

Sell Chocolates all year round with the EB “Cool Choc” Chocolate Cooler

14°C to 18°C
 up to 43 °C Ambient
 with Low Humidity
 for best storage conditions
 and maximum chocolate
 enjoyment.

Full height Internal LED
“Twin” spread lighting

Dual magnet door
 sealing and plastic
 fascia, thermal break

Ducted air flow system
 for even temperature
 distribution

Electronic Control
 for precise temperature
 control and digital
 temperature display.

Easy access condenser
 Filter

Easy roll lockable
 castors



High Energy Efficiency



Brilliant LED Sign Panel

Manual
 Lighting control.
 (Separate switches
 for sign and cabinet).

Self closing
 toughened safety
 glass doors, double
 low E , Argon filled,
 incorporating the
 latest warm edge
 technology

Full Length Easy Grip
 Door Handle

“Shhhh” whisper
 quiet operation
 utilising patented
 EBM Evap and
 Condenser fan motors
 adding, efficiency
 and unparalleled
 reliability to the new
 Evolution models.

Evolution is an **Easy Clip** fully removable, universal,
 refrigeration package (one package fits all chocolate
 models).

Proudly Australian Designed
 by The Orford Group



*With Evolution comes much responsibility. The Orford Group
 continues to develop World Class Energy reduction systems
 to improve the lives of our customers and future generations.*

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Sell Chocolates all year round with EB36CC-Sn Two Door Vertical Chocolate Cooler

Features

E World class,

- Design
- Energy Efficiency
- Performance
- Quality
- Reliability

E Universal Refrigeration Package

- One package for entire **EB Cool Choc range**
- Cassette Style: Removable without tools
- Minimal training required for

non-qualified personal to replace the package

E Electronic Controller

- Maintaining precise temperature control.
- Digital temperature display.

E Lighting Control

- Independent switching of interior and sign lighting

E Condenser Fan Function

- Your choice of reversing or non-reversing function

E Condenser Filter

- Easy Access filter: No tools, no covers to remove

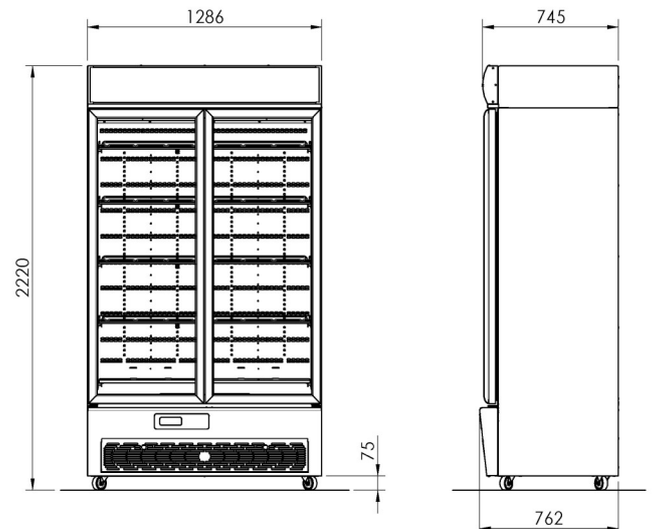
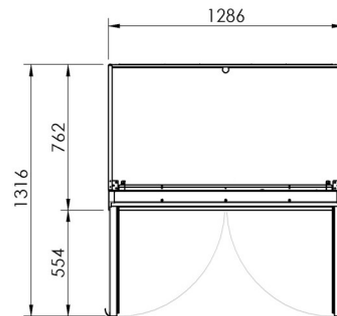
E Shelving

- Shelves can be sloped for maximum display.



High Energy Efficiency

EB36CC-Sn	Vertical Display Cooler with Illuminated Advertising Sign
Specifications	
Construction	Powder Coated galvanized steel Interior / Exterior White (Black Exterior Optional)
Capacity	895 Litres (Gross)
Dimensions	1286W x 762D x 2220H
Weight	221Kg
Operating Temp	14° - 18° C.
Ambient Temperature	Up to 43° C.
Power Point	220 - 240v 50Hz. (Standard GPO)
Input Current	3.2 Amps
Thermometer	Digital
Shelves	8 Height Adjustable Heavy Duty PVC Coated
Shelves	2 Fixed Stainless Steel Base Shelves
Shelf Adjustment	12mm Increments
Refrigerated Shelf Area	2.62 m ²
Condensate Disposal	Automatic by energy efficient, No Cost, Hot Gas
Door	2 x Self Closing, Double Glazed Safety Glass,
Footings	Heavy Duty Castors, Lockable Front
Interior Light	LED
Refrigerant	R134a
Drier	Solid Core
Insulation	50mm Polyurethane, CFC, HCFC, HFC Free
Climate Classes	0, 2, 3, 4, 5, 6, 7, 8 & T
* Energy Consumption	4.74 kWh/24h
Condenser Filter	Easy front access
Illuminated Advertising Sign	200mm High, Top Mounted
Sign Illumination	LED



* Energy Consumption measured at 25°C. Cabinet Class 3M1 as per Australian Standard AS1731