lincat





PLH90 - Lincat Panther Light Duty Series Freestanding Hot Cupboard -Static - W 900 mm - 2.0 kW

- Ideal for warming plates and for holding food safely and effectively at the desired temperatures
- Fully insulated for enhanced energy-efficiency

The compact Panther Light Duty Series Hot Cupboard, which can also be used for warming plates, comes fully insulated for enhanced energyefficiency, while there's also an adjustable thermostatic control to meet food safety regulations.

- Adjustable thermostatic control to meet food safety regulations
- Ocompact, space saving design

Specifications

-	
Summary	

Summary		Power and Performance		
Brand Range Series Power Type	Lincat Panther Light Duty Electric	Total Power kW Temperature Range °C IP Rating Temperature Control	2.00 30-90 IP24 Mechanical	
Unit Type Available in UK Only UK Warranty Export Warranty GTIN	Free-standing No 2 Years Parts and Labour Warranty Contact your local dealer 5056105103660			
Key Specifications Number of Shelves included Number of Shelf Positions Heated Base Heated Gantry Static or Mobile	3 3 Yes No Static			
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	900 900 600 700 855 530 850 530 65.1	Requires Installation Requires Electrical Supply UK 3 Pin Plug Requires Hardwiring Electrical Supply Rating Watts Single Phase Amps Single Phase Voltage	No Yes No 2,000 8.7 230	
Shipping Packed Weight Kg Packed Height cm Packed Width cm	71.61 110 100			

Technical Picture

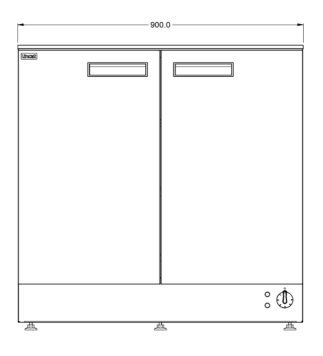
81

Packed Depth cm

lincat

PANTHER

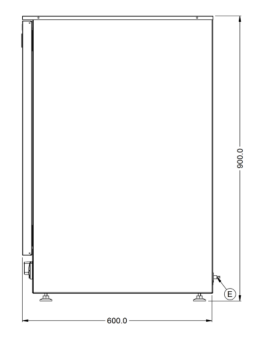




Customer Care

Tel: +44 1522 875500

Email: care@lincat.co.uk



Lincat fift

Lincat Limited

Whisby Road, Lincoln, LN6 30Z,

United Kingdom

Company No: 2175448

A member company of



Export Customers

Tel: +44 1522 875536

Email: export@lincat.co.uk

Opening Hours

Monday – Friday: 8.30am – 5pm