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

Lincat FDB4 Seal Counter-top Food Display Bar - Refrigerated

Code: FDB4

View Product





£3.277.00

£1,179.99 / exc vat

£1,415.99 / inc vat

Select Shipping Method

- 3 Working Days delivery
- Next Working Day delivery £42.50 + £42.50

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.

Prepare perfect pizzas and sandwiches either at the front of house or back of house with the Seal Food Display Bar.

Holding food at 3C-7C in ambient conditions up to 25C, its low profile enables it to hold 100 mm gastronorm containers.

Size

Unit	Height	Width	Depth
Mm	245	1	377
Cm	24.5	0.1	37.7
Inches (approx)	9	0	14

- The unit has precise thermostatic control of temperature with digital display and high/low temperature warning, which gives the user confidence that their food will stay fresh
- The unit is refrigerated from the sides and also the well basins giving even cool air distribution throughout the bar length
- Fully welded stainless steel construction, which gives the unit a stylish look but also means that its hygienic and easy to clean
- Optional back service glass self-service glass stainless steel hinged lid wall brackets gastronorm containers and lids
- Its low profile enables it to hold 100 mm gastronorm containers

Power Type: 611
Power Supply: 613
Material: Stainless Steel
Capacity: 4 x 1/3 GN

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 "29-04-2024" at "10:05:30"