

G2845F Single Pan Fryer with Filtration

Key features

- · High efficiency pre-mix burner system
 - Quick heat up and instant recovery times
 - Reduces energy consumption and running costs
- · Automatic two-stage filtration built in
 - Increases oil longevity and maintains quality
- Stainless steel hob with mild steel pan
 - Robust construction to withstand busy demands
- Temperature range between 140 190°C
 - Variable, precise control
- Unique pan design requires just 16 litres of oil
- Easy to clean as well as being energy efficient and saves money on oil
- Manual controls
 - Easy and straightforward to use
- Electric ignition to burner
 - Quick and easy lighting
- Fast-acting safety thermostat
 - Power cut to unit if oil overheats
- Supplied with fish grid, basket and lid
 - Everything you need to start frying
- Supplied with drain bucket, strainer and filter
 - Essential parts of the filtration process

Accessories

Sidescreens

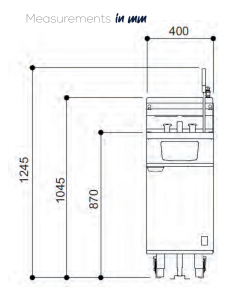
Similar Models

- G401F Single pan, twin basket gas fryer with filtration
- G3840F Single pan, twin pan gas fryer with filtration
- G2844F Single pan, twin basket programmable fryer

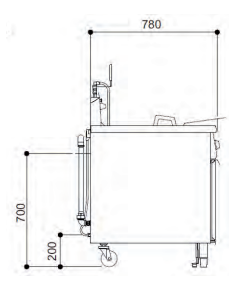


G2845F

Single Pan Fryer with Filtration







Unit supplied with 2m main cable

Specification details

| Total rating (natural and propane - kW - Nett) | 22 | |
|---|-------------------|---|
| Total rating (natural and propane - btu/hr - gross) | 82,500 | |
| Electrical supply voltage | 230V N~ | |
| Inlet size (natural and propane) | 3/4" BSP | |
| Flow rate - natural (m³/hr) | 2.33 | |
| Flow rate - propane (kg/hr) | 1.71 | |
| Inlet pressure (natural and propane - mbar) | 20 / 37 | |
| Operating pressure (natural and propane - mbar) | 15 / 37 | |
| Oil capacity (litres) | 16 | |
| Hourly chip output (kg) | 50 | |
| Weight (kg) | 94 | |
| Packed weight (kg) | 103 | |
| Packed dimensions (w x d x h - mm) | 450 x 1000 x 1300 | |
| GTIN numbers | Nat Gas LPC | G |

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.

