



OE7505 - Lincat Phoenix Electric Free-standing Atmospheric Steamer - W 630 mm - 9.0 kW

- Perfect solution for volume production of healthy steamed food
- Ideal for steaming vegetables, puddings, rice, ham, fish and a range of other foods.
- Generous capacity 6 x 1/1GN

The Phoenix Atmospheric Steamer has a generous capacity of 6 x 1/1GN, which is ideal for steaming vegetables, rice, fish and other foods.

- Six shelf positions and removable shelf supports for maximum versatility
- 304 grade stainless steel oven interior for long service life
- Thermostatic control and boil dry protection for trouble free operation

Specifications

Summary		Power and Performance	
Brand Range Power Type Unit Type Available in UK Only UK Warranty Export Warranty GTIN	Lincat Phoenix Electric Free-standing No 2 Years Parts and Labour Warranty Contact your local dealer 5056105109785	Total Power kW IP Rating Temperature Control Oven Rating kW	9 IP24 Mechanical 9
Key Specifications		Capacity	
Number of Shelves included Number of Shelf Positions	6	Gastronorm Capacity	6 x GN1/1
Weights and Dimensions		Supply Connections	
Unit Height (External) mm Unit Width (External) mm Unit Depth (External) mm Height (Internal) mm Width (Internal) mm Depth (Internal) mm Shelf Dimensions Width mm Shelf Dimensions Depth mm Net Weight Kg	1620 630 820 680 520 500 510 500 110	Requires Installation Requires Electrical Supply UK 3 Pin Plug Requires Hardwiring Electrical Supply Rating Watts Single Phase Amps Single Phase Voltage Three Phase Amps Three Phase Voltage Water Connection Pressure Bar Water Connection	Yes Yes No Yes 9,000 39.1 230 L1=13.0; L2=13.0; L3=13.0 400 0.2-10.0 15 mm

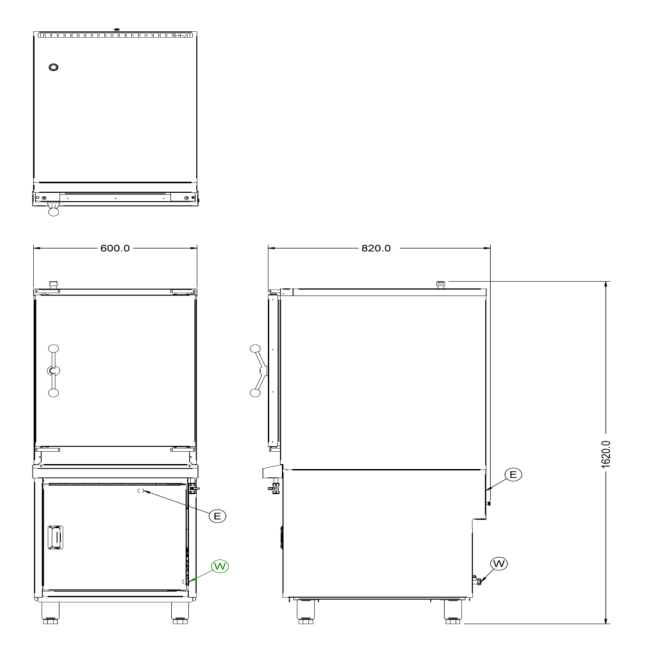
Shipping

122
184
100
80

Technical Picture

lincat





Lincat fift

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 875536

Email: export@lincat.co.uk

Opening Hours

Monday – Friday: 8.30am – 5pm