



Bonvue Elite Cold Displays with 3 shelves - CL1200-3S

Quick Overview

- Height-adjustable glass shelves for custom layout. Each shelf has a load capacity of 20kg
- Heated front glass to reduce fogging
- Crystal-Clear Product Visibility
- Bright LED strip lighting above and below each shelf for full product exposure, day or night
- Digital controller for precise temperature management
- Auto-defrost with evaporating condensate—no manual drainage, less hassle
- Full 360° double-tempered glass—sturdy, safe, and spotless views from all sides
- Engineered for the Australian environment
- Smooth sliding rear doors for easy access
- Dual-brake castors for stability and manoeuvrability
- Natural and eco-friendly refrigerant—

Description

Bonvue Elite Cold Displays with 3 shelves - CL1200-3S

Key Features

- Height-adjustable glass shelves for custom layout. Each shelf has a load capacity of 20kg
- Heated front glass to reduce fogging
- Crystal-Clear Product Visibility
- Bright LED strip lighting above and below each shelf for full product exposure, day or night
- Digital controller for precise temperature management
- Auto-defrost with evaporating condensate—no manual drainage, less hassle
- Full 360° double-tempered glass—sturdy, safe, and spotless views from all sides
- Engineered for the Australian environment
- Smooth sliding rear doors for easy access

- Dual-brake castors for stability and manoeuvrability
- Natural and eco-friendly refrigerant

2 Years Parts & Labour Plus 2 Years Parts Only Warranty When Products Registered Within 14 Days Of Invoice

Your Shipping Specifications

Product Condition	New
Door Type	Sliding Doors
Body	Stainless Steel
Gross Volume	653L
Max Ambient Temperature	30 , 55%RH
Temperature Range	+2 to +8
Form Factor	Display
Net Weight (Kg)	188
Width (mm)	1200
Depth (mm)	705
Height (mm)	1350
Packing Width (mm)	1270
Packing Depth (mm)	770
Packing Height (mm)	1485
Power	240V, 790W/10A
Warranty	2 Years Parts & Labour Plus 2 Years Parts Only Warranty When Products Registered Within 14 Days Of Invoice