



Catalogue
CATERING
Chapter
OVENS

Model
 ACG-201-C LPG 230V 1N 60Hz

19034324

24/01/2019

ADVANCE CONCEPT INJECTION COMBI OVEN, ACG-201 C

Technology made simple:

Easy to use
 efficient
 Simple
 perfect results

Capacity for 20 1/1-GN trays.
 Built-in structure for trays with incorporated loading trolley, CEB-201

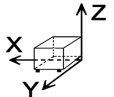
Stainless steel burner with electronic control system with sparking plug ignition.

Frequency modulation for the convection burner.
 Digital push-button controls and two "Scroll" buttons.
 4 Cooking methods: Steam, Combi, Regeneration and Convection (up to 300°C).
 Steam generated by injection in the cooking chamber.
 Multisensor core temperature probe.
 Preheating option.
 3 Speeds - 2 power ranges.
 Cold-Down chamber cooling system.
 "Auto-reverse" system to reverse fan rotation.
 Error detection system.
 Door with double glass.
 "Repair service" mode system.
 IPX5 Protection.
 AUTOMATIC CLEANING - Wash program for the cooking chamber.

Accessories in option:

Structure for dishes with incorporated Loading trolley CEP-201
 Thermal cover LTE-201
 External shower

DIMENSIONS



X Width	929 mm	X Gross width	1015 mm
Y Depth	964 mm	Y Gross depth	1100 mm
Z Height	1841 mm	Z Gross height	2080 mm
Net Weight	297,0 kg	Gross Weight	363,0 kg
Net volume	1,649 m3	Gross volume	2,322 m3

ELECTRICITY TECHNICAL SPECIFICATIONS

Electric power	2,400 kW
Heating power	36,00 kW
Voltage	230V - 1N
Amperage	10,4
Electric frequency	60Hz

GAS TECHNICAL SPECIFICATIONS

Gas type	LPG
Gas power	36,00 kW
Gas consumption	2,995 kg/h
Regulated	LPG G30/G31 28-30/37 mbar

WATER TECHNICAL SPECIFICATIONS

Water max consumption	30,00 L/h
Pressure	H2O: 200-400kPa(2-4bar)

OTHERS

Noise level	62,00 dB
-------------	----------



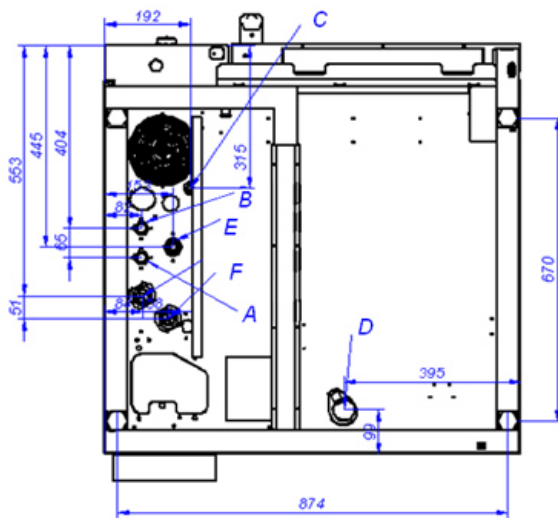
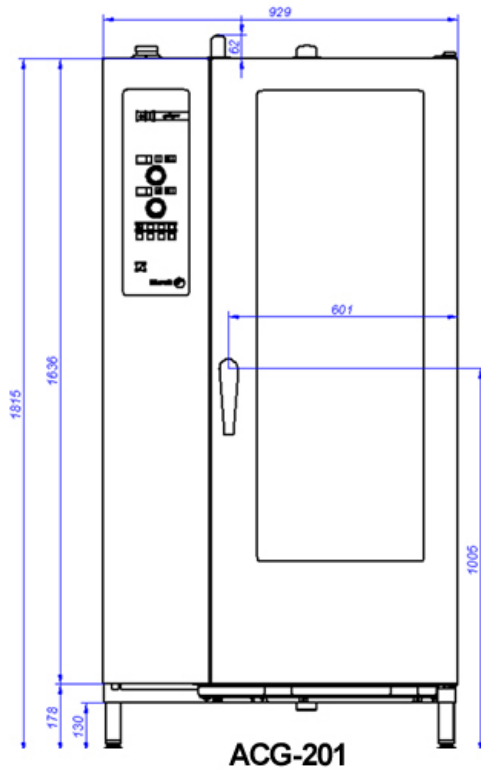
Catalogue
CATERING

Chapter
OVENS

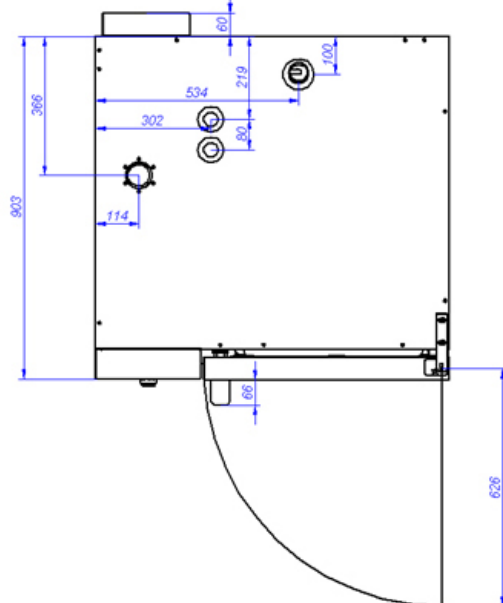
Model
ACG-201-C LPG 230V 1N 60Hz

19034324

24/01/2019



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