

Two Glass Door Bar Cooler

Range: Bar Cooler **SKOPE ID:** BC402

Dimensions: 900 mm (W) \times 600 mm (D) \times 825 mm (H)

Capacity: 130 L





A 2-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.









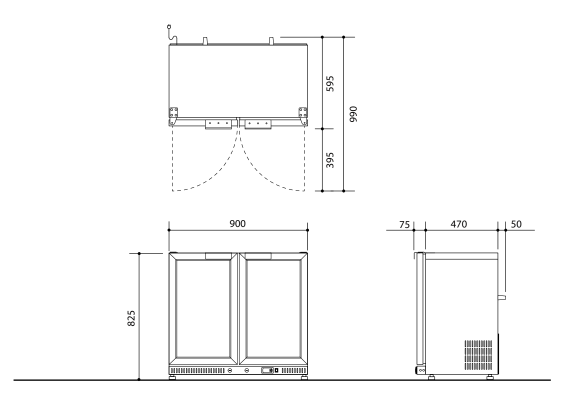












Cabinet

Туре	Ascend			
Finish	Brushed 304 AISI stainless steel			
	Туре	PU foam		
Insulation	Thickness (mm)	38		
	Blowing Agent	Cyclo-iso pentar	ne (C5H10/C5H12)	
	Туре	Glass swing door (single low-e with barrel lock)		
Doors	Opening Size	Height (mm)	655	
		Width (mm)	365	
	Six AISI 304 stainless steel shelves			
Shelving	4 \times top adjustable height shelf (400W \times 270D), 2 \times bottom shelf (400W \times			
	115D)			
Lighting*	$2 \times 24 \text{ V}$, cool white (6500K) 354 mm LED strips on cabinet ceiling			

Dimensions[†]

	External	Internal	Packed
Width (mm)	900	820	950
Depth (mm)	600	300	650
Height (mm)	825	660	970
Weight (kg)	77		93
Capacity (L)	130		
Footprint (m²)	0.54		

Ventilation (mm) **Top** 75

Тор	75	Sides	100	Rear 50
Product	Loading			

330 ml can (top shelves)	Facing	28	Loading	112
330 ml bottle (bottom shelf)	Facing	12	Loading	24

Performance

Product Temperature Range (°C)	1 to 4
Maximum Ambient Temperature (°C)	35
Sound Level (dB(A))	58.6

Greenhouse and Energy Minimum Standards (GEMS)

Greening as and Energy minimum standards (GEMS)		
Star Rating	6	
Product Temperature Class	3M1	
Total Energy Consumption	4.16 kWh/24 h	
Annual Running Costs	\$456 (@ \$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)	1.5

Refrigeration

Controller	Electronic – adjustable		
System Type	Split system		
Cartridge Weight (kg)	n.a.		
Refrigerant/Charge	R290/70 g		
Nominal Capacity (W)	400		
Heat Rejection (W)	Average 175 Peak 180		
Defrost Type	Off-cycle, automatic		
Drainage No plumbing required			

Dimensional Tolerances

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

Linear dimensions	Single cabinet	Multiple cabinets	
Linear dimensions		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



BC.2.GSW on the SKOPE website



