# ALFRESCO BAR FRIDGE

### **208L DOUBLE DOOR STAINLESS STEEL**

**PRODUCT CODE: WF900SS** 



### **FEATURES**

- Brushed 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

controller

- 3 layer glass door including a Low-E glass panel
- 4 x chrome adjustable shelves
- Quiet compressor with front airflow system
- Recirculating internal fan
- Spring back door
- Key lockable door
- · Suitable for beverages only



# This internal fan helps distribute the cold air evenly inside the bar

fridge, keeping the drinks at a constant temperature.

0 -10 DEGREES ELECTRONIC TEMPERATURE CONTROL

### TRIPLE GLAZED GLASS DOOR WITH LOW-E GLASS PANEL

Triple glazing including a Low-Emissivity glass panel dramatically improve insulation and reduce condensation, even in high humidity environments



SPECIFICATIONS	
Electrical Requirements	Unit is supplied with 10 Amp plug & cord.
Drinks Capacity	Approx. x200 standard 375ml cans
Energy Consumption	1.2 kWh/24h
Power Input	215W
Noise Level	45 Decibel Rating
Weight	58KG net / 59.6KG gross
Product Dimensions	W900mm x D500mm x H840mm





### **DIMENSIONS**

900mm Width x 500mm Depth x 840mm Height (Door handle extra 45mm depth)



0 - 10 degrees electronic temperature control



Chrome adjustable shelves



Internal light



Recirculating internal fan

## IMPORTANT INFORMATION

The Weber Alfresco Bar Fridge is an outdoor appliance, intended for household use only. It is only to be used in sheltered areas and must not be exposed to the elements. It can be installed in an alfresco area in accordance with the following:

- Do not expose to direct sunlight, rain, moisture or dust.
- Do not install in a location where wind may blow water or dust on to the beverage cooler.
- Do not operate or leave out in the weather.
- Do not expose to rain or wet conditions.

Ensure you read the product manual carefully before first use.