



H-SL830V Bonvue Heated Food Display

Quick Overview

- Fan-forced thermal air-flow & humidity
- 40 to 75° C*
- Stainless Steel
- Easy to clean
- Lighting over each level
- Sliding rear doors
- Digital temp. control & read-out
- 3 levels of wired shelving plus floor
- Net Capacity: 420L

* This is a hot food holding cabinet only, it is not designed to heat product.

Description

Heated Square Stainless Steel Food Display - H-SL830V

This Bonvue heated display unit is a high practical, quality-built product made and designed meticulously and with care to present your pastries, meats, pizzas, pastas and breads.

The H-SL series works hand in hand with Bonvue's chilled display units, so you can place both units within the front of your bakery, pizzeria or takeaway store and decorate with both with fresh and tasty hot and cold meals and snacks.

The H-SL830V preserves your warm foods with consistent temperature levels and generous lighting. It is constructed with a stainless-steel exterior frame, three levels of wired shelving, fan-forced thermal airflow and temp controls.

Brought in from Bonvue, one of the leading brands in multipurpose kitchen equipment and display units, this heated display is immense, robust and a practical piece to add to any bakery or takeaway store.

900 mm wide

4 Display Levels

Black Trim & Shelving

- Fan-forced thermal air-flow & humidity
- 40 to 75 ° C*
- Stainless Steel
- Easy to clean
- Lighting over each level
- Sliding rear doors
- Digital temp. control & read-out
- 3 levels of wired shelving plus floor
- Net Capacity: 420L

* This is a hot food holding cabinet only, it is not designed to heat product.

2 Years Parts and Labour + 2 Years Parts only Warranty with Product Registration

Your Shipping Specifications

Net Weight (Kg)	200
Width (mm)	900
Depth (mm)	740
Height (mm)	1350
Packing Width (mm)	900
Packing Depth (mm)	950
Packing Height (mm)	1520
Power	240V; 870W/10A
Warranty	2 Years Parts and Labour + 2 Years Parts Only for Products Registered within 14 Days of Invoice