

LINCAT SILVERLINK ELECTRIC COUNTER-TOP TWIN TANK FRYER - 2 BASKETS - W 600 MM - 2 X 6.0 KW

MODEL: DF612



Fry perfectly crispy and fluffy chips every time with the powerful Silverlink 600 Electric Twin Tank Counter Top Fryer. Twice the tanks means twice the power with this fryer, which is capable of delivering 52kg of chips per hour. Not to mention the greater cooking versatility that twin tanks provide. It's ideal for mobile operations as well as cafes, pubs and restaurants. The fryer features an innovative deep cool zone, which collects cooking debris to prolong the life of the oil and therefore save you money. Sturdy stainless steel means it's built to last, hinged elements give easy access during cleaning, and you're in control via the accurate thermostat throughout the entire cooking process.

SILVERLINK 600

PRODUCT OPTIONS AND ACCESSORIES

- BA96 BASKET SPUN DESMALL
- CC6 Lincat Silverlink 600 Free-standing Ambient Open-Top Pedestal with Doors - W 600 mm
- CN6 Lincat Silverlink 600 Free-standing Ambient Open-Top Pedestal without Doors - W 600 mm
- SLS6 Lincat Silverlink 600 Free-standing Floor Stand for units W 600 mm
- HC6 Lincat Silverlink 600 Free-standing Heated Open-Top Pedestal with Doors - W 600 mm - 0.5 kW
- HCL6 Lincat Silverlink 600 Free-standing Heated Pedestal with Legs and Doors - W 600 mm - 0.5 kW

PRODUCT FEATURES

- Two independently operated fryer tanks for greater versatility, increased power delivers 52kg of chips per hour
- 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. Fail-safe 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







LINCAT SILVERLINK ELECTRIC COUNTER-TOP TWIN TANK FRYER - 2 BASKETS - W 600 MM - 2 X 6.0 KW

MODEL: DF612

| WEIGHTS & DIMENSIONS | |
|----------------------|---------|
| Width | 600 mil |
| Depth | 632 mil |
| Height | 330 mil |
| Weight | 25 kg |

| SHIPPING DETAILS | |
|----------------------------|-------------------------|
| Ship Width | 70 cm |
| Ship Depth | 70 cm |
| Ship Height | 49.5 cm |
| Ship Weight | 27.5 kg |
| Number of Shipment Parcels | 1 |
| Shipping Origin Zip Code | LN6 3QZ, UNITED KINGDOM |
| Quick Ship Product | No |
| Returnable Item | No |

PRODUCT CERTIFICATIONS



| ENERGY SPECS | |
|----------------------------|---|
| Primary Energy Source Type | Electricity |
| Electrical Amps | Single Phase 2 x 26.0/ Three Phase L1=2 x 13.0; L2=2 x 13.0; L3=N/ A |
| Electrical Voltage | 230 volts/ 400 volts |
| Electrical Watts | 12000 |
| Electrical Phase | Single, Three |

| Kilowatts | 18 kW |
|--------------------------------------|------------------|
| Number of Electrical Conductor Wires | 2 |
| Electrical Connection Type | Direct Hardwired |
| Electrical Plug Type | Hardwired |
| Number of Electrical Plugs | 2 |
| Energy Saving | No |

| No |
|---|
| Not Applicable |
| Rotary Control Knob |
| 36kg chips - 12mm [frozen], 52kg chips - 12mm [chilled] per hour |
| Open Pot |
| No |
| 2 |
| Not Applicable |
| |

| Number of Vats (batteries) | 1 |
|-----------------------------|------------|
| Total Oil Capacity (volume) | 18 |
| Oil Reclamation | No |
| Oil Temperature Control | Mechanical |
| Pumped Oil Filtration | No |
| Split Pot | Yes |
| Temperature Maximum | 190 °C |
| Temperature Minimum | 130 °C |
| Vat 1 Oil Capacity (volume) | 91 |
| Vat 2 Oil Capacity (volume) | 91 |

Lincat reserves the right to modify specifications or discontinue models without incurring obligation. Dimensions nominal.

Document Auto-Generated January 23, 2024





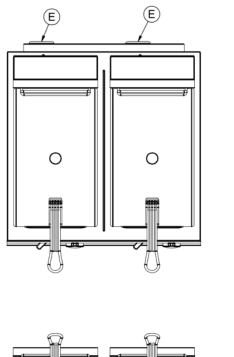


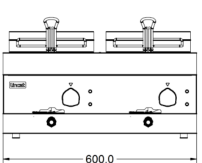
MODEL: DF612

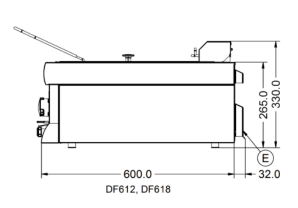
BIDDING SPECIFICATIONS

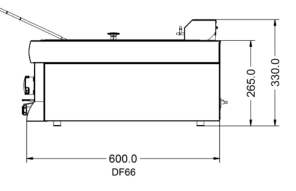
Bidding Specifications Not Available.

TECHNICAL DRAWING









Lincat reserves the right to modify specifications or discontinue models without incurring obligation. Dimensions nominal.

Document Auto-Generated January 23, 2024