



LG-330SC Under Bench Three Sliding Door Bar Cooler

Quick Overview

- Suitable For Under Bench Use
- Two Levels Of Shelving Plus Floor
- Digital Temp. Control & Read-Out
- Zanussi Compressors
- Double Glazed Doors
- Sliding Doors
- Auto Defrost
- Light Inside
- Strong Industrial Shelving
- Fully Adjustable Shelves
- 100mm Wall Clearance Required For Ventilation
- Capacity 330L



Description

Under Bench Three Sliding Door Bar Cooler - LG-330SC

Expand your beverage selection with this broad and practical underbench three door bar cooler from Temperature Thermaster. Thermaster are unrivalled when it comes to high functioning fridges and freezers and are a personal favourite amongst many bar and restaurant owners.

The LG-330SC gives you more space and a wider frame to boost the range of drinks you can store inside and easily access at the front of your bar or club. You can arrange an assortment of alcoholic and non-alcoholic beverages inside this underbench cooler, which saves you time grabbing drinks from back fridges and delivers the same cold, crisp taste that people love.

This reliable cooler comes built with two levels of shelving, powerful compressors, double glazed doors, interior lights and strong industrial materials.

The Largest Range In Australasia

Refrigerated: 2 to 8 ° C

Ambient: 32 ° C & 75% Rh

- Suitable For Under Bench Use
- Two Levels Of Shelving Plus Floor
- Digital Temp. Control & Read-Out
- Zanussi Compressors
- Double Glazed Doors
- Sliding Doors
- Auto Defrost
- Light Inside
- Strong Industrial Shelving
- Fully Adjustable Shelves
- 100mm Wall Clearance Required For Ventilation
- Capacity 330L
- Lock & Key

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

Your Shipping Specifications

Net Weight (Kg)	92
Width (mm)	1350
Depth (mm)	530
Height (mm)	835
Packing Width (mm)	570
Packing Depth (mm)	1400
Packing Height (mm)	920
Power	240V; 315W
Warranty	2 Years Parts and Labour + 2 Years Parts Only for Products Registered within 14 Days of Invoice