





Thermaster Supermarket Open Beverage Display OC-1220

Quick Overview

- Practical choice. Compact, Powerful & Heavy Duty!
 These high quality kitchen equipment provide an excellent foundation for any kitchen.
- Reliable and efficient. This particular Supermarket Open Beverage Display has a smaller base design to reduce floor footprint.
- Great value for money. Get the longevity you need for the price you want with this unita€™s double layer night blinds for less energy consumption!
- Hygienic & easy to clean. Our products meet the appropriate Health Department requirements, and are easy to clean, with simple assembly and remarkable service.Â

Description

Thermaster Supermarket Open Beverage Display OC-1220

Highlight your bestselling beverages with our Thermaster Supermarket Open Beverage Display! Made up of illuminated top canopy for advertising—they 're sure to display your products well and showcase them to your buyers sleek, clean and fresh.

This is a fast selling purchase for any prospective restaurant or café owner who operates a medium to large establishment.

Key Features:

- Smaller base design to reduce floor footprint
- Fan force cooling
- Illuminated top canopy for advertising
- · Double layer night blinds for less energy consumption
- Streamlined operation
- · Adjustable glass shelf

1

- Shelf14 ° •Angle:0 ° /7 ° / Temperature class: M2
- LED lighting on top
- R290 Natural refrigerant
- Skope compressor

٨	مم	1:4	ian	\sim 1	Infa	rma	tion.	
Д	กก	ит	เกท	aı.	เทเก	rma	tian'	

Capacity: 540LNight Blinds: 2

• Display area: 2.32m2

Temperature Range: -1°C-7°C
Ambient Temperature: 25°C / 60%

2 Years Parts and Labour + 2 Years Parts only Warranty with Product Registration within 14 Days of Invoice

Your Shipping Specifications

Net Weight (Kg)	275
Width (mm)	1220
Depth (mm)	740
Height (mm)	2000
Packing Width (mm)	780
Packing Depth (mm)	1353
Packing Height (mm)	2110
Power	240V; 1390W; 15A
Warranty	2 Years Parts and Labour + 2 Years Parts Only for Products Registered within 14 Days of Invoice