

Key features

- · Energy efficient, high performance burner
 - Quick heat up and recovery times
- Stainless steel hob with mild steel pan
 - Robust construction to withstand busy demands
- Temperature range between 140 190°C
 - Variable, precise control
- · Sediment collection zone
 - Keeps all cleaner for longer
- · 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
 - Easy decanting of oil when cleaning / changing
- · Laser-etched control icons
 - Permanent, indelible markings

Accessories

- Sidescreens
- · Factory fitted, adjustable castors
- · Fixed installation kit

Similar Models

- G3840F Single pan, twin basket fryer with filtration
- G3840 Single pan, twin basket fryer with filtration
- · G3860 Single pan, twin basket fryer
- E3840 Single pan, twin basket electric fryer

FRYER MNGEL

The unique *Falcon Fryer Angel* safety system prevents fryer fires, making it a must-have for any commercial kitchen.

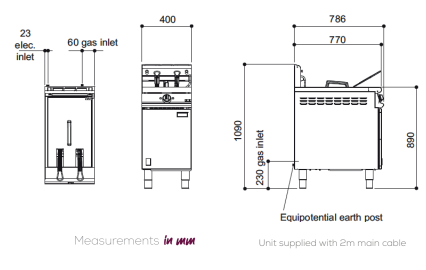
The most common causes of fryer fire occur when oil levels are too low during cooking or when the appliance is switched on without the operator checking to see if there is enough oil in the pan. The *Falcon Fryer Angel* eradicates this by simply cutting power to the unit if the oil level is not at a sufficiently high level.

The Falcon Fryer Angel - making your kitchen safer!

Patent applied for, Patent Application No. 2002725.6 (UK), PCT/GB2020/050462 (International)



Single Pan, Twin Basket Fryer



Unit on castors is the same hob height

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.

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)			1.57
Inlet pressure (natural and propane - mbar)			20 / 37
Operating pressure (natural and propane - mbar)			14 / 34.6
Oil capacity (litres)			18
Hourly chip output (kg)			34
Weight (kg)			83
Packed weight (kg)			94
Packed dimensions (w x d x h - mm)			450 x 1000 x 1300
GTIN numbers			
Nat Gas (feet)	Nat Gas (castors)	LPG (feet)	LPG (castors)
5056466906993	5056466907013	5056466907006	5056466907020