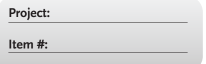


# **Three Glass Door Bar Cooler**

Range: Bar Cooler SKOPE ID: BC403

**Dimensions:** 1350 mm (W)  $\times$  600 mm (D)  $\times$  825 mm (H)

Capacity: 203 L





A 3-door bar cooler engineered to serve cold drinks at 1°C to 4°C in ambient environments of up to 35°C. Made from brushed 304 AISI stainless steel, the glass doors provide maximum product viewing and are designed for condensation protection in most environments via the argon-filled low-e insulated panels. The glass swing doors are fitted with barrel lock to enable locking. The built-in LED lights provide optimum merchandising. The fridge uses R290 natural refrigerant for ultra-low energy consumption, low heat discharge and low noise output. The fridge is certified to all Australian and New Zealand refrigeration and electrical safety standards.





Natural Refrigerant



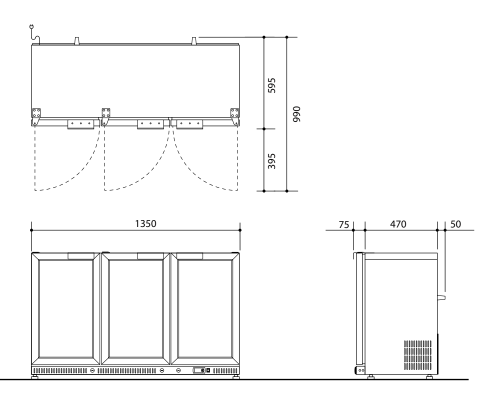


304 Stainless Steel









### Cabinet

Type	Ascend		
Finish	Brushed 304 AISI stainless steel		
	Type	PU foam	
Insulation	Thickness (mm)	38	
	Blowing Agent	Cyclo-iso pentar	ne (C5H10/C5H12)
	Type	Glass swing doo	r (single low-e with barrel lock)
Doors	Opening Size	Height (mm)	655
		Width (mm)	365
	Nine AISI 304 sta	inless steel shelve	s
Shelving	$4 \times$ top outer adjustable height shelf (400W $\times$ 270D), $2 \times$ top inner		
Silciving	adjustable height shelf (445W $\times$ 270D), 2 $\times$ bottom outer shelf (400W $\times$		
115D), 1 $\times$ bottom inner shelf (445W $\times$ 115D)		W×115D)	
Lighting*	$3 \times 24$ V, cool white (6500K) 354 mm LED strips on cabinet ceiling		

# Dimensions<sup>†</sup>

	External	Internal	Packed
Width (mm)	1350	1270	1400
Depth (mm)	600	300	650
Height (mm)	825	660	970
Weight (kg)	104		124
Capacity (L)	203		
Footprint (m <sup>2</sup> )	0.81		

## Ventilation (mm) **Top** 75

Тор	75	Sides	100	Rear	50
Product Loading					

42

18

Loading

Loading

168

36

Facing

Facing

330 ml can (top shelves)

330 ml bottle (bottom shelf)

**Dimensional Tolerances** 

† Allow for dimensional tolerances when installing the cabinet(s).

Linear dimensions	Single cabinet	Multiple cabinets At each joint	At each end wall
Less than 1 metre	±5 mm	±5 mm	+15 mm
More than 1 metre	-5 mm to +10 mm	-5 mm to +10 mm	+15 mm

### Performance

Product Temperature Range (°C)	1 to 4
Maximum Ambient Temperature (°C)	35
Sound Level (dB(A))	48.5

# **Greenhouse and Energy Minimum Standards (GEMS)**

Star Rating	5
Product Temperature Class	3M1
<b>Total Energy Consumption</b>	5.91 kWh/24 h
Annual Running Costs	\$647 (@ \$0.30/kWh)

### **Electrical**

Supply	220-240 volts a.c., 50 Hz, single phase supply
Cord	3 m power cord with 3-pin, 10 amp plug
Current draw (A)	2.0

# Refrigeration

Controller	Electronic – adjustable
System Type	Split system
Cartridge Weight (kg)	n.a.
Refrigerant/Charge	R290/80 g
Nominal Capacity (W)	550
Heat Rejection (W)	Average 250 Peak 280
Defrost Type	Off-cycle, automatic
Drainage	No plumbing required



BC.3.GSW on the SKOPE website



