



SL830V Bonvue Chilled Food Display

Quick Overview

- 4 Display Levels
- Black Trim & Shelving
- Triple Glazed Front With Heated Wire Filaments To Stop Condensation
- 900 mm Wide
- Danfoss Or Aspera Compressors
- German Ëbm-Pabst Fans
- Lighting Over Each Level
- Self Evaporating Drainage
- Digital Temp. Control & Read-Out
- Sliding Rear Glass Doors
- Very High Humidity
- Easy To Clean
- 3 Levels Of Wired Shelving Plus Floor

Description

SL830V Bonvue Chilled Food Display

The smaller deluxe display from catering equipment giant, Bonvue, is an ideal cake display fridge necessary for any bakery or cafe wanting to gain the competitive edge. This unit aims to provide an impressive view for showcasing pastries, cakes, wraps, sandwiches and light meals within a cooled environment.

This deluxe cake display has three adjustable shelves, powerful secop compressors for functionality, a stainless-steel frame for sturdiness, LED lighting to ease interior viewing, digital temperature control and a triple glazed front with heated filaments.

Any bakery or café wanting an ideal and perfected cake display unit for their business needs to look no further than the appealing and robust Bonvue deluxe display.

Ambient 40°c & 90% Rh

Refrigerated 2 to 8°C

- 4 Display Levels
- Black Trim & Shelving
- Triple Glazed Front With Heated Wire Filaments To Stop Condensation
- 900 mm Wide
- Danfoss Or Aspera Compressors
- German Ëbm-Pabst Fans
- · Lighting Over Each Level
- Self Evaporating Drainage
- · Digital Temp. Control & Read-Out
- Sliding Rear Glass Doors
- Very High Humidity
- Easy To Clean
- 3 Levels Of Wired Shelving Plus Floor

* Subject To 2nd & 3rd Year Service And Inspection
* Also Subject To The Terms In The Warranty Section Of Our Terms & Conditions
2 Years Parts and Labour + 2 Years Parts only Warranty with Product Registration

Your Shipping Specifications

Net Weight (Kg)	215
Width (mm)	900
Depth (mm)	740
Height (mm)	1350
Packing Width (mm)	815
Packing Depth (mm)	950
Packing Height (mm)	1520
Power	240V; 621W