



PANTHER

PRODUCT OPTIONS AND ACCESSORIES

- PLK/S PANTHER LEG KIT FOR CONVERSION IN THE FIELD
- PPB8 PPB8 - ADDITIONAL PUSHBAR

PRODUCT FEATURES

- Helping to cater in demanding environments such as cafeterias, canteens and restaurants
- Fan assisted hot cupboard provides even heat distribution, fast heat up and recovery times, and lower energy usage. Four shelf positions allow adjustment to meet individual needs.
- Fully 1/1 GN compatible hot cupboard for operational efficiency. Units available to take 5 x 1/1 GN containers up to 150mm deep.
- Accurate digital electronic control of the hot cupboard temperature, adjustable between 20 and 99 °C, ensures compliance with food hygiene regulations
- Double skinned construction provides efficient heat retention and a cool to touch exterior - safe and energy efficient. Removable doors and shelves allow access to the fully stainless steel interior for easy cleaning
- Supplied with two heavy duty multi-section chrome plated rod shelves capable of taking the heaviest loads

WEIGHTS & DIMENSIONS

Width	1855 mil
Depth	850 mil
Height	900 mil
Weight	171 kg

SHIPPING DETAILS

Ship Width	188 cm
Ship Depth	90 cm
Ship Height	110 cm
Ship Weight	188.1 kg
Ship Method	LTL Common Carrier
Shipping Package Type	Pieces
Shipping Origin Zip Code	LN6 3QZ, UNITED KINGDOM
Quick Ship Product	No

PRODUCT CERTIFICATIONS



ENERGY SPECS

Primary Energy Type	Electric	Electrical Plug Type	UK 3-Pin Plug
Electrical Total Amperage	10.9 A	Number of Electrical Plugs	1
Electrical Volts	230V	Electrical Connection Type	Cord and Plug
Electrical Total Wattage	2500 W	Number of Electrical Conductor Wires	1
Electrical Kilowatts	2.5 kW	Dedicated Circuit Required	No
Electrical Phase	1-Phase	Electrical Remarks	Single

ADDITIONAL SPECIFICATIONS

Plate Diameter Maximum	12.75 in	Number of Shelf Positions	4
Plate Diameter Minimum	11.25 in	Number of Shelves	2
Cart Style	Plated Meals and Pans	Plate Capacity	476
Construction Materials	Stainless Steel	Shelf Depth	512 mm
Control Type	Digital Touch Pad, Electronic	Shelf Width	1610 mm
Heating System	Electric	Temperature Maximum	99 °C
Number of Doors	2	Temperature Minimum	20 °C

BIDDING SPECIFICATIONS (SHORT FORM SPECS)

Bidding Specifications Not Available.

TECHNICAL DRAWING

