# **Bottle Cooler** Key Features

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



- 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. Evaporator with Cataphoresis plated coils 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 compliant



#### **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. Additional shelving / shelf supporters
- 6. 220V / 60HZ / 1PH







<sup>\*</sup> Available for BC1SS, BC2SS and BC3SS only

# **Bottle Cooler** Product List

BC1SS	ВС	2SS	BC3SS	
BC95SS			BC200SS	



#### **Bottle Cooler** Technical Data

Model	BC1SS / BC1SS-U	BC2SS / BC2SS-U	BC3SS / BC3SS-U	BC95SS	BC200S	
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	895 800 (-U)			1770		
Internal Dimension (mm)						
Width	530	830	1310	545	1190	
Depth	378			460		
Height	745 650 (-U)			1554		
Thickness of 304 grade stair	less steel (mm)					
Exterior	0.7					
Interior	0.7					
Opening Depth (mm)	1073 923			1254		
Capacity (cu.ft / litres)	5.3 / 152 4.5 / 130 (-U)	8.4 / 238 7.2 / 204 (-U)	13 / 368 11.1 / 315 (-U)	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	

<sup>\* 20%</sup> increase for 60HZ power supply

V3

