



Catalogue:

CATERING

Chapter: **OVENS**

Article:

ACG-201-C LPG 230V 1N 50Hz

Code: 19031191

	DIMENSIONS	AND	WEIGHTS
--	------------	-----	---------

		Net dimension	<u>Packed</u>
Length	mm	929,00	1.015,00
Depth	mm	964,00	1.070,00
Height	mm	1.841,00	2.145,00
Weight	kg	286,00	316,00
Volume	m3	1,65	2,33

ELECTRICITY 230V 50Hz

Power 2,40 kW

Connections 230 V. 1+N+T 2X1,5+T - 10 A

230 V. III+T 400 V. III+N+T

Power 36,00 kW

Gas type LPG

Consumption 3.81 kg/h

Pressure LPG G30/G31 28-30/37 mbar

WATER Consumption 30 lit/h

Pressure Water Pres:200-400kPa(2-4bar)

STEAM Not necessary

AIR Not necessary

REFRIGERATION

GAS

<u>LEVEL SOUND</u> 62,00 db

CERTIFICATES

Connections and diameters		
ELECTRICITY	YES	
DRAIN	1"	
SOFT WATER	3/4"	
COLD WATER	3/4"	
GAS	R.3/4"G	

DESCRIPTION

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.

5 Cooking methods: Steam, Combi, Regeneration, Delta and Convection (up to 300°C).

Steam generated by injection in the cooking chamber.

Electronic temperature core 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.

Electrical connection: 230 V - 1+N - 2.4 KW.

Gas heating capacity: 36 kW. Dimensions: 929 x 964 x 1.841 mm.

Accessories in option:

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









