

# RETRO REFRIGERATION BACK BAR



BBS220 - Solid Doors

On the inside, a modern professional refrigeration system with the latest energy-efficient features and perfect temperature control. On the outside, vintage retro styling that makes a striking focal point of any bar. It's cutting edge technology perfectly combined with classic vintage looks.

Like every Precision product, the Retro range boasts a host of features that are either aesthetically stunning, hugely practical, or both.

Give us a RAL number and we'll paint your retro refrigerator to match any colour you can dream of.

## Key Features:

Stainless Steel Interior & Exterior

Built-In Air Duct For Even Temperature Distribution

R134a Refrigerant

Zero ODP Injected Polyurethane Insulation - 60mm

+3 / 15°C Refrigerator Temperature Range

Electronic Controller With LED Display Discreetly Positioned Inside The Cabinet For Ease Of Access

Automatic Defrost

Rifle Bore Coated Evaporators

Retro Styled Ultra Heavy Duty Chrome Handles & Hinges

LED Interior Lighting

Adjustable Perforated Stainless Steel Shelves

Hi / Lo Audio Visual Temperature Alarms

Condensing Unit Safety System To Protect Compressor From Blocked Condensers



Retro Back Bar Handle



Retro Back Bar Hinge

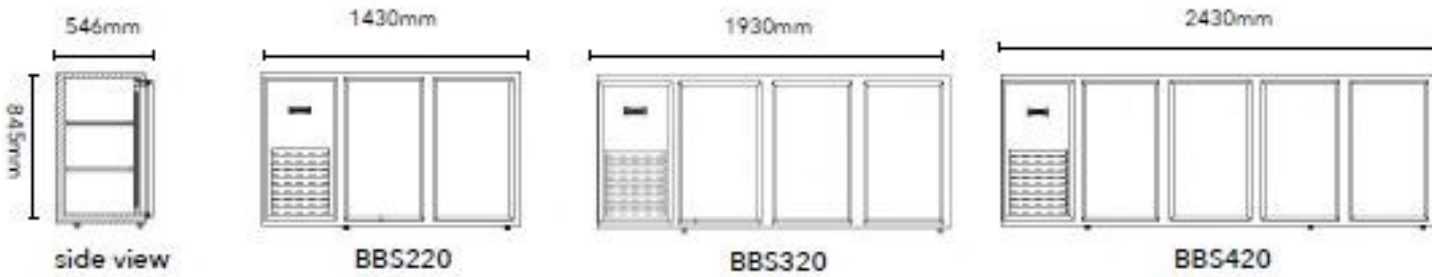
## Options:

Glass Doors - Clear Glass

Glass Doors - Reeded Glass

Exterior Painted To Any RAL Colour

# RETRO REFRIGERATION BACK BAR



Model	BB5220	BBS320	BB5420
Type	Refrigerator	Refrigerator	Refrigerator
Material	ST/ST Int/Ext	ST/ST Int/Ext	ST/ST Int/Ext
Shelf Size	426x369	454x369	465 x 369
Number of Shelves	4	6	8
Temperature Range	+3/15°C	+3/15°C	+3/15°C
Exterior WxDxH (mm)	1430x546x845	1930x546x845	2430x546x845
Refrigerant / GWP	R134a / 1430	R134a / 1430	R134a/1430
Refrigeration Watts (+45°C Condensing)	359	359	359
Evaporating Temp	-5°C	-5°C	-5°C
Power	230 / 50 / 1	230 / 50 / 1	230 / 50 / 1
Energy Consumption / 24hrs - kWh**	N/A	N/A	N/A
Energy Consumption / Year (AEC) - kWh**	N/A	N/A	N/A
Energy Efficiency Class**	N/A	N/A	N/A

\* Heat Rejection is taken at the listed evaporating and condensing condition. Watts is calculated by taking the total power of the cabinet.

\*\* Tested to EN16825

We are constantly innovating and improving our products. Please always check our website for the most up-to-date version of this spec sheet