

FE4M Countertop Convection Oven

Key features

- Precise temperature control for perfect results
 - Thermostatically controlled convection oven
- · Compatible with other standard kitchen equipment
 - Accommodates 1/1 GN sized trays & shelves
- · Efficient and high performing appliance
 - Fast heat up & recovery speeds up overall cooking times
- Easy to monitor cooking progress in oven
 - Glass panelled doors and internal LED light
- Wide oven temperature range of 50 260°C
 - Ideal to prepare a wide variety of food
- Full height solid tube cool-touch door handle
- Simple & easy to operate, nothing to go wrong
- Adds performance & capacity to any kitchen
 - Supplied with 13A plug & 1.8m cable so easy to install and can be located anywhere
 - Can be stacked for double the capacity
- Oven has 4 shelf positions with 4 shelves supplied
 - 80mm spacing between shelves
- · Double glazed oven door panel with removable internal pane
 - Greater heat retention and easy to clean
- · Audible alarm sounds when cooking program finished
 - Ensures food not left in oven too long and overcooks
- · Microswitch in door switches oven off if door open
 - Prevents unnecessary energy wastage
- Bevelled corners and removable oven racks
 - No dirt traps make the oven simple to clean

Accessories

- Oven shelf
- · Leg stand for single oven
- · Low level stand with stacking kit
- Adjustable castors (for stand)

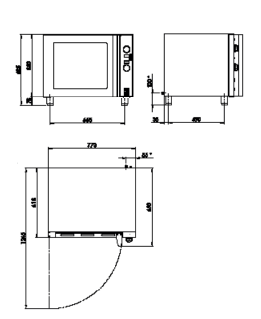
Similar Models

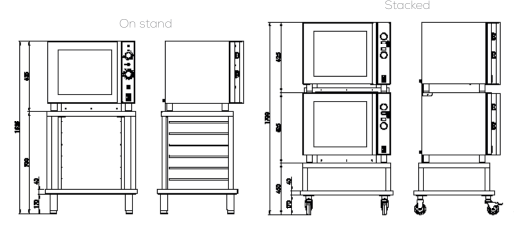
- FE4D 1/1 GN convection oven digital controls
- FE3D 2/3 GN convection oven digital controls
- FE2M 2/3 GN convection oven manual controls



Convection Ovens

Countertop Convection Oven





Measurements in mm

Specification details

Total rating (kW)	2.65
Electrical supply voltage	230V N~
Electrical current split (A)	L1: 11.5
Oven dimensions (w x d x h - mm)	545 x 370 x 405
Oven shelf (w x d - mm)	545 x 370
Gastronorm compatibility	1/1
Weight (kg)	48
Packed weight (kg)	59
Packed dimensions (w x d x h - mm)	850 x 750 x 800
GTIN number	5056466907396

Installation notes

Adequate ventilation must be provided to supply sufficient fresh air and to allow easy removal of any such products that may present a risk to health. Please consult current legislation for details that relate to specific locations.

Install unit on a level, fireproof surface in a well-lit position. If floor is made of a combustible material, local fire requirements must be checked to ensure compliance.

A clearance of 150mm should be observed between appliance and any combustible wall.



