

# CHIEFTAIN BRATT PANS

## E2962 and E2994 manual-tilt



E2962

### DESCRIPTION

600mm and 900mm wide models available.

Thermostatically controlled. Safety features include high temperature limit device to cut off power to elements if pan overheats. The pan is made of cast-iron to retain even temperature across the entire surface.

A tilt-switch to cut power if pan is moved even slightly from fully lowered position is also fitted as standard.

The tilting mechanism is operated by a turning handle that will raise and lower pan as required.

### FEATURES and BENEFITS

- Versatile cooking performance
  - *six different cooking activities can be achieved*
- Manual tilt via front located handle
  - *easy to operate*
- Robust cast iron pan
  - *Durable and excellent for even heat distribution*
- Precise temperature control
  - *accurate and sensitive operation*
- Auto-tilt models also available
  - *see specification for E2695 and G2995*

### VENTILATION

Adequate ventilation, whether natural or mechanical, must be provided to supply sufficient fresh air for combustion and to allow easy removal of such products that may present risk to health. Recommendations for ventilation of appliances are given in BS5440:2 and HVCA specification DW/172. For multiple installations, requirements for individual appliances should be added together. Installation of any such system must be completed in accordance with local and/or national regulations that apply at time of commissioning

### OPTIONAL ACCESSORIES

- 2/3 gastronorm compatible cradle (G2962)
- 1/1 gastronorm compatible cradle (G2994)

### SITING

The appliance must be installed on a firm, level floor in a well lit position.

If levelling is necessary this is effected by adjusting the feet.

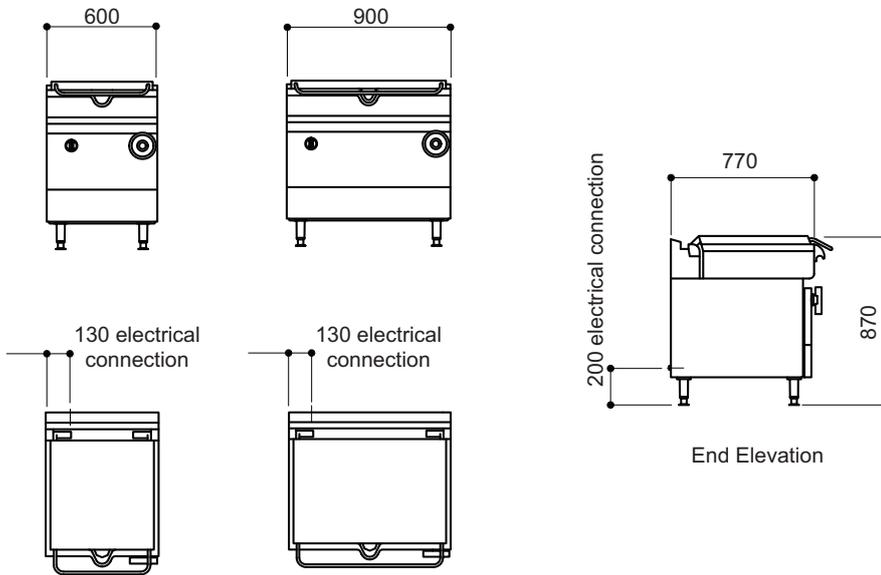




# CHIEFTAIN BRATT PANS

E2962 and E2994 manual-tilt

## MODEL DIMENSIONS (in mm)



## SPECIFICATION DETAILS

	<b>E2962</b>	<b>E2994</b>
Oil capacity (litres)	14	21
Electrical rating (kW)	5.88	8.82
Electrical supply voltage	230V N~ or 400V 2N~	230V N~ or 400V 3N~
Amps per phase (A)	L1 - 12.8, L2 - 12.8	L1 - 12.8, L2 - 12.8, L3 - 12.8
Weight (kg)	123	165
Packed weight (kg)	130	172