

BOTTLE COOLER TECHNICAL DATASHEET

BC1 / BC1 H850 BOTTLE COOLER



BC2 / BC2 H850 BOTTLE COOLER



BC3 / BC3 H850 BOTTLE COOLER



BC1 / BC1 H850

Dimensions (mm)	External	Internal
Width	600	530
Depth	529	400(max) 253(min)
Height	900**	740**
Door Opening	1100	
Capacity	330ml bottles + cans	
Standard Height		96 + 21
H850 models		94 + 31

BC2 / BC2 H850

Dimensions (mm)	External	Internal
Width (per section)	900	377*
Depth	529	400(max) 253(min)
Height	900**	740**
Door Opening	950	
Capacity	330ml bottles + cans	
Standard Height		143 + 36
H850 models		140 + 46

BC3 / BC3 H850

Dimensions (mm)	External	Internal
Width (per section)	1352	377*
Depth	529	400(max) 253(min)
Height	900**	740**
Door Opening	950	
Capacity	330ml bottles + cans	
Standard Height		231 + 54
H850 models		203 + 105

*Per Section

**Height of all 850 models : External = 850mm ; Internal = 690mm

KEY FEATURES

- Choice of exterior finishes - black PVC coated galvanised steel or stainless steel
- Hard wearing exterior with hygienic, easy to clean mirrored stainless steel interior
- CoolSmart controller
- Designed and engineered to operate efficiently up to a 32°C ambient.
- Precision injected, high density 35mm polyurethane insulation
- Castors to rear, adjustable feet to front
- Barrel locked doors
- Double glazed doors and bright, low energy consumption lighting
- Fully adjustable nylon coated wire shelves to suit stacking requirements
- Connection to third party supervisory communication systems such as BMS is possible using proprietary equipment. Please contact Williams for more information.

OPTIONS

- Solid doors (available in stainless steel and black finish)
- Wine shelves



BOTTLE COOLERS TECHNICAL DATA

Bottle Coolers	BC1 / BC1 H850	BC2 / BC2 H850	BC3 / BC3 H850
Temperature (°C)	+4/+10	+4/+10	+4/+10
Power Supply	220V/240V 50Hz/1Ph		
Fuse (Amps)	13	13	13
Defrost	Auto defrost and evaporation		
Fittings			
Shelves	2	4	6
Electrical Data - Standard Refrigerant			
Refrigerant	R600a	R600a	R290
Energy Efficiency Class	E	D	E
Energy Consumption (kW / 24hrs)*	1.58	1.70	2.73
Start Up (Amps)	3.7	6	6.6
Running (Amps)	0.5	1	1.1
Heat Rejection (Watts)**	194	318	692

IMPORTANT NOTES:

*Energy consumption is tested to BS EN 16902:2016

**Evaporating at -10°C in 32°C Ambient

All refrigeration equipment requires adequate ventilation for efficient and effective performance.

Williams is committed to a policy of continual product development and innovation. As such, we reserve the right to change product specifications stated without prior notice.

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