



Opus 800

PRODUCT OPTIONS AND ACCESSORIES

- CH01 CATERFLEX HOSE 1/2" 1 METRE
- CH02 CATERFLEX HOSE 1/2" 1.5 METRE
- OF1 Oil filter kit - size 1
- LK02 OPUS 350 LEG KIT
- OA8955 SPLASHGUARD FRYERS - OPUS 800

PRODUCT FEATURES

- Accurate thermostatic control up to 190°C for consistent results and safe operation
- Convenient piezo ignition
- Externally fired heating gives easy access for cleaning tanks

Fry delicious food accurately with this Opus 800 Single-Tank Free Standing Single-Tank Gas Fryer which comes with an accurate thermostatic control for consistent results and safe operation. The fryer is ideal for a variety of busy commercial kitchens, whether it's a large pub or a restaurant. Featuring convenient piezo ignition, the fryer has externally fired heating which allows for easy access for cleaning the tanks.

A/A FILE NUMBER:

ITEM NUMBER:

WEIGHTS & DIMENSIONS

Width	300 mm
Depth	815 mil
Height	1020 mm
Weight	70 kg

SHIPPING DETAILS

Ship Width	85 cm
Ship Depth	815 cm
Ship Height	122 cm
Ship Weight	77 kg
Ship Method	LTL Common Carrier
Shipping Package Type	Pieces
Shipping Origin Zip Code	LN6 3QZ, UNITED KINGDOM
Quick Ship Product	No

PRODUCT CERTIFICATIONS



ENERGY SPECS

Primary Energy Type	Gas	Gas Inlet Size	0.5 in
Electrical Kilowatts	16 kW	Gas Inlet Pressure Required	37 mBar
Number of Electrical Conductor Wires	1	Gas Consumption at Max Use Per Hour	1.14 m ³
Dedicated Circuit Required	Yes	Total Heat Input at Max Use	16 kW, 54594 BTU per hour
Gas Type	Propane		
Gas Total BTUs	54594 BTU		

ADDITIONAL SPECIFICATIONS

Auto Oil Top-Off	No	Number of Burners	2
Basket Lift Type	Not Applicable	Number of Vats (batteries)	1
Construction Materials	Stainless Steel	Total Oil Capacity (volume)	14 l
Control Type	Mechanical	Oil Reclamation	No
Food Production Rate	22kg chips - 12mm [frozen], 32kg chips - 12mm [chilled] per hour	Oil Temperature Control	Mechanical
Fryer Type	Open Pot	Pumped Oil Filtration	No
Integrated Filtration	No	Vat 1 Oil Capacity (volume)	14 l
Number of Baskets	1	Ventless Cooking Technology	No
		Split Pot	No
		Temperature Maximum	190 °C

BIDDING SPECIFICATIONS (SHORT FORM SPECS)

Bidding Specifications Not Available.

TECHNICAL DRAWING

