



PANTHER

With three independently controlled compartments able to be configured with gastronorm pans of different sizes, hold a variety of food types at perfect serving temperature for extended periods of time. Able to hold food for longer periods of time, the HHB13100 helps reduce food waste, and queue times.

A/A FILE NUMBER:

PRODUCT OPTIONS AND ACCESSORIES

- DVD01 Divider for using 2 x GN2/4 food pans in Panther HHB12100
- BLA1/1 GN1/1 Slider Cover - for use with Panther HHB
- BLA2/4 GN2/4 Slider Cover - for use with Panther HHB
- H-PAN01 High Heat Resistant Food Pan - GN1/1 - 100 mm deep
- H-PAN04 High Heat Resistant Food Pan - Long Half GN2/4 - 100 mm deep
- H-PAN02 High Heat Resistant GN1/1 Drain Plate

PRODUCT FEATURES

- Reduces waste - safely holds food for over an hour without loss of flavour, texture or shrinkage
- Flexible – use with 3 x 1/1GN, 6 x 2/4GN or a combination of these! Additional dividers required for 2/4GN.
- Independently controlled adjustable temperature for each bin
- Independently controlled upper and lower bins, switch off one bin during quieter periods to save energy
- Easy-access open design speeds up service
- Intuitive digital controls
- Hold foods at serving temperature for longer periods of time, reducing waste

ITEM NUMBER:

MODEL: HHB13100

WEIGHTS & DIMENSIONS

Width	450 mil
Depth	640 mil
Height	540 mil
Weight	38 kg

SHIPPING DETAILS

Number of Shipment Parcels	1
Ship Method	Small Parcel (FedEx, UPS, DHL)
Shipping Origin Zip Code	LN6 3QZ, UNITED KINGDOM

PRODUCT CERTIFICATIONS



ENERGY SPECS

Primary Energy Source Type	Electricity	Electrical Phase	Single
Primary Energy Type (NEW)	Electric	Electrical Phase (NEW)	1-Phase
Electrical Amps	11.74	Electrical Plug Type	UK 3-Pin Plug
Electrical Total Amperage (NEW)	11.74 A	Number of Electrical Plugs	1
Electrical Voltage	230 volts	Electrical Connection Type	Cord and Plug
Electrical Volts (NEW)	230V	Number of Electrical Conductor Wires	1
Electrical Watts	2700	Dedicated Circuit Required	No
Kilowatts	2.7 kW	Energy Saving	Yes

ADDITIONAL SPECIFICATIONS

Cabinet Style	Pan	Internal Width	450 mm
Control Type	Touchpad, Mechanical	Legs or Casters	Not Applicable
Gastronorm Capacity	3 x GN1/1	Number of Shelf Positions	not_applicable
Heat Location	Bottom Only	Number of Shelves	Not Applicable
Internal Depth	640 mm	Temperature Maximum	165 °C
Internal Height	540 mm	Temperature Minimum	100 °C

BIDDING SPECIFICATIONS

Bidding Specifications Not Available.

TECHNICAL DRAWING

