



Austune Commercial Pty Ltd
 Unit 1, 79-85 Mars Road
 Lane Cove NSW 2066
 Tel: (02) 9420 4477
 www.austunecommercial.com

Austune Back Bar Display Sliding Door BB-2S(900)



FEATURES/ BENEFITS

Austune 1800 FRIDGE

A Series Back Bar Display

Economical A Series Range From Austune 1800 FRIDGE

Digital Temperature Control System

Provides precise and constant temperature. This level of precision Allows food products to remain fresh over an extended period of time

High Tech Monitor

The monitor digitally displays present cabinet temperature. You can easily change the temperature by using the Thermostat

Hot Gas Condensate System

Prevents overflow of condensate water

Efficient Refrigeration System

R-134A utilized for chiller and R-404A for freezers. These include efficient evaporators and condensers for faster Cooling and greater efficiency

Adjustable Heavy Duty PE (Polyethylene) Coated Wire Shelves

Black Exterior and Gal Interior

High Density Polyurethane Insulation

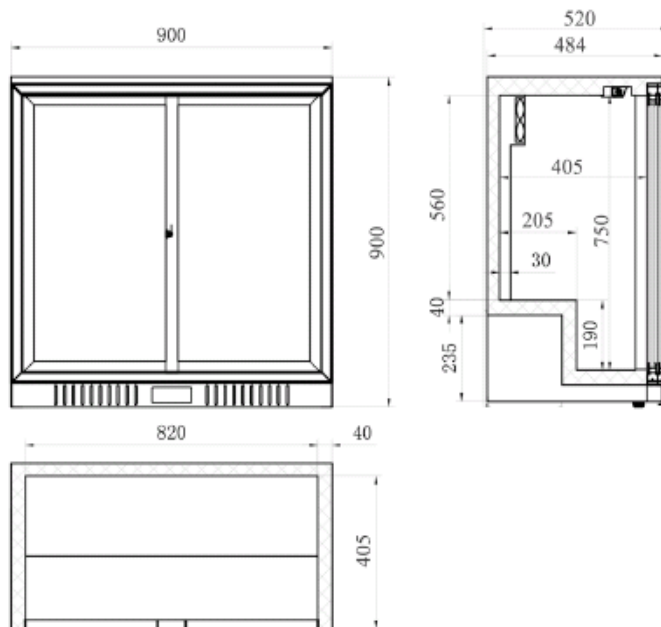
The entire cabinet is foamed-in-place using High density CFC free poly urethane insulation

Product specifications subject to change without notice



Austune A Series BB-2S(900)

Spec Sheet	BB-2S(900)
Classification	Display Chiller back Bar
Orientation	Sliding Door Model
Cooling Type	Ventilated,
Temp range	1~5c,
Refrigerant	R134a
Temp Display	LED Digital Display
Controller	Thermostat Control
Castors	N/a
Volume	177 litre
Dimensions	W900x D520x H900mm,
Power	Voltage 220V/50/1



Product specifications subject to change without notice

Not to Scale

WARRANTY **2 YEARS**
PARTS & LABOUR



Unit 1, 79-85 Mars Road, Lane Cove NSW 2066
Tel: (02) 9420 4477
www.austunecommercial.com

Product specification subject to change without notice

