

Phone: 1300 733 715

Email: admin@fridgeandfreezer.com.au



https://www.commercialfridgefreezer.com.au/exquisite-cdr209-three-tiers-cake-display-refrigerator/

Exquisite CDR209 Three Tiers Cake Display Refrigerator

\$4,240.00 +GST

View more Product Details

Add to Cart

Request a Quote



Exquisite CDR209 Three Tiers Cake Display Refrigerator

Exquisite CDR209 Three Tiers Cake Display Refrigerators 900mm Width with gross volume 270 Litre. Double glazed glass door for maximum insulation, digital controller and temperature display, dynamic fan forced cooling system with automatic defrosting, black stainless steel finish, frosted glass shelves, sliding door, internal LED light, using R290 gas, temperature set range +2°C to +6°C.

Description

Exquisite CDR209 Three Tiers Cake Display Refrigerator

- Digital temperature display and electronic controller,
- Dynamic fan forced cooling system with auto defrosting,

- Double layer glass for maximum insulation,
- Dark grey stainless steel finish,
- Shelf material: frosted glass,
- Sliding door for easy access,
- LED internal light Refrigerant: R290,
- Frequency/voltage: 50Hz/220-240 V,
- Ambient temperatures from +16°C to +30°C.

Additional Information

External Colour	Black and Stainless Steel
Brand	Exquisite
Model	CDR209
Warranty	24 Months
Temperature Operating Range C	+2°C to +6°C
GEMS Climate Class	3
GEMS Product Temperature Class	H2
GEMS energy consumption	6.122 kWh/24h
Temperature Display / Control	Electronic Digital
Climate / Ambient Temperature Rating	+16°C to +30°C
Refrigerant	R290
External Dimensions (mm)	900mm (W) X 680mm (D) X 1204mm (H)
Leg / Caster information	Yes, with 2 brakes
Power Information	50 Hz / 220-240 V
Power Usage	6.112 kWh/24h
Door Information	Sliding Glass
Capacity/Volume	300 Litres
Interior Lighting	LED
No. of Shelves Included	2 +1 base
About the Product	Commercial Fridge & Freezer Sales Australia is committed to Providing best price, best quality , best brands and best support in Australia.
Manufacturer's Suggested Retail Price	\$5,300.00