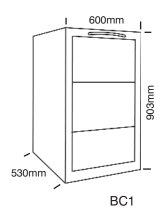
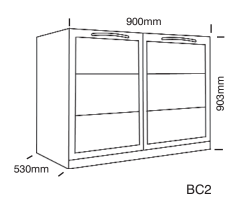


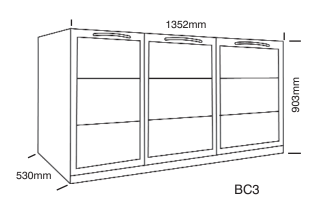


## Bottle Cooler Range

Model: BC1, BC2 & BC3 - Datasheet







## **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 is designed for easy operation and features clear digital display
- Designed and engineered to operate efficiently up to a 32°C ambient, this exceeds Climate Class 4
- Precision injected, high density 35mm polyurethane insulation.
   Provides excellent thermal efficiency with low GWP (Global Warming Potential) and zero ODP (Ozone Depletion Potential)
- Castors to rear, adjustable feet to front for cabinet stability
- Barrel locked doors for added security

- Double glazed doors and bright, low energy consumption lighting for excellent display and presentation
- Fully adjustable nylon coated wire shelves to suit stacking requirements and accommodate vertical stacking capacity of three levels of 10" bottles
- Can be connected to a Williams temperature monitoring TAB system

Variant	Temp	Storage			
BC1	+4/+10°C	Refrigerated			
BC2	+4/+10°C	Refrigerated			
BC3	+4/+10°C	Refrigerated			

## **Options**

- Solid doors (available in stainless steel and black finish)
- Aluminium interior available on black external finishes only
- · Wine shelves

Dimensions						
	BC1BS	BC1S3	BC2BS	BC2S3	BC3BS	BC3S3
External (mm):	H903 W600 D530	H903 W600 D530	H903 W900 D530	H903 W900 D530	H903 W1352 D530	H903 W1352 D530
Internal (mm):  w = per section  Max  Min	H745 W530 D378 D253	H745 W530 D378 D253	H745 W377 D378 D253	H745 W377 D378 D253	H745 W377 D378 D253	H745 W377 D378 D253
Door Opening (mm):	D1130	D1130	D1130	D1130	D1130	D1130
Packed:	H905 W620 D550	H905 W620 D550	H905 W920 D550	H905 W920 D550	H905 W1452 D550	H905 W1452 D550
Weight: Add 5kg per product for packaging	58kg	58kg	86kg	86kg	116kg	116kg

Important Information						
	BC1BS	BC1S3	BC2BS	BC2S3	BC3BS	BC3S3
Capacity: 330ml bottles	112	112	182	182	278	278
Construction						
Exterior	0.7mm black PVC galvanised steel	0.7mm stainless steel	0.7mm black PVC galvanised steel	0.7mm stainless steel	0.7mm black PVC galvanised steel	0.7mm stainless steel
Interior	0.7mm BA mirrored stainless steel	0.7mm BA mirrored stainless steel	0.7mm BA mirrored stainless steel	0.7mm BA mirrored stainless steel	0.7mm BA mirrored stainless steel	0.7mm BA mirrored stainless steel
Door	Double glazed with brushed aluminium surround	Double glazed with brushed aluminium surround	Double glazed with brushed aluminium surround	Double glazed with brushed aluminium surround	Double glazed with brushed aluminium surround	Double glazed with brushed aluminium surround
Power Supply	220V/240V 50Hz/1Ph	220V/240V 50Hz/1Ph	220V/240V 50Hz/1Ph	220V/240V 50Hz/1Ph	220V/240V 50Hz/1Ph	220V/240V 50Hz/1Ph
	13 amp plug	13 amp plug	13 amp plug	13 amp plug	13 amp plug	13 amp plug
Power Input						
Start Up Running	8 amps 1.75 amps	8 amps 1.75 amps	8 amps 2 amps	8 amps 2 amps	10.3 amps 2.4 amps	10.3 amps 2.4 amps
Compressor HP	1/5	1/5	1/5	1/5	1/4	1/4
Energy Consumption (Tested to EN153) in 24hrs	2.8kW	2.8kW	3.2kW	3.2kW	6.8kW	6.8kW
Heat Rejection (Evaporating at -10°C in 32°C ambient)	330 watts	330 watts	330 watts	330 watts	565 watts	565 watts
Refrigerant	R134a	R134a	R134a	R134a	R134a	R134a
Defrost	Auto defrost and evaporation	Auto defrost and evaporation	Auto defrost and evaporation	Auto defrost and evaporation	Auto defrost and evaporation	Auto defrost and evaporation
Insulation ODP Zero Polyurethane	35mm	35mm	35mm	35mm	35mm	35mm
Fittings Shelves (Nylon Coated Wire)	2	2	2	2	6	6











Bryggen Road, North Lynn Industrial Estate King's Lynn, Norfolk PE30 2HZ

> T +44 (0) 1553 817000 F +44 (0) 1553 817111 Spares +44 (0)1553 817017 E info@williams-refrigeration.co.uk W www.williams-refrigeration.com