BB.4.GSW.T

Four Glass Swing Door Tropical BackBar

Range: BackBar SKOPE ID: BB104 Dimensions: 2600 mm (W) × 590 mm (D) × 1025 mm (H)* Capacity: 860 L

* Height with castors is adjustable from 1015 to 1030.

Project:		
Item #:		



A glass door under-bar fridge designed to merchandise ready-to-serve cold beverages in bars, restaurants, clubs, pubs, and cafés. Engineered to serve cold drinks at 1°C to 4°C (or adjustable up to 15°C) in ambient environments of up to 40°C. Made from powder-coated, galvanised steel with colour options, it can also be upgraded to full stainless-steel construction. The 'frameless' glass doors provide maximum product viewing and are designed for condensation protection in most environments via the double-glazed, argon-filled low-e insulated panels and heated fascia. For high humidity tropical environments heated glass versions are available. The doors and cabinet are fitted with built-in retractable tabs to enable locking via padlock. The built-in LED lights provide optimum merchandising and can be dimmed or timed to turn on and off via a free smartphone app. The fridge uses R290 natural refrigerant for ultra-low energy consumption, low heat discharge and low noise output and can be provided in remote versions. The side-mounted fully removable refrigeration cartridge (with left and right options) is front-breathing and can be removed in line with best practice for safe servicing of flammable refrigerants. The fridge includes a controller that connects to a free app to enable the user to set temperatures and alerts, monitor temperatures and energy, and more. The fridge is certified to all Australian and New Zealand refrigeration and electrical safety standards.





Warranty

Email: skope@skope.com



Natural Refrigerant





SKOPE-connect



© 2022 SKOPE Industries Limited | We reserve the right to alter specifications without notice.

AUS Freephone: 1800 121 535

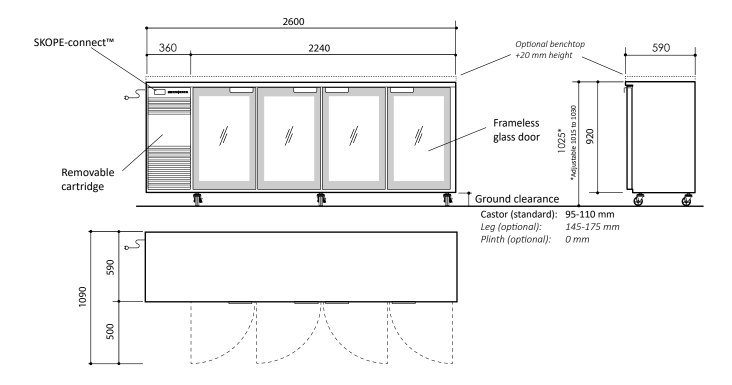
NZ Freephone: 0800 947 5673

skope.com

PSS0983 | Rev. 1.3 Jun. 2022

BB.4.GSW.T

SKOPE



Cabinet

Туре	BackBar			
Finish	Powdercoat galvanised steel or stainless steel			
	Туре	PU foam		
Insulation	Thickness (mm)	50		
	Blowing Agent	Cyclo-iso pentane (C5H10/C5H12)		
	Туре	Glass swing door (double glazed, heated glass)		
Doors Opening Size	Ononing Sizo	Height (mm) 730		
	Width (mm) 460			
Chabring	Eight adjustable height plastic-coated wire shelves			
Shelving	$4 \times$ outer shelf (4	197W $ imes$ 440D),4 $ imes$ inner shelf (555W $ imes$ 440D)		
Lighting*	2×16 W, cool wh	nite (5500-6500K) LED strips on cabinet ceiling		

Dimensions[†]

	External	Internal	Packed
Width (mm)	2600	2140	TBC
Depth (mm)	590	530	TBC
Height (mm)	1 025 (std. castors) 920 (plinth mount)	758	ТВС
Weight (kg)	278		ТВС
Capacity (L)	860		
Footprint (m ²)	1.53		

Ventilation (mm)

Loading

Тор	Not required	Sides	Not required	Rear	Not required
Product	Loading				
Facing	330 ml can	60	600 ml bo	ttle	56

360

600 ml bottle

Email: skope@skope.com

336

* Accessible via the free SKOPE-connect™ app.

330 ml can

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

Performance

Product Temperature Range (°C)	1 to 4 (adjustable* from 0 to 15)	
Maximum Ambient Temperature (°C)	40	
Sound Level (dB(A))	Standard	< 66
Sound Level (db(A))	Hush Mode*	< 62

Greenhouse and Energy Minimum Standards (GEMS)

Star Rating	4
Product Temperature Class	M1 (-1 to 5°C)
Total Energy Consumption	10.66 kWh/24 h
Annual Running Costs	\$1167 (@ \$0.30/kWh)

Electrical

Supply	220-240 volts a.c., 50 Hz, single phase supply
Cord	1.9 m power cord with 3-pin, 10 amp plug
Current draw (A)	4.0

Refrigeration

Controller	SCS Connect (SKOPE-connect™ compatible)	
System Type	Removable cartridge	
Cartridge Weight (kg)	24	
Refrigerant/Charge	R290/81 g	
Nominal Capacity (W)	850	
Heat Rejection (W)	Average 445 Peak 485	
Defrost Type	Automatic, off-cycle	
Drainage	No plumbing required	



BB.4.GSW.T on the SKOPE website

© 2022 SKOPE Industries Limited | We reserve the right to alter specifications without notice.

AUS Freephone: 1800 121 535

PSS0983 | Rev. 1.3 Jun. 2022