66 Jersey Street,Manchester, M4 6JW, UK | VAT: GB606624256 sales@easyequipment.com / 0333 3443 979

Lincat J5 12 Litre Gas Single Tank Fryer With 1 Basket

Code: J5

View Product



50% OFF Sale £4.033.00

£2,015.99 / exc vat

£2,419.19 / inc vat

Select Shipping Method

- Next Working Day delivery - £49.99 + £49.99 - 3 Working

Days delivery

Notes:

- Please check door entry sizes before ordering.
- Delivery is made to kerbside only.
- Drivers do not unpack or position goods.
- A 25% restocking charge will apply for all returned goods.

The J5 is part of Lincat's Silverlink 600 range which meets the needs of every modern, busy catering establishment.

This fryer has a millivolt control system which doesn't need an electrical connection. With a finned heat exchange system and a thermostatic control it ensures accurate oil temperature control meaning you get consistently perfect results every time. Safety features include top temperature cut-out to prevent overheating of the oil and flame failure device. Deep cool zone collects cooking debris - this gives cleaner cooking results and prolongs oil life, saving you money and heavy duty double nickel plated spun wire baskets, batter plates and stainless steel lids supplied as standard.

C:	70
J	4 5

Unit	Height	Width	Depth
Mm	1065	300	600
Cm	106.5	30	60
Inches (approx)	41	11	23

- Thermostatic control ensures accurate oil temperature control & consistently perfect results
- Safety features include top temperature cut-out to prevent overheating of oil & flame failure device
- Deep cool zone collects cooking debris this gives cleaner cooking results & prolongs oil life
- Convenient pilot flame operation with piezo ignition
- Heavy duty double nickel plated spun wire baskets, batter plates & stainless steel lids supplied as standard

• Dimensions: W300 x D600 x H1065 - 1100mm

• Chips Per Hour: Frozen - 18kg, Chilled - 23kg

Power: 11.4kwOil capacity: 12LWeight: 34kg

· Height adjustable legs

Power Type : 3449Power Supply : 697Material : Stainless Steel

· Capacity: 12 litres