66 Jersey Street,Manchester, M4 6JW, UK | VAT: GB606624256 sales@easyequipment.com / 0333 3443 979

#### Prince Castle MenuTrak Dedicated Hot Holding Bin DHB4PT-20BCE

1.9kW. Holds 8x 1/3GN

Code: FP570

View Product



## 44% OFF Sale

£13.719.48

# £7,727.99 / exc vat

£9,273.59 / inc vat

#### **Select Shipping Method**

- 3-5 Working Days Delivery

#### Notes:

- Please check door entry sizes before ordering.
- Delivery is made to kerbside only.
- Drivers do not unpack or position goods.
- A 25% restocking charge will apply for all returned goods.

With an impressive 8x 1/3GN capacity and compact footprint, the Prince Castle DHB4PT-20BCE dedicated hot holding bin is an excellent solution for busy quick-service kitchens with limited space.

Designed to hold both fried and non-fried foods, the warmer delivers exceptional storage, keeping food ready to eat for up to an hour without any loss of taste, texture or size.

### Size

Unit	Height	Width	Depth
Mm	523	500	359
Cm	52.3	50	35.9
Inches (approx)	20	19	14

- Reduces waste safely holds food over 1 hour without loss of flavour, texture or shrinkage
- Adjustable temperature for each zone
- Intuitive digital controls with programmable alerts
- · Non-slipper rubberised feet
- Easy-read alphanumeric display identifies contents
- Program up to six different menus
- Pan indexing system prevents incorrect pan placement
- Easy access open design speeds up service
- Can hold fried and non-fried menu items in the same bin
- Exclusive Reli-A-Temp infrared heater technology provides consistent food temperatures
- Material : Stainless Steel

EasyEquipment make every reasonable effort to ensure the accuracy and validity of the information provided on its web and PDF pages.

However, as product information, technical details and prices are continually changing, EasyEquipment reserve the right to change at any time without notice, information contained on its website and make no warranties or representations as to its accuracy. EasyEquipment © 2024, All rights reserved. E&OE. Page printed on "08-05-2024" at "13:24:36"