

## Code EA900WFSX2

### 208L Double Door Stainless Steel Beverage Cooler



#### 0 – 10 DEGREES ELECTRONIC TEMPERATURE CONTROL

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

#### 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 coolness evenly inside the beverage cooler, keeping the drinks at an even temperature.

#### FEATURES

- 304 grade stainless steel 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 doors with LOW E glass panels
- 4 x chrome adjustable shelves
- Quiet compressor with front airflow system
- Recirculating internal fan
- Key lockable doors
- Spring back door
- Suitable for beverages only



0 – 10 degrees electronic temperature control



Chrome adjustable shelves



Internal light



Recirculating internal fan

#### DRINKS CAPACITY:

Approx... x204 standard 375ml cans

#### ELECTRICAL REQUIREMENTS:

Unit is supplied with 10-amp plug & cord.

#### POWER INPUT:

215W

#### ENERGY CONSUMPTION:

1.2 kwh / 24h

#### NOISE LEVEL:

45 Decibel Rating

#### WEIGHT:

54.0kg (net)

#### PRODUCT DIMENSIONS

900mm width x 840mm height x 500mm depth  
(Door handle extra 45mm depth)

#### IMPORTANT INFORMATION

This beverage cooler is an outdoor appliance. This appliance is intended for household use only. It is designed to be used in sheltered areas only and must not be exposed to the elements. 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.
- The appliance must not be operated or left out in the weather.
- Do not expose the outdoor appliance to rain or wet conditions.

Ensure you read the Product Manual carefully before first use.

