## **BOTTLE COOLER** TECHNICAL DATASHEET

**BC1** BOTTLE COOLER

**BC1** BOTTLE COOLER

**BC2** BOTTLE COOLER







#### BC1

Dimensions (mm)	External	Internal		
Width	600	530		
Depth	530	378(max) 253(min		
Height	903	745		
Door Opening	1130			
Capacity	330ml bottles			
Capacity		112		

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Dimensions (mm)	External	Internal		
Width (per section)	900	377*		
Depth	530	378(max) 253(min		
Height	903	745		
Door Opening	1130			
Capacity	33	0ml bottles		
Capacity		182		

#### BC3

Dimensions (mm)	External	Internal		
Width (per section)	1352	377*		
Depth	530	378(max) 253(mir		
Height	903	745		
Door Opening	1130			
Capacity	33	0ml bottles		
Capacity		278		

#### **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, this exceeds Climate Class 4
- 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
- · Can be connected to a Williams temperature monitoring TAB system

## **OPTIONS**

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

<sup>\*</sup>Per Section



# **BOTTLE COOLERS** TECHNICAL DATA

Bottle Coolers	BC1BS	BC1S3	BC2BS	BC2S3	BC3BS	BC3S3	
Temperature (°C)	+4/+10	+4/+10	+4/+10	+4/+10	+4/+10	+4/+10	
Power Supply	•	220V/240V 50Hz/1Ph					
Fuse (Amps)	13	13	13	13	13	13	
Defrost	Auto defrost and evaporation						
Fittings							
Shelves	2	2	4	4	6	6	
Electrical Data - Standard Refrigerant							
Refrigerant			R134a		R134a	R134a	
Energy Consumption (kW / 24hrs)*	2.8	2.8	3.2	3.2	6.8	6.8	
Start Up (Amps)	8	8	8	8	10.3	10.3	
Running (Amps)	1.75	1.75	2	2	2.4	2.4	
Heat Rejection (kW / 24hrs)**	283	283	283	283	534	534	

### **IMPORTANT NOTES:**

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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<sup>\*</sup>Energy consumption is tested to EN153 in 24hrs

<sup>\*\*</sup>Heat rejection is evaporating at -10°C in 32°C Ambient