

Williams Professional Refrigeration

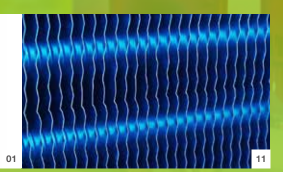
Beverage Counter Series

Drinks display and storage are essential to catering, Williams provides ranges of equipment to facilitate your business Professional Refrigeration > Beverage Counter Series

Bottle Cooler Key Features

Designed for stylish, effective storage and display of bottles and cans for easy customer selection





- 1. Fitted with anti-condensation double glazed Argon gas glass door with aluminium alloy frame
- O2. Bright low energy LED with on / off switch for excellent product display and easy customer selection
- Engineered with hidden condensing unit to fit with interior design and minimising the requested installation space
- O4. Fully adjustable perforated 304 grade stainless steel shelves. Accomodates a vertical stacking capacity of three or six levels of 10" bottles
- O5. Excellent thermal efficiency, high density polyurethane insulation with Zero ODP (Ozone Depletion Potential) and Low GWP (Global Warming Potential)
- Removable magnetic door gasket with air release points provides an excellent seal to prevent heat ingress
- O7. BC1, BC2 and BC3: 10Hmm levelling feet at front to ensure stability on an uneven floor and 15Hmm castors at rear
- BC95 and BC200: 10Hmm levelling feet to ensure stability on an uneven floor

- Forced air refrigeration system ensures effective air circulation
- 1 Imported, durable and energy-efficient compressor
- 11. Condenser and evaporator with Hydrophilic aluminium fins provides high corrosion resistance properties
- 12. Accurate helium leak detection system ensures the quality of the entire refrigeration system
- 13. Automatic defrost ensures the evaporator working to its optimum performance
- 14. Automatically vaporises defrost water drainage is not required
- 15. Designed and engineered to operate up to 32°C ambient
- 16. Environmental-friendly CFC-free refrigerant (R134a)
- 17 HACCP complian

Note: Products are NOT designed for outdoor application, please contact Williams team for any special requirement



Bottle Cooler

Specification

- Foodsafe 304 grade stainless steel exterior and 304 grade BA mirror stainless steel interior
- Galvanised steel exterior back and base
- Fitted with cylindrical lock

Options

- 1. 304 grade stainless steel exterior back / base
- 2. Black colour bond exterior / back
- 15mm thick table top for hidden the door hinge screw *
- 4. 304 grade stainless steel door
- 5. Left-hand-side door hinge
- 6. Additional shelving / shelf supporters
- 7. 220V / 60HZ / 1PH







^{*} Available for BC1SS, BC2SS and BC3SS only

Bottle Cooler Product List

BC1SS-U	BC2	SS-U	BC3SS-U		
BC95SS			BC200SS		



Bottle Cooler Technical Data

Model	BC1SS-U	BC2SS-U	BC3SS-U	BC95SS	BC200SS		
Temp Range (°C)	+4 / +10	+4 / +10	+4 / +10	+4 / +10	+4 / +10		
External Dimension (mm)							
Width	600	900	1352	645	1290		
Depth (including 27mm rear bracket)	530			635			
Height	800			1770			
Internal Dimension (mm)							
Width	530	830	1310	545	1190		
Depth	378			510			
Height	650			1554			
Thickness of 304 grade stain	less steel (mm)						
Exterior	0.7						
Interior	0.7						
Opening Depth	1073 923		23	1254			
Capacity (cu.ft / litres)	4.5 / 130	7.2 / 204	11.1 / 315	14.5 / 412	31.7 / 899		
Capacity (cans @ 330ml)	122	204	309	266	558		
Power Supply	220V / 50HZ / 1PH						
	13 amp plug						
Power Input - Running (amps) *	2		3.5	2	2.28		
Rating Power (watts) *	440		770	440	502		
Compressor (HP)	1/5		1/4	1/5	1/4		
Heat Rejection (watts) (Evaporating at -10°C in 32°C ambient)	287		485	287	485		
Refrigerant	R134a						
Standard fittings	-						
Stainless steel perforated shelves	2		6		12		
Shelf supporters	8 10		24		48		

^{* 20%} increase for 60HZ power supply