

## Code EA60WFBR

# 138L Single Glass Door Beverage Cooler



#### 0 - 10 DEGREES ELECTRONIC TEMPERATURE CONTROL

This beverage cooler allows you to control the temperature of your beverages.

#### DOUBLE GLAZED DOORS WITH LOW E GLASS PANEL

Ensuring maximum cool temperatures inside the unit, this beverage cooler is equipped with low E glass panel which can efficiently prevent direct sunlight enters to the inside and handle up to 70% humidity in 38 degree or 75% in 30 degrees without any condensation

#### RECIRCULATING INTERNAL FAN

This internal fan helps distribute the chilled air evenly inside the beverage cooler, keeping the drinks at an even temperature.

#### **FEATURES**

- Full matte finish black exterior
- Mirror polished stainless steel interior
- R600a refrigerant ozone friendly
- 0 10 degrees electronic temperature control
- Temperature control protective cover
- · Separate internal light
- Double glazed door with low E glass panel
- Double chrome adjustable shelves
- Quiet compressor with front airflow system
- Recirculating internal fan
- Key lockable doors
- · Spring back door
- Right Hand hinge opening



0 – 10 degrees electronic temperature control



Chrome adjustable shelves



Internal light



Recirculating internal fan

## DRINKS CAPACITY:

Approx.  $\times 132$  standard  $375 \, \mathrm{ml}$  cans

#### **ELECTRICAL REQUIREMENTS:**

Unit is supplied with 10-amp plug & cord.

## **POWER INPUT:**

182W

#### **ENERGY CONSUMPTION:**

0.83 kWh / 24h

## **NOISE LEVEL:**

45 Decibel Rating

#### WEIGHT:

54.0kg (net)

#### **PRODUCT DIMENSIONS**

600mm width x 840mm height x 500mm depth (Door handle extra 45mm depth)

# IMPORTANT INFORMATION

This beverage cooler is not an outdoor appliance. It can be installed in an alfresco area in accordance with the following:

- Unit must not be exposed to direct sunlight, rain, moisture or dust.
- Do not install in a location where winds may blow water or dust on to the beverage cooler.

