Backbar Cooling

High performance, refrigerated display and back bar counters

Undercounter Bottle Coolers

Bottlewells





Bottle Coolers

Williams Refrigeration is one of the world's leading manufacturers and suppliers of commercial refrigeration with a reputation for delivering global excellence. Working with consultants, dealers and customers to create solutions to meet individual requirements, our success lies in a commitment to research, development and innovation.

Williams customers include some of the best-known names in hospitality, from hotel & restaurant groups to leisure developments, supermarkets and retail chains. Breweries, contract caterers, universities, hospitals,

sports stadia, fast food outlets, prisons and laboratories also feature Williams equipment. With unrivalled energy efficiency and one of the industry's most highly skilled design teams, we offer genuine expertise backed by local service and support.





Benefits

- 1, 2 and 3 door models available
- Double glazed doors with bright low energy lighting for excellent display
- Fully adjustable shelving to suit loading requirements and accommodate vertical stacking capacity of three levels of 10" (254mm) bottles
- Hard wearing exterior with hygienic, easy to clean stainless steel interior
- Adjustable levelling feet ensures counter stability in any environment



Construction

Choice of:

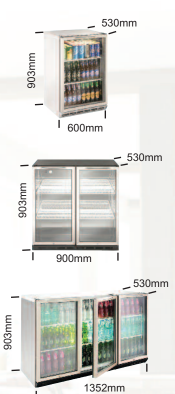
Black hard wearing PVC coated galvanised steel exterior with stainless interior Stainless steel exterior and interior

- Adjustable front levelling feet
- Lockable glass doors for added security
- New LED lighting less wattage, same amount of light given. Up to 50000 hours illumination - improved energy efficiency





Specifications



Model	Doors	Temp °C	HP	Amps	Shelves	Capacity
BC1 (add 28mm	1 to depth for door h	+4 / +10 andle)	1/5	1.75	2	112 (330ml bottles)
BC2 (add 28mm	2 to depth for door h	+4/+10 andle)	1/5	2.0	4	182 (330ml bottles)
BC3 (add 28mm	3 to depth for door h	+4/+10 andle)	1/4	2.4	6	278 (330ml bottles)



Refrigeration

- Forced air refrigeration system with automatic defrost and evaporation
- 220/240V 50Hz single phase unit
- Will maintain temperature between +4°C and +10°C in an ambient of up to 32°C
- HCFC/CFC free refrigerant

Controls

- Interior light switch
- CoolSmart energy efficient controller with clear digital display - save up to 15% on energy



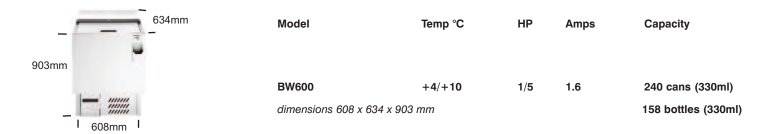
Options

- Stainless steel exterior
- Solid stainless steel doors
- Wine shelving
- Left hand hung doors





High performance, top loading bottle coolers - designed for easy restocking and quick service, whilst maintaining customer eye contact. Ideal for pubs, bars and restaurants





BW900 +4/+101/5 1.6 dimensions 908 x 634 x 903 mm

384 cans (330ml) 261 bottles (330ml)

Removable Lid

Benefits

- Operating temperature of +4°C/+10°C maximum efficiency and performance
- Accommodates up to 384 cans or 261 x 10" (254mm) bottles (BW900)
- Lockable lid for overnight security
- Removable lid for easy access during restocking and cleaning
- Designed for easy cleaning with easy to access and remove quick release drainage
- Adjustable levelling feet to ensure stability in any environment
- Built in bottle opener with easy to remove catcher



Removable Drip Tray

- Tough durable stainless steel exterior and interior
- Environmentally friendly low GWP foam insulation
- Nylon coated wire dividers





Opener/catcher

Bottlewell & Backbar Cooling

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Refrigeration

- Forced air refrigeration system with automatic defrost
- Will maintain temperature between +4°C and +10°C in an ambient of up to 32°C.
- CFC free refrigerant

Options

- Additional bottle opener
- External speed rail for spirit bottle display

Don't ask us, ask our customers...

Backbar Case Study - Bar Zigfrid

Using an Interest Free Loan from the Carbon Trust, Zigfrid is set to achieve energy savings on prime-cooking equipment of over £5,000 per year.

Not only that, but the energy savings achieved by replacing Zigfrid's old equipment with energy efficient models also allowed them to update their refrigeration capability.

As part of the scheme, Zigfrid were able to update their backbar refrigeration with Williams two door and three door refrigerated bottle coolers.





Backbar Case Study - Gourmet Burger

The Gourmet Burger concept was first discovered and developed by 3 homesick New Zealanders living in London...

They took the idea of the traditional 'fast-food' burger commonly found in the UK and transformed it into a nutritious, sophisticated product. Something that could be enjoyed by families and business people alike in a clean and relaxed atmosphere. Installing Williams Bottle Coolers ensured that a fast turnaround of bottled drinks, from beer and lager to wine and water, would be chilled and kept at a constant cool temperature, ready to serve alongside their famous burgers.

Each individual GBK kitchen has been designed and purpose built, incorporating state of the art equipment that is not only functional but looks good as well.

"There are a number of GBK restaurants still to be opened in the UK, recently we have been averaging 2 new restaurants per month"

Nabil Mankarious -Operations Director, GBK









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Dealer Stamp

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

www.williams-refrigeration.com

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