





FALCON E3101P OTC ELECTRIC DOMINATOR PLUS SIX HOTPLATE OVEN RANGE

SPECIFICATION DETAILS	E3101P OTC
Electrical rating (kW)	18.4
Electrical supply voltage	400V 3N~
Minimum electrical supply 400V 3N~ (A)	32
Electrical current split (A)	L1: 24 L2: 24 L3: 28.3
Hotplate rating (kW)	2 x 6
Total oven element rating (kW)	6.4 (2 x 3.2)
Oven dimensions (w x d x h - mm)	700 x 535 x 430
Oven shelf (w x d - mm)	700 x 535
Gastronorm compatibility	2/1
Weight (kg)	157
Packed weight (kg)	175
Packed dimensions (w x d x h - mm)	1000 x 1000 x 1100

KEY FEATURES

- Pressed hob with six fast-heating circular hotplates Reduces heat up times and save energy
- Independently controlled hotplates Provides flexibility to che
- 2/1 compatible fan-assisted oven Even heating across the entire over chamber
- Oven features glass doors and light Monitor cooking progress without losing heat
- Full width, removable drip tray Easy to remove and keep clear
- Vitreous enamelled oven chamber Easy to clean and to keep clean
- Wide oven temperature range of 100 250°C Ideal to prepare a wide variety of food
- Twin oven doors with individual catches Retains heat within the over chamber
- Oven has 5 shelf positions and allows 2 shelf cooking Versatile, ideal for a wide range of menu items
- Low profile door handles Reduces intrusion into work space
- Laser-etched control icons Permanent, indelible marking

ACCESSORIES

- Fully integrated extended flue
- Splashplate and plateshelf (not for use with extended flue)
- Oven shelf
- · Factory fitted, adjustable castors
- Fixed installation kit

SIMILAR MODELS

- E3101 OTC 3HP fan-assisted oven range
- E3101 OTC 4HP fan-assisted oven range
- E3101 6HP oven range
- E3101 4HP oven range

INSTALLATION NOTE

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.





SPECIFICATIONS AND DIMENSIONS







