





0E8108 - Lincat Opus 800 Electric Free-standing Single Tank Fryer - 2 Baskets - W 600 mm -22.0 kW

An accurate Opus 800 Single-Tank Free Standing Electric Fryer which comes with a precise thermostatic control that enables you to control up to 190°C.

Accurate thermostatic control up to 190°C for consistent results and safe operation

Base model with oil drainage through the body of

			4.0	
Sn	ecit	пса	tio	ns

Summary		Power and Performance	
Brand	Lincat	Total Power kW	22.0
Range	Opus 800	Temperature Range °C	90-190
Power Type	Electric	IP Rating	IP24
Unit Type	Free-standing	Temperature Control	Mechanical
Available in UK Only	No		
UK Warranty	2 Years Parts and Labour Warranty		
Export Warranty	Contact your local dealer		
GTIN	5056105102922		

Key Specifications		Capacity	
Number of Baskets	2	Product Output per Hour	50.2kg chips - 12mm [frozen], 65.5kg
Number of Tanks	1		chips - 12mm
Gravity Filtration	No	Capacity Litres	36.5
Pumped Filtration	No		
Drain Location	Through the body		

Weights and Dimensions		Supply Connections	
Unit Height (External) mm	1020	Requires Installation	Yes
Unit Width (External) mm	600	Requires Electrical Supply	Yes
Unit Depth (External) mm	800	UK 3 Pin Plug	No
Net Weight Kg	95.8	Requires Hardwiring	Yes
		Electrical Supply Rating Watts	22,000
		Three Phase Amps	L1/L2/L3= 31.8 [1 cab]; L1/L2/L3= 2 x 15.9 [2 cab]
		Three Phase Voltage	400

## Shipping

Packed Weight Kg Packed Height cm	105.38
Packed Width cm	70
Packed Depth cm	85

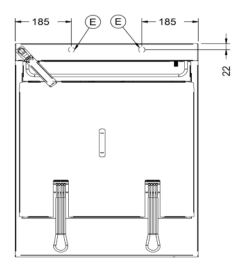
### **Available Accessories**

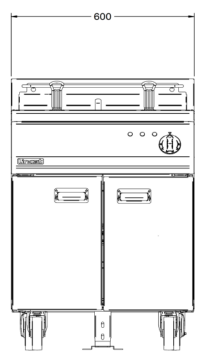
BA83	BASKET SMALL
LK02	OPUS 350 LEG KIT
OA8954	SPLASHGUARD FOR OPUS 800 ELECTRIC FRYERS
OF2	Oil filter kit - size 2

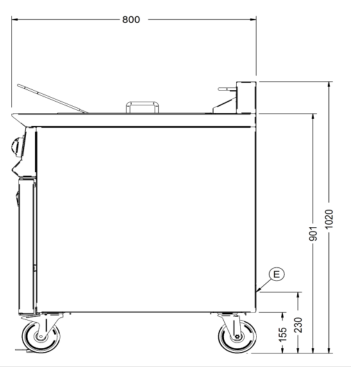




# **Technical Picture**









#### **Lincat Limited**

Whisby Road,

Lincoln, LN6 3QZ,

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 875536

Email: export@lincat.co.uk

#### **Opening Hours**

Monday – Friday:

8.30am - 5pm