



Catalogue **CATERING** 

Chapter

**OVENS** 

Model

AE-061 400/230V 3N/3 50/60Hz

19010984

24/01/2019

### ELECTRIC ADVANCE COMBI OVEN, AE-061

High quality, fast cooking:

Professional quality

- Easy to use and efficient
- Perfect results
- Affordable

Capacity for 6 1/1-GN trays.

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.

AUTOMATIC CLEANING - Wash program for the cooking chamber.

Retractable shower.

Quick door closing system. Double glass.

Accessories in option:

- Support SH-11
- Structure for trays EB-61 - Loading trolley CP-11
- Structure for dishes EP-61

## **DIMENSIONS**

Electric power



10,200 kW

X Width	898 mm	X Gross width	980	mm
Y Depth	867 mm	Y Gross depth	1001	mm
Z Height	846 mm	Z Gross height	1100	mm
Net Weight	130,0 kg	Gross Weight	160,0	kg
Net volume	0,659 m3	Gross volume	1,079	m3

# **ELECTRICITY TECHNICAL SPECIFICATIONS**

Heating power	9,00 kW
Voltage	400/230V - 3N/3
Amperage	18/28
Electric frequency	50/60Hz

### **WATER TECHNICAL SPECIFICATIONS**

Water max consumption	22,00 L/h
Pressure	H2O: 200-400kPa(2-4bar)

### **OTHERS**

Noise level 60,00 dB















Catalogue CATERING

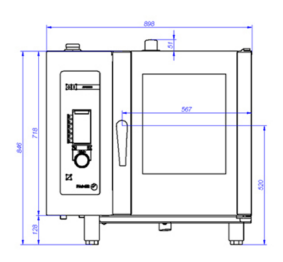
Chapter

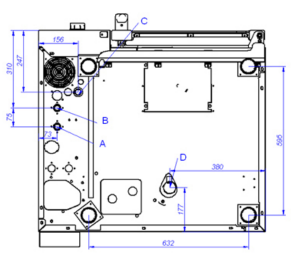
**OVENS** 

Model

AE-061 400/230V 3N/3 50/60Hz

19010984 24/01/2019





# AE-061

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
- A: Soft water inlet
- B: Water inlet
- D: Drain
- C: Electrical connection







