



Gourmet 10T Classic

Electrical Supply

CODE: 925907620

Seats	80/160
Trays	10T GN 1/1
Outside dimension	715 L x 800 P x 1000 H mm
Tray distance	65 mm
Power	11 kW
Weight	90 Kg
Max temperature	270° C
Power supply	400 V ~ 3PH + N + PE 400 V ~ 2PH + N + PE 230 V ~ 3PH + PE 230 V ~ 1PH + N + PE 50-60 Hz

Equipment

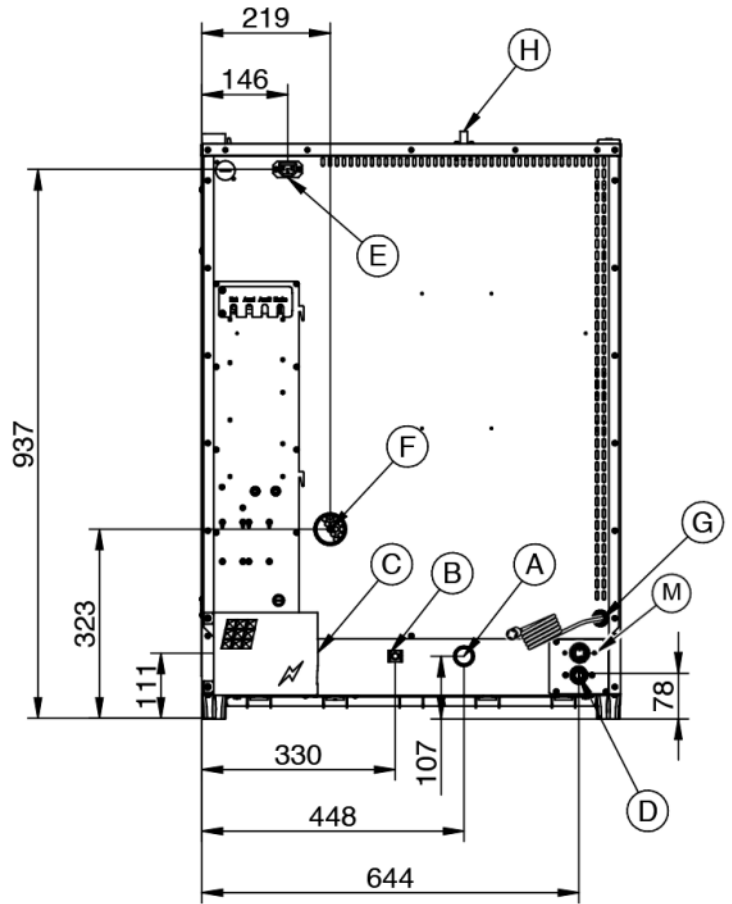
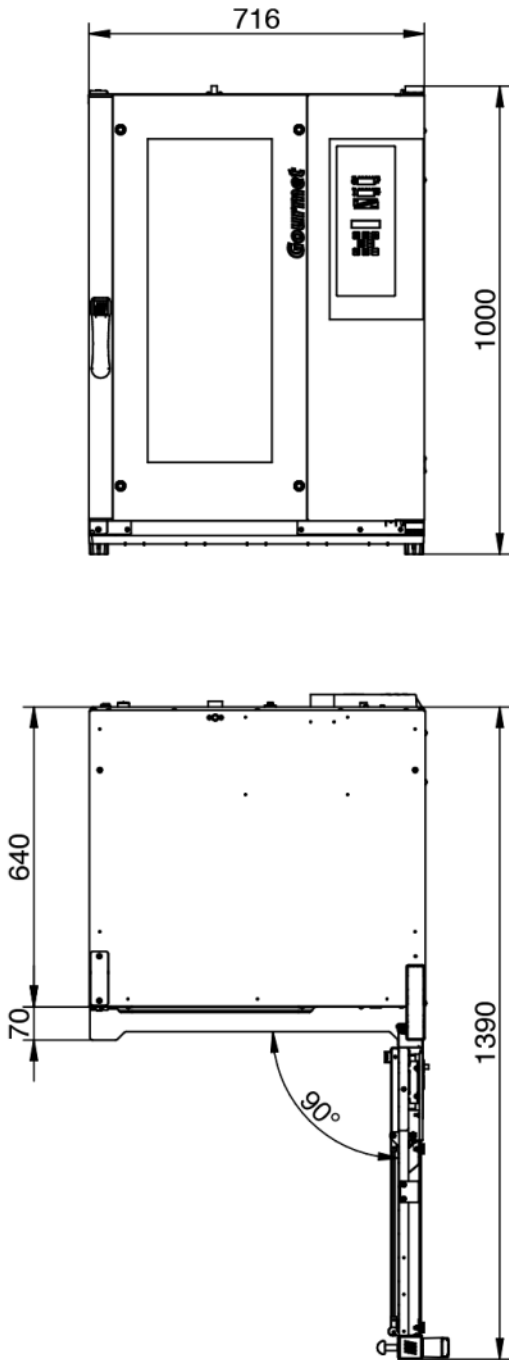
Led illumination	BakePOINT Multipoint core probe	BakeAIR multi-fan system
Double low emissive glass	High-performance thermal insulation	BakeCLEAN automatic washing system
Blue LED for chamber cleaning check	Water collection tray	Usable also with GN2/3 and GN1/2 trays
Core probe MultiBakePOINT	Five fan speeds and semi-static cooking	Nine cooking modes
Automatic chimney opening BakeDRY	Program blocking with password	Rounded baking chamber
Modularity	CE Certificate	Automatic control of dry/steam balance inside the chamber
Steam control in percentage BakeSTEAM	Automatic control of the cooking level and load	Multi-timer function for multiple and mixed cooking
Storage, viewing* and exportation of cooking data (haccp)	Customized programs mode	Manual mode
Preset programs mode	Automatic preheating	Cooling program
Delayed start programming	Delayed cooking programming	Pre-loaded and online cookbook
Automatic detection and errors report	Safety rinse	Overlap option
Openable inner glass for easy cleaning	Fan inversion, speed control and motor brake	Adaptive steam pressure and chamber saturation control

Options

Heart probe MultiBakePOINT	Fat collection BakeFAT	Left door opening
Data logger for USB connection		

Gourmet 10T Classic

Electrical Supply



Legend

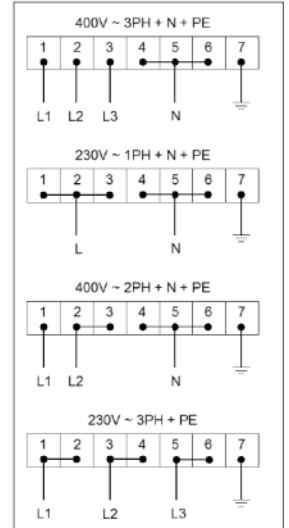
- A - Drain liquid Ø 30mm
- B - Equipotential terminal comb
- C - Electric supply
- D - Water inlet 3/4" steam
- E - Extracting hood supply
- F - Steam exhaust Ø 50mm

- G - Inlet for Clean and Care
- H - Depressurizer Ø 12mm
- M - Water inlet 3/4" washing

Gourmet 10T Classic

Electrical Supply

Supply and Connections



Packaging



Packing size:	790 L x 870 P x 1140 H mm
Net weight:	90 Kg
Gross weight:	104 Kg