Lincat frifri





LSF - Lynx 400 Electric Counter-top Slimline Standby Fryer - Single Tank - 1 Basket - W 184 mm - 2.5 kW

- Small footprint for where space is at a premium or great as a standby fryer for specialist applications
- Removable control head to aid easy cleaning and maintenance
- Thermostatically controlled to give better and more consistent cooking results
- Safety thermostat to prevent overheat

The 2.5kW Lynx 400 Slimline Electric Counter Top Fryer is designed to plug in and play, which means that you'll be producing perfect fried chips in no time at all.

- Removable stainless steel tank and batter plate for easy cleaning
- Ocomes with batter plate to allow open frying
- Nickel plated baskets for easy cleaning
- Plug and play for an easy installation

Specifications

Summary		Power and Performance	
Range Name Power Type Unit Type Available in UK Only	Lynx 400 Electric Counter-top No	Total Power kW Temperature Range °C IP Rating Temperature Control	2.5 130 - 190 IP23 Mechanical
UK Warranty Export Warranty GTIN Code	2 Years Parts and Labour Warranty Contact your local dealer 5056105101017		
Key Specifications		Weights and Dimensions	
Capacity Litres Number of Baskets Number of Tanks Gravity Filtration Pumped Filtration	2.5 1 1 No No	Unit Height (External) mm Unit Width (External) mm Unit Depth (External) mm Net Weight Kg	315 184 417 6
Supply Connections		Shipping	
Requires Installation Requires Electrical Supply UK 3 Pin Plug Requires Hardwiring Electrical Supply Rating Watts	No Yes No 2,500	Packed Weight Kg Packed Height cm Packed Width cm Packed Depth cm	7.8 42 48 38

Technical Picture

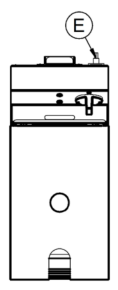
Single Phase Amps

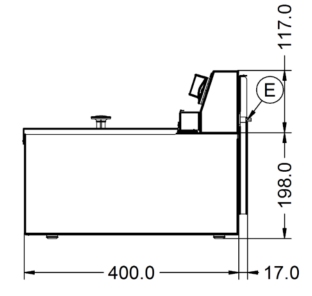
Single Phase Voltage

10.8

230









Lincat frifri

Lincat Limited

Whisby Road, Lincoln, LN6 30Z,

United Kingdom

Company No: 2175448

A member company of



Customer Care

Tel: +44 1522 875500

Email: care@lincat.co.uk

Export Customers

Tel: +44 1522 503250 Email: export@lincat.co.uk

Opening Hours

Monday – Friday: 8.30am – 5pm

LYNX 400

Product Code: LSF