



Catalogue
CATERING

Chapter
OVENS

Model
AG-101 LPG 230V 1N 50Hz

19010041

DIMENSIONS

	Article		Packed	
Lenght	898	mm	980	mm
Depth	987	mm	1055	mm
Height	1160	mm	1325	mm
Weight	168,000	kg	203,000	kg
Volume	0,991	m3	1,370	m3

ELECTRICITY

Electric power		1,20	kw
Voltage			230V -1N
Single-phase 230V wiring			2X1,5+T - 10 A
Frequency		50	hz

PLUMBING-WATER

Water consumption		30,00	l/hr
Pressure		Water Pres:200-400kPa(2-4bar)	

GAS

Power		18,00	kw
		15491,02	kcal/h
LPG Consumption		1,50	kg/h
Pressure		LPG G30/G31 28-30/37 mbar	

LEVEL SOUND

Certification EQNET-CE		62,00	db
		1312CN5757	

GAS ADVANCE OVEN, AG-101

High quality, fast cooking :

- Professional quality
- Easy to use and efficient
- Perfect results
- Affordable

Capacity for 10 1/1-GN trays.

Stainless steel burner with electronic control system with sparking plug ignition.

Frequency modulation for the convection burner.

Push-button and "Scrolling" controls.

5 cooking methods: Steam, Low-temperature steam, Regeneration, Combination and Convection (up to 300°C).

Preheating option.

Overnight cooking or low-temperature programme.

3 Speeds - 2 power ranges.

Cold-Down chamber cooling system.

"Auto-reverse" system to reverse fan rotation.

Electronic temperature probe.

Steam generator equipped with limescale detector.

Steam generator automatically empties every 24 hours of cooking.

Semi-automatic limescale removal system.

Error detection system. "Repair service" mode system.

IPX-5 protection.

Retractable shower.

Electrical connection: 230 V - 1+N - 1.2 KW.

Gas heating capacity: 15,480 Kcal/h. (18 kW).

Dimensions: 896 x 922 x 1,117 mm.

Optional elements:

- Structure for trays EB-101
- Structure for dishes EP-101
- Trolley for structure CP-101
- Supports SH-101

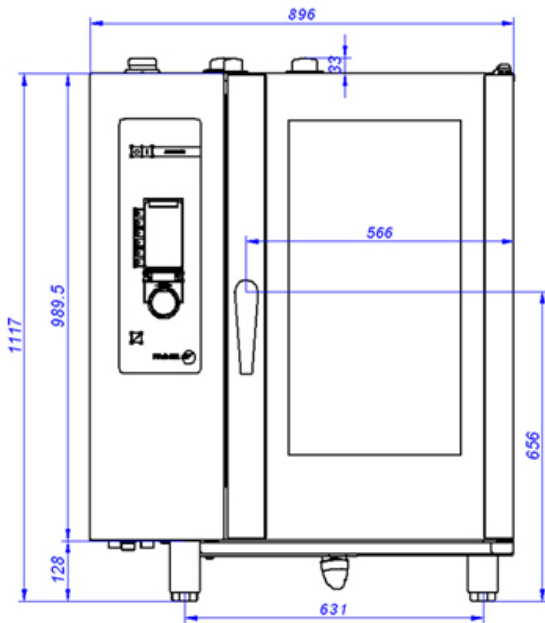


Catalogue
CATERING

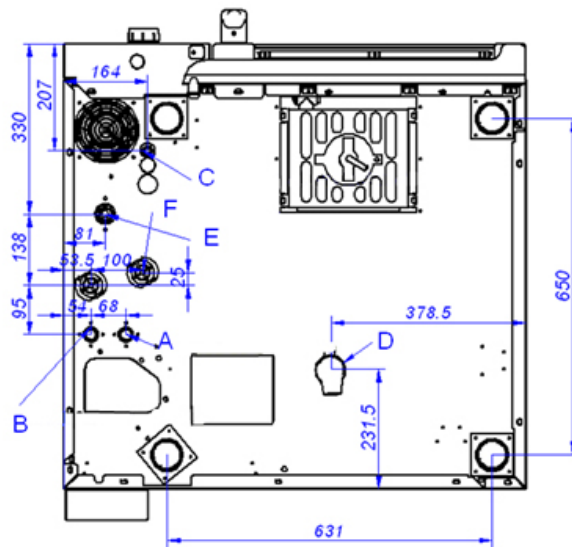
Chapter
OVENS

Model
AG-101 LPG 230V 1N 50Hz

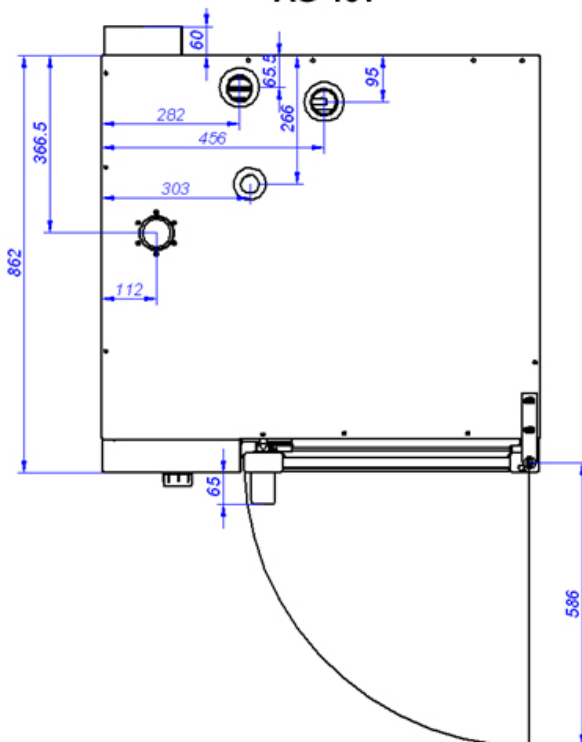
19010041



AG-101



VISTA DE LA BASE DESDE LA PARTE INFERIOR
VIEW FROM THE BOTTOM OF THE MACHINE



A: Entrada de agua blanda
B: Entrada de agua dura
D: Desagüe

C: Alimentación eléctrica

E: Entrada de gas

F: Entrada de aire

A: Soft water inlet
B: Water inlet
D: Drain

C: Electrical connection

E: Gas inlet

F: Air