



SILVERLINK 600

PRODUCT OPTIONS AND ACCESSORIES

- BA96 BASKET SPUN DFSMALL

PRODUCT FEATURES

- Single tank fryer delivering 26kg of chips an hour, perfect for pubs, restaurants and care homes
- Front mounted controls for safety
- Hinged elements to give easy access during cleaning
- Cool zone collects cooking debris - gives cleaner cooking results and saves money by prolonging the life of the oil
- Thermostatically controlled to give accurate cooking temperatures throughout cooking. Flame failure device and top temperature cut out ensures safe operation.
- Fully moulded 304 stainless steel tank and heavy duty nickel plated baskets for the most demanding of operations
- Front drain off tap for easy removal of cooking oil

WEIGHTS & DIMENSIONS

Width	300 mil
Depth	632 mil
Height	980 mil
Weight	25.9 kg

SHIPPING DETAILS

Ship Width	114 cm
Ship Depth	75 cm
Ship Height	53 cm
Ship Weight	28.49 kg
Number of Shipment Parcels	1
Ship Method	Small Parcel (FedEx, UPS, DHL)
Shipping Package Type	Pieces
Shipping Origin Zip Code	LN6 3QZ, UNITED KINGDOM
Quick Ship Product	No

PRODUCT CERTIFICATIONS



ENERGY SPECS

Primary Energy Type	Electric
Electrical Amps Per Conductor	Single Phase 26.1/Three Phase L1=13.0; L2=13.0; L3=N/
Electrical Total Amperage	26.1 A
Electrical Volts	230-400V
Electrical Total Wattage	6000 W
Electrical Kilowatts	6 kW

Electrical Plug Type	Hardwired
Number of Electrical Plugs	1
Electrical Connection Type	Direct Hardwired
Number of Electrical Conductor Wires	1
Dedicated Circuit Required	No
Electrical Remarks	Single, Three

ADDITIONAL SPECIFICATIONS

Auto Oil Top-Off	No
Basket Lift Type	Not Applicable
Construction Materials	Stainless Steel
Control Type	Rotary Control Knob
Food Production Rate	18kg chips -12mm [frozen], 26kg chips - 12mm [chilled] per hour
Fryer Type	Open Pot
Integrated Filtration	No

Number of Baskets	1
Number of Vats (batteries)	1
Total Oil Capacity (volume)	9 l
Oil Reclamation	No
Oil Temperature Control	Mechanical
Pumped Oil Filtration	No
Vat 1 Oil Capacity (volume)	9 l
Ventless Cooking Technology	No
Split Pot	No
Temperature Maximum	190 °C

BIDDING SPECIFICATIONS

Bidding Specifications Not Available.

TECHNICAL DRAWING

