




WILLIAMS REFRIGERATION

BACK BAR REFRIGERATION

HIGH PERFORMANCE BOTTLE COOLERS AND BOTTLE WELLS

WWW.WILLIAMS-REFRIGERATION.CO.UK

A man with dark hair and a beard, wearing a black short-sleeved button-down shirt and a black apron, stands in a bar setting. He has his hands on his hips and is looking towards the camera with a slight smile. The background shows a bar counter with various bottles and glasses.

Back bar refrigeration from Williams: the comprehensive range of bottle coolers and bottle wells.

Williams' range of back bar equipment offers a range of stylish, efficient and hard-wearing bottle coolers and wells.

Williams Refrigeration is a leading manufacturer of commercial refrigeration with a global reputation for delivering excellence.

Our extensive product range includes high performance, energy efficient and environment friendly refrigerated cabinets and counters, blast chillers, multidecks, coldrooms, back bar and specialist bakery equipment.

Our customer commitment helps you meet the demands of food safety and energy efficiency legislation. Our competitive pricing, professional advice, innovative design and after sales service support attracts customers from all sectors of the market – including many of the world's leading hospitality and retail organisations.

Williams 'right first time' philosophy means that its products provide years of trouble-free operation and are easy to service and maintain.

Greenlogic:

Through the Greenlogic initiative, Williams is committed to supplying the most energy efficient and sustainable commercial refrigeration in today's market. For more information visit www.greenlogic.info

WILLIAMS' BACK BAR RANGE AT A GLANCE

✓ Standard - Not available o Option	Bottle Cooler	Bottle Well
Stainless steel exterior and interior including base	✓	✓
Black exterior and stainless steel interior	o	-
Solid doors (stainless)	o	-
Solid doors (black)	o	-
Left hand door hang*	o	-
Wine shelves	o	-
CoolSmart controller	✓	✓
Anti-condensation heaters	✓	✓
Waste heat recovery vapouriser	✓	✓
Adjustable operating temperature	✓	✓
Barrel locked mechanisms	✓	✓
Auto/manual defrost	✓	✓
Speed rails	-	o
Additional dividers	-	o
Built-in bottle opener	-	✓
Designed to 32°C ambient	✓	✓
Adjustable levelling feet	✓	✓
Adjustable shelving/dividers	✓	✓

*BC1 Only



BACK BAR REFRIGERATION

Our back bar bottle coolers and bottle wells are designed to cope with the demands of a busy venue, operating efficiently to maintain temperature as doors continually open and close.

They are robust enough to survive a punishing level of wear and tear, as part of our commitment to refrigeration for the real world. However, they also look stylish and display premium bottled drinks to eye-catching effect.

They maintain an interior temperature of 4°C to 10°C, ensuring drinks are refreshing when served. They can be free standing, fitted under a back bar worktop or on shelving to give the impression of double stacking.

The bottle coolers are available as single, double and triple-door units, manufactured in stainless steel or hard-wearing black PVC-coated steel.

Glass doors and effective lighting ensure an attractive display, while adjustable shelves enable different sized bottles and cans to be stored efficiently.

Top loading bottle wells are ideal for back bar areas with high volume bottle sales, as they are designed for quick, efficient service and are easy to restock.

The Williams Bottle Well features a built-in bottle opener and cap catcher, as well as a security lock.

Williams also has a range of preparation counters that are the perfect partners to your back bar equipment. For example, the

TW4 Thermowell is a refrigerated countertop unit designed to keep ingredients such as fresh fruit or syrups chilled and easily accessible.

Similarly, the PW4 Prep Well is a mobile unit that can be easily moved around the bar area, meaning that fresh ingredients can be moved to where they are needed. Sliced fruit and other garnishes can be prepared ahead of time and kept perfectly cool ready for service.

BC1



BC2



BC3



BOTTLE COOLERS

Available as a one, two or three door model, Williams' range of refrigerated bottle coolers are capable of storing up to 294 of 330ml bottles at 4°C to 10°C.

Stylish, efficient and hard wearing, Williams' bottle coolers are the attractive yet functional way to display your drinks. From pubs and bars to universities and sports stadia, these refrigerated low level cabinets are suitable for a multitude of applications.

Available with 1, 2 or 3 doors and in a range of capacities, the bottle wells benefit from double glazed doors with bright low energy lighting for excellent display.

Furthermore, state-of-the-art LED lighting gives up to 50,000 hours illumination, ensuring that your products are displayed in their very best light.

These units are robust enough to survive a punishing level of wear and tear, with hard wearing PVC coated galvanised steel exterior. The interior is also made from tough stainless steel making it ultra hygienic and easy to clean.

The doors are also lockable for added security, meaning your products are kept safe and secure if they happen to be in an open environment.

For your convenience, all Williams bottle coolers feature fully adjustable shelving to suit loading requirements and accommodate vertical stacking capacity of three levels of 9" (227mm) bottles.

The adjustable levelling feet also ensures counter stability in any environment.

BW600



BW900



BOTTLE WELLS

Available in either 600mm or 900mm widths, the hard wearing open top bottle cooler is ideal for bars and restaurants with high volume bottle sales.

Williams' top loading bottle wells are ideal for back bar areas with high volume bottle sales, as they are designed for quick efficient service and are easy to restock.

With an operating temperature of +4°C/+10°C, you can be sure that your drinks are kept at peak condition throughout the night.

The sturdy BW900 accommodates up to 384 cans or 261 x 9" (227mm) bottles, making it the perfect partner to your back bar operation.

The lid is both removable and lockable for security and ease of cleaning and restocking.

There's also a quick release drainage function at the bottom of the unit, making emptying excess moisture as simple as possible.

We know that when serving drinks, quickness and accessibility are key. The built in bottle opener with catcher will help speed things up for your staff during busy periods.

The super tough stainless steel interior and exterior mean that these bottle wells are durable and suitable for day after day of heavy use.



TECHNICAL DATA

BOTTLE COOLERS

Model	Width	Depth	Height	Temp °C	Running Amps	Shelves	Capacity 330ml Bottles
BC1	600(530)	530(378)	903(745)	+ 4/+10	1.75	2	112
BC2	900(377*)	530(378)	903(745)	+ 4/+10	2	4	184
BC3	1352(377*)	530(378)	903(745)	+ 4/+10	2.4	6	294

BOTTLE WELLS

Model	Width	Depth	Height	Temp °C	Running Amps	Wire Dividers	Capacity 330ml Bottles
BW600	608(525)	634(504)	903(555)	+ 4/+10	1.75	1	158
BW900	908(825)	634(504)	903(555)	+ 4/+10	2	2	261

Note:

All dimensions are in mm unless otherwise stated.

Cabinet dimensions are shown external(internal).

*Per Section

Full Technical Details can be found at www.williams-refrigeration.co.uk/info-centre



www.williams-refrigeration.co.uk

Williams Refrigeration
 Bryggen Road
 North Lynn Industrial Estate
 King's Lynn
 Norfolk PE30 2HZ
 T +44 (0) 1553 817 000
 F +44 (0) 1553 817 111
 E info@williams-refrigeration.co.uk



Installation of all Williams products requires adequate ventilation.

Williams has recently upgraded its products. As such the 'on location' images used here, differ slightly to the new range. For true new model representation please refer to the individual product images.

Williams reserves the right to modify the design, materials and finish in accordance with its progressive development policy.

Williams Refrigeration is a trading name of AFE Group Limited.
 Registered in England & Wales under Registered Number 3872673.
 Registered Office Address - Bryggen Road, North Lynn Industrial Estate, Kings Lynn, Norfolk, PE30 2HZ

an Ali Group Company

