Lincat frifri



PLH36 - Panther Light Duty Series Freestanding Hot Cupboard -Static - W 360 mm - 0.75 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

75

Specifications

Summary		Power and Performance	
Range Name	Panther	Total Power kW	0.75
Power Type	Electric	Temperature Range °C	30 - 90
Unit Type	Free-standing	IP Rating	IP24
Available in UK Only	No	Plate Capacity	150
UK Warranty	2 Years Parts and Labour Warranty	Temperature Control	Mechanical
Export Warranty	Contact your local dealer		
GTIN Code	5056105103639		
Key Specifications		Weights and Dimensions	
Number of Shelves included	3	Unit Height (External) mm	900
Number of Shelf Positions	3	Unit Width (External) mm	360
Heated Base	Yes	Unit Depth (External) mm	600
Heated Gantry	No	Height (Internal) mm	700
Static or Mobile	Static	Width (Internal) mm	315
		Depth (Internal) mm	530
		Shelf Dimensions Width mm	310
		Shelf Dimensions Depth mm	530
		Net Weight Kg	34.6
Supply Connections		Shipping	
Requires Installation	No	Packed Weight Kg	40.6
Requires Electrical Supply	Yes	Packed Height cm	53
UK 3 Pin Plug	Yes	Packed Width cm	114

Packed Depth cm

Technical Picture

Requires Hardwiring

Single Phase Amps

Single Phase Voltage

Electrical Supply Rating Watts

No

750

3.3

230



Lincat Limited

Lincoln, LN6 3QZ,

United Kingdom

Company No: 2175448

A member company of

Whisby Road,

Tel: +44 1522 875500 Email: care@lincat.co.uk

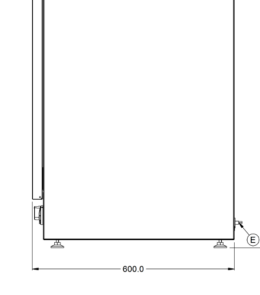
Export Customers

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

Opening Hours

900.0

Monday – Friday: 8.30am – 5pm



(E)

360.0

° (D

西

西

Lincat frifri





Page Number: 2

Customer Care