING

MCBG-100 LPG 50-60 Hz 380-415V 3N

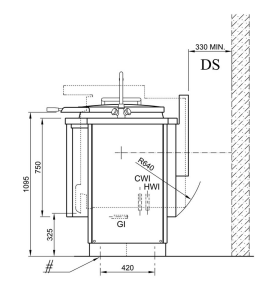
19001283

16/11/2021





()) ()) ())



ALLACCIAMENTI - BRANCHEMENTS - CONNECTIONS							
HWI -	ACQUA CALDA EAU CHAUDE HOT WATER		100 - 250 kPa	1-2,5 bar)	1/2" F		
CWI -	ACQUA FREDDA EAU FROIDE COLD WATER		100 - 250 kPa	1-2,5 bar)	1/2" F		
GI -	ARRIVO GAS ENTREE GAZ GAS INLET		24	KW 1/2" IS	SO 7/1 R1		
EI -	ARRIVO CAVI ELETTRICI ENTREE CABLE ELECTRIQUE ELECTRIC CORD ENTRY	(STANDARD) (OPTIONAL) (OPTIONAL) (OPTIONAL)	380-415V 3N 380-415V 3 220-230V 3 220-230V 1N	50-60Hz 50-60Hz	0,37kW 0,37kW 0,37kW 0,37kW		
DS -	DISTANZA DI SICUREZZA ESPACE DE SECURITE SAFETY CLEARANCE	(			.,		

www.fagorprofessional.com