



Catalogue CATERING Chapter OVENS

Model

APE-201 400/230V 3N/3 50/60Hz

19011025

T

24/01/2019

ADVANCE PLUS OVEN, APE-201 Innovative technology in the kitchen : Professional quality	DIMENSIONS				X X
- Precision, excellence and perfect results	X Width	929	mm	X Gross width	1015 mm
Save time and money	Y Depth	964		Y Gross depth	1100 mm
Capacity for 20 1/1-GN trays. "Touch control" screen.	Z Height	1841	mm	Z Gross height	2080 mm
4 cooking methods: Steam, Adjustable Steam (Humidity control during cooking), Regeneration and Convection (up to 300°C).	Net Weight	306,0	kg	Gross Weight	374,0 kg
Preheating option. Fagor Easy cooking mode.	Net volume	1,649	m3	Gross volume	2,322 m3
Fagor Cooking, range of cooking programmes. Fagor Multi-Tray System, control cooking by tray. Delayed programming for: Cooking, Low-temperature cooking and Washing.	ELECTRICITY TECHNICAL SPECIFICATIONS				
Memory function: records the different cooking methods used.	Electric power				38,400 kW
3 Speeds - 2 power ranges. Cold-Down chamber cooling system.	Heating power 36,0				
"Auto-reverse" system to reverse fan rotation.	Voltage 40				400/230V - 3N/3
5 wash programmes. Multisensor temperature probe.	Amperage				63/101
PC management software: History, recipes. HACCP, manuals	Electric frequency				50/60Hz
HACCP cooking data recording system. Steam generator equipped with limescale detector.	WATER TECHNICAL SPECIFICATIONS				
Steam generator automatically empties every 24 hours of cooking.	Water max consumption				40,00 L/h
Semi-automatic limescale removal system. Error detection system.	Pressure H2				00-400kPa(2-4bar)
"Repair service" mode system. IPX-5 protection.					
Retractable shower. Built-in trolley and structure for trays.	OTHERS				
Power: 38.4 kW.	Noise level				60,00 dB

Accessories in option:

Thermal cover LT-201 - GN trays, grids, moulds...

Loading trolley for dishes CEP-201





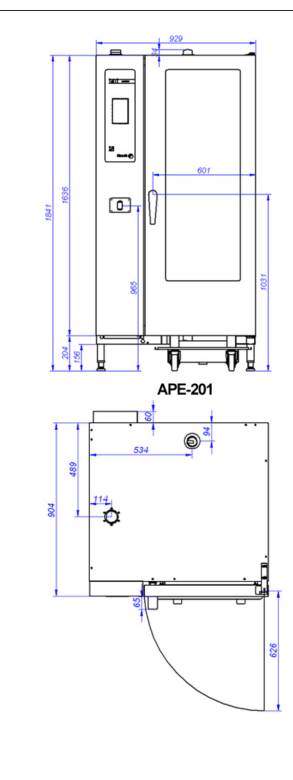
Catalogue CATERING

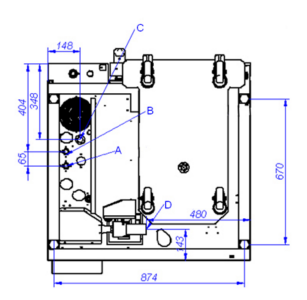
Chapter OVENS

Model APE-201 400/230V 3N/3 50/60Hz

19011025

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