

# INFINITY FRYERS



## KEY FEATURES

- Choice of control system
  - *manual or programmable models*
- Pre-mix burner system
  - *reduces energy consumption and running costs*
- Unique pan design requires just 16 litres of oil
  - *easy to clean, saves money on oil*
- In-built filtration
  - *extends oil life and offers increased safety to users*
- Pan cover
  - *included as standard*
- Feet at front, castors at rear
  - *couples excellent stability with mobility*

## MODELS and ACCESSORIES

**G2844F** Fryer with manual controls

**G2845F** Fryer with programmable controls

## 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.

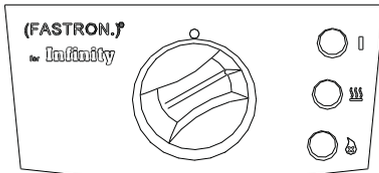
A clearance of 150mm should be observed between appliance and any combustible wall.





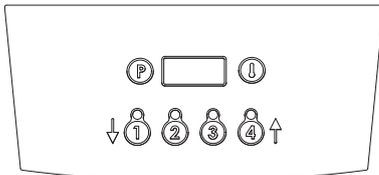
# INFINITY FRYERS

## MODEL DIMENSIONS (in mm)



**G2845F**

- Improved reliability
- Improved temperature accuracy
- Dedicated end stop location reduces operator error



**G2844F**

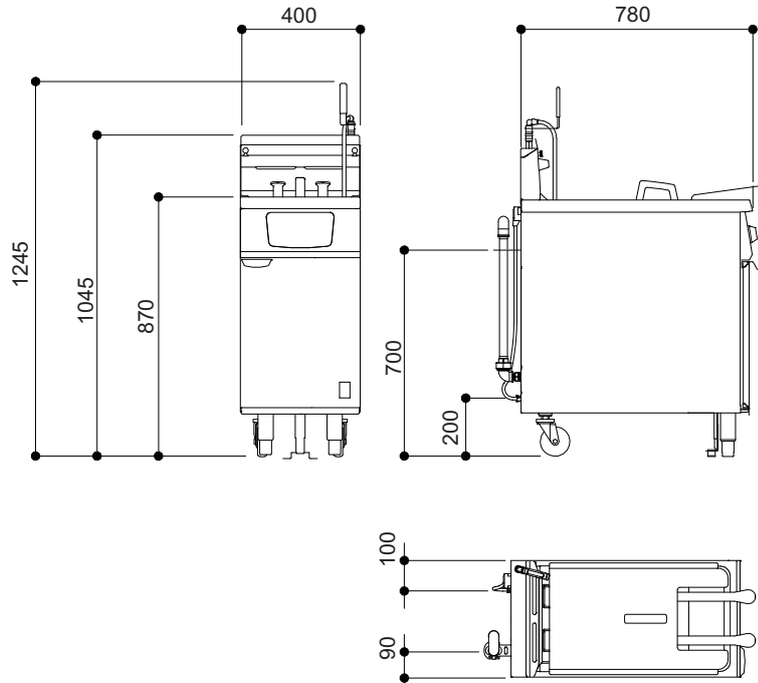
- User friendly, programmable button controller
- Improved flexibility due to increased program options
- Improved temperature accuracy
- Customer can make specific settings
- Improved control of cooking cycle

**Notes:**

\* denotes gross rating value

\*\* denotes pre-blanching, chilled 15mm size.

Recommended load - 1.5kg per basket.



## SPECIFICATION DETAILS

	<b>G2844F</b>	<b>G2845F</b>
Total rating * (natural and propane - kW)	24.2	24.2
Total rating * (natural and propane - btu/hr)	82,500	82,500
Electrical rating (kW)	0.32	0.32
Electrical supply voltage	230V~	230V~
Electrical current split (amps)	1.37	1.37
Inlet size (natural and propane)	3/4" BSP	3/4" BSP
Flow rate - natural (m <sup>3</sup> /hr)	2.33	2.33
Flow rate - propane (kg/hr)	1.71	1.71
Inlet pressure (natural and propane - mbar)	20 / 37	20 / 37
Oil capacity (litres)	16	16
Hourly chip output ** (kg)	50	50
Weight (kg)	94	94
Packed weight (kg)	100	100

