

Manufactured in the UK, to meet the demands of restaurants, bars and clubs around the world.

Precision's Back Bar Storage cabinets combine great looks with the latest refrigeration technology. These cabinets make a stylish addition to any bar concept giving excellent product visibility.

These contemporary looking stainless steel cabinets are a high-impact sales tool as well as being a solid, reliable piece of refrigeration.

A robust 32°C high ambient refrigeration system offers rapid cooling times allowing drinks to be served at the correct temperature even in the busiest of bars.

The self contained rear-mounted refrigeration system vents from the front and draws from the rear. Defrost is automatic and our energy saving waste heat vaporiser system eliminates the need for a drain.



Thoughtful Design Features

Polished stainless steel interior enhances sales impact of products displayed as well as being extremely hard wearing. Refrigeration system is designed to vent and draw from front for optimum performance in built in applications.

Adjustable Shelving

Lockable doors with removable magnetic balloon type gaskets provide access to the adjustable shelving system. Two heavy-duty shelves are supplied per door as standard (5 on BBS 185). Extras can be ordered as required.

Flexibility

Cabinets are available with glass doors as standard. Solid doors are available as an option at no extra cost.

General Specifications

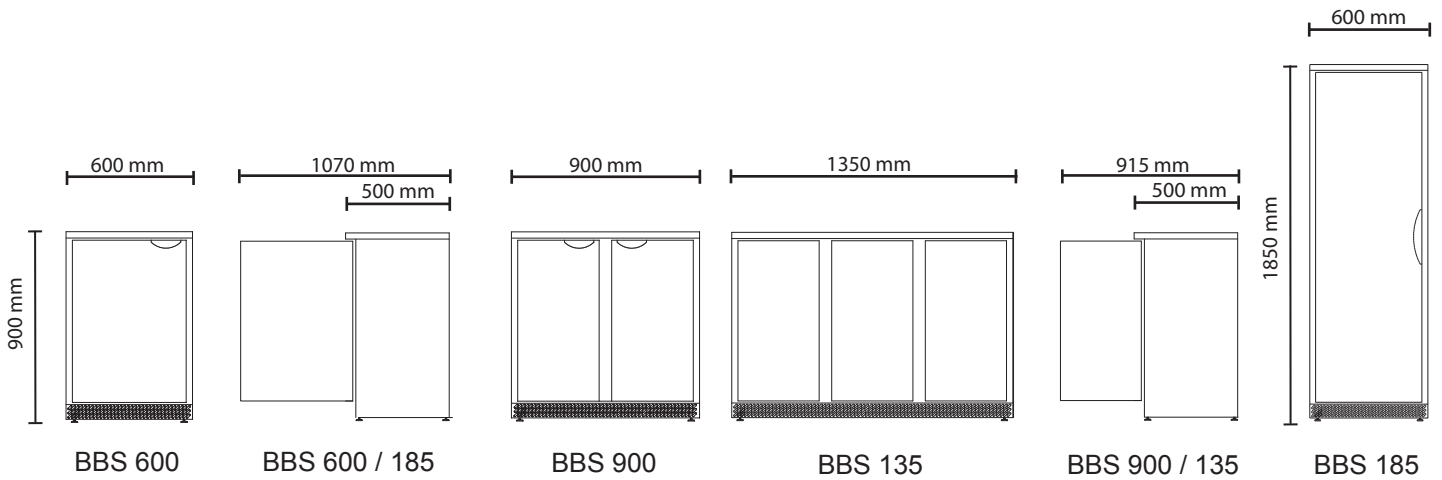
- 32°C ambient refrigeration system
- Stainless steel interior and exterior
- Automatic off cycle defrost (H)
- Glass doors
- Interior lighting
- Zero ODP injected polyurethane insulation
- Adjustable shelving system
- Door lock
- Removable magnetic door gasket
- Stainless steel pull handle

Options

- Extra shelves and clips
- Solid doors
- Sliding glass doors - BBS900 SGD
- Remote condensing unit - R

Temperatures

Refrigerators (H) 2 / 6 C



Technical Data

model	temp. °C	nom. cap. bottles	l mm	d mm	h mm	gas	shelves	ref. cap. watts	evap. @ °C	power	amps	wt. kg
BACK BAR STORAGE												
BBS 600	2 / 6 C	112	600	500	900	R134A	2	185	-10 C	240 / 50 / 1	1.0	58
BBS 900	2 / 6 C	207	900	500	900	R134A	2	285	-10 C	240 / 50 / 1	2.0	93
BBS 900 SGD	2 / 6 C	207	900	500	900	R134A	2	285	-10 C	240 / 50 / 1	2.0	93
BBS 135	2 / 6 C	280	1350	500	900	R134A	2	670	-10 C	240 / 50 / 1	4.0	137
BBS 185	2 / 6 C	272	600	500	1850	R134A	5	550	-10 C	240 / 50 / 1	3.5	99

Units require free air movement above and behind.