

Phone: 1300 733 715

Email: admin@fridgeandfreezer.com.au



https://www.commercialfridgefreezer.com.au/fed-sg090fa-2xb-belleview-chilled-food-display-1/

Bonvue SG090FA-2XB Belleview Chilled Food Display

\$3,893.00 +GST

View more Product Details

Add to Cart

Request a Quote



Bonvue SG090FA-2XB Belleview Chilled Food Display includes chilled Square Stainless Steel Food Display, refrigerated 2 to 8°C, ambient 40 degrees C & 90% Rh, 900 mm Wide, 3 Display Levels 2 Levels Of Wired Shelving Plus Floor, triple Glazed Front With Heated Wire Filaments To Stop Condensation, illuminated Front Panel, lighting Over Each Level, and 3 Year Full Parts And Labour*.

- * Subject To 2nd & 3rd Year Service And Inspection
- * Also Subject To The Terms In The Warranty Section Of Our Terms & Conditions

Description

Bonvue SG090FA-2XB Belleview Chilled Food Display

- Chilled Square Stainless Steel Food Display
- Refrigerated 2 to 8°C
- Ambient 40°c & 90% Rh
- 3 Display Levels 2 Levels Of Wired Shelving Plus Floor
- Triple Glazed Front With Heated Wire Filaments To Stop Condensation
- Illuminated Front Panel
- Lighting Over Each Level
- Black Trim & Shelving
- Danfoss Or Tecumseh Compressors
- German BM-Pabst Fans
- Self Evaporating Drainage
- Digital Temp. Control & Read-Out
- Sliding Rear Glass Doors
- Very High Humidity
- Easy To Clean

Additional Information

External Colour	Stainless Steel
Brand	Bonvue
Model	SG090FA-2XB
Warranty	2 Years Parts and Labour + 2 Years Parts only Warranty with Product Registration
Warranty Registration	https://www.foodequipment.com.au/product-registration
Temperature Operating Range C	2 to 8°C
Temperature Display / Control	Yes
Climate / Ambient Temperature Rating	Ambient Rating C = 40°C
External Dimensions (mm)	900mm (W) x 700mm (D) x 1250mm (H)
Power Information	Power supply = 240V; 750W
Interior Lighting	Yes
Internal Colour	Stainless Steel
Defrost Auto or Manual	Automatic
No. of Shelves Included	2
Manufacturer's Suggested Retail Price	\$4,580.00
manufacturer 3 Juggested Netall File	Ψ 1 ,300.00