



## SG090FA-2XB Bonvue Chilled Food Display

### Quick Overview

- 900 mm Wide
- 3 Display Levels
- Black Trim & Shelving
- Triple Glazed Front With Heated Wire Filaments To Stop Condensation
- Secop Compressors
- German Å&#x8B;bm-Pabst Fans
- Illuminated Front Panel
- Lighting Over Each Level
- Self Evaporating Drainage
- Digital Temp. Control & Read-Out
- Sliding Rear Glass Doors
- Very High Humidity
- Easy To Clean
- 2 Levels Of Wired Shelving Plus Floor
- Net Capacity: 340L

### Description

#### SG090FA-2XB Bonvue Chilled Food Display

This smaller Bonvue chilled cake display comes to us from Bonvue, one of the premium catering equipment brands in the business. This cake display aims to provide an eye-catching space to present your culinary work, straight from the kitchen.

This impressive cake display has two levels of shelving, strong secop compressors for functionality, LED lighting to see inside the interior, self-evaporating drainage to remove moisture, digital temperature control, sliding glassed rear doors, triple glazed front with heated filaments – all encased within a stainless-steel framework.

Refrigerated 2 to 8 ° C

Ambient 40°c & 90% Rh

- 900 mm Wide
- 3 Display Levels
- Black Trim & Shelving
- Triple Glazed Front With Heated Wire Filaments To Stop Condensation
- Secop Compressors

- German EBM-Pabst Fans
- Illuminated Front Panel
- Lighting Over Each Level
- Self Evaporating Drainage
- Digital Temp. Control & Read-Out
- Sliding Rear Glass Doors
- Very High Humidity
- Easy To Clean
- 2 Levels Of Wired Shelving Plus Floor
- Net Capacity: 340L

\* 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)	195
Width (mm)	900
Depth (mm)	700
Height (mm)	1250
Packing Width (mm)	770
Packing Depth (mm)	950
Packing Height (mm)	1440
Power	240V; 750W
Warranty	2 Years Parts and Labour + 2 Years Parts Only for Products Registered within 14 Days of Invoice