

# E2522 ELECTRIC CHIEFTAIN GRILL



## KEY FEATURES

- Twin heat control
  - no need to heat entire chamber during quiet periods
- Variable brander height
  - allows food to be cooked at a preferred position
- Supplied with aluminium brander, grid shelf and drip tray
  - as standard, no need to purchase as extras
- Double-cased, insulated body
  - aids heat retention within chamber
- Powerful infra-red burner system
  - fast initial heat up and recovery times
- Various mounting options available
  - Floor stand, wall bracket or bench legs

## MODELS and ACCESSORIES

### E2522 steakhouse grill

- Floor stand
- Wall bracket
- Bench legs
- Brander (*additional*)
- Grid shelf (*additional*)

## INSTALLATION NOTES

Adequate ventilation must be provided to supply sufficient fresh air for combustion 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, draught free position. If floor is made of a combustible material, local fire requirements must be checked to ensure compliance.

A clearance of 150mm between appliance and any combustible wall and a minimum vertical clearance of 1220mm above top edge of flue should be observed from any wall or object liable to damage from overheating. Minimum vertical clearance of 550mm in still air above flue top edge is necessary to ensure overlying surfaces do not overheat.

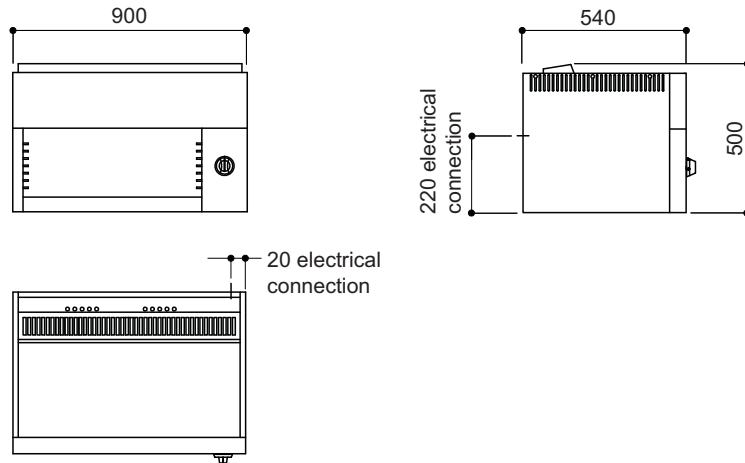
Minimum clearance of 400mm from any adjacent wall at RH side is needed to allow removal of panel for servicing. LH side will become very hot. Position to minimise risk of accidental touching. Unit can be also mounted upon non-combustible bench legs, floor stand or wall brackets, never directly upon a table top.





# E2522 ELECTRIC CHIEFTAIN GRILL

## MODEL DIMENSIONS (in mm)



## SPECIFICATION DETAILS

Electrical rating (kW)	7
Electrical supply voltage	400V 2N~ or 230V~
Amps per phase (A)	L1 - 15.2, L2 - 15.2
Required electrical supply (A)	32 (three phase)
Brander dimensions (mm)	660 x 410
Weight (kg)	77
Packed weight (kg)	85