



BBS365-UGGG

Precision's Back Bar Storage-Heavy Duty cabinets combine great looks with the latest, hassle free energy saving refrigeration technology. These cabinets make a stylish addition to any bar concept with numerous exterior finishes, as well as door and handle options, to compliment any interior decor.

These back bar fridges are a high impact sales tool as well as being a solid, reliable piece of equipment with robust 43°C ambient refrigeration systems. Available in two depth options - std 650 deep ultra slim 500mm deep for those busy passage ways, heritage listed building or restricted floor space.

**Key Features:**

Stainless Steel Exterior

Mirrored Stainless Steel Interior

Front Breathing & Venting Refrigeration System

Glass Doors As Standard

LED Lighting (6400K Daylight White)

Adjustable Perforated Stainless Steel Shelves

R290 Refrigerant

Zero ODP Polyurethane Insulation

+3/15°C Refrigerator Temperature Range

Door Locks Fitted As Standard

Rifle Bore Coated Evaporators

Hi / Lo Audio Visual Temperature Alarms

Maintenance Free Condenser

Adjustable Legs

Waste Heat Recovery Condensate Vaporiser System

**Options:**

Solid Doors

Right Hand Condensing Unit

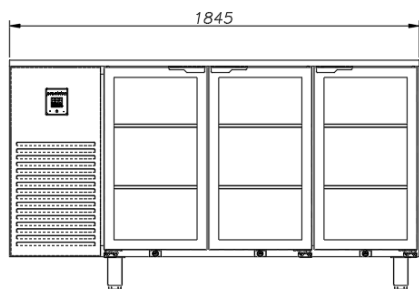
Remote Units - R (Width reduces by 120mm)

Coloured Stainless Steel Exterior

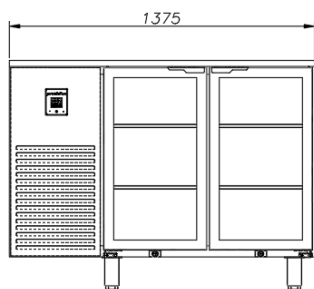
Painted Exterior (To Any RAL Number)

500mm Depth

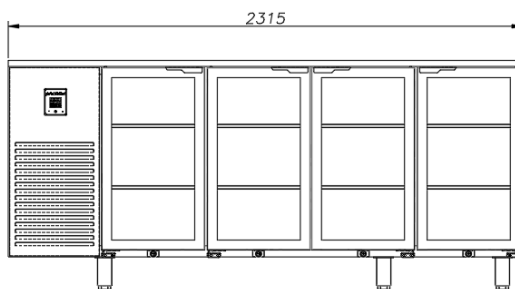
Precision Connect



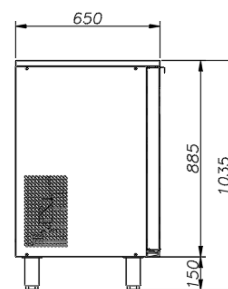
BBS365



BBS265



BBS465



Model	BBS265	BBS365	BBS465
Type	Bottle Cooler	Bottle Cooler	Bottle Cooler
Material	ST/ST Int/Ext	ST/ST Int/Ext	ST/ST Int/Ext
Shelf Size (mm)	424x486	439x486	446x486
Number of Shelves	4	6	8
Net Usable Volume (litres)	360	555	753
Temperature Range	+3 / +15°C	+3 / +15°C	+3 / +15°C
Exterior WxDxH (mm)	1375x650x1035	1845x650x1035	2315x650x1035
Weight (KG)	150	170	215
Refrigerant / GWP	R290 / 3	R290 / 3	R290 / 3
Refrigeration Watts (+45°C Condensing)	513	513	513
Evaporating Temp	-5°C	-5°C	-5°C
Heat Rejection Watts*	680	680	680
Power	220 / 50 / 1	220 / 50 / 1	220 / 50 / 1
Running Amps	2.2	2.2	2.2
Total Electrical Load - kW	0.48	0.48	0.48
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. We are constantly innovating and improving our products. Please scan QR code for the most up-to-date version of this spec sheet: