## **BOTTLE COOLER** TECHNICAL DATASHEET

**BC1** BOTTLE COOLER

**BC2** BOTTLE COOLER

**BC3** 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		

	_	1
D	C	Z

Dimensions (mm)	External	Internal		
Width (per section)	900	377*		
Depth	530	378(max) 253(min		
Height	903	745		
Door Opening	1130			
Capacity	33	Oml bottles		
Capacity		184		

#### 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		294	

### **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
- · 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	BC1SS	BC2BS	BC2SS	BC3BS	BC3SS	
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 watts**	283	283	283	283	534	534	

## **IMPORTANT NOTES:**

\*Energy consumption is tested to EN153 in 24hrs

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.

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

T +44(0) 1553 817 000 Spares: +44(0) 1553 817 017 E info@williams-refrigeration.co.uk W www.williams-refrigeration.co.uk







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