specifications

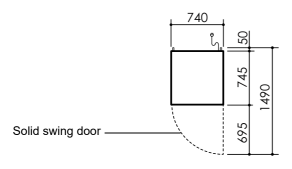
SIX BEFrigeration

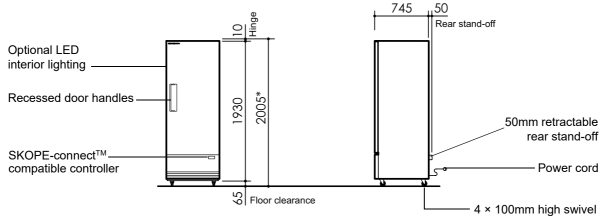
SKB600NS-A Series

ActiveCore Series, 1 Door (Solid), Upright Fridge

Project:

Item No:





CABINET

Doors 1 × lockable, self-closing, foamed, solid swing door (hinged RH)

Internal door opening 1 × door openings: 1454mm high × 620mm wide

Shelves 4 × wire and 1 × stainless steel

Wire shelves: Adjustable height, 625mm wide × 520mm deep

Stainless steel bottom shelf: Not adjustable, 625mm wide × 515mm deep

Sign n.a.

Material Powdercoat galvanized steel or stainless steel interior & exterior

PERFORMANCE

Max. ambient temp. 40°C

Temperature range 1°C to 4°C (adjustable via SKOPE-connect 1°C to 15°C)

GEMS class 5M1
GEMS energy consumption 2.12 kWh/24h
GEMS annual running cost 232 p.a.(@ \$0.30/kWh)

ELECTRICAL

Electrical safety climate class 5

Interior side lighting No interior lights or with interior lights:1 × 1370mm, 15W LED

Interior shelf lighting n.a. Sign lighting n.a.

Power cord Supplied with 2.0m, 10 Amp plug and lead Power supply 220-240 Volts a.c. 50 Hz, single phase supply

Current draw 2.9 Amps (includes unit 2.6 Amps)

REFRIGERATION

Controller SCS Connect (SKOPE-connectTM compatible)

Connectivity interface Bluetooth

Refrigeration system Bottom mounted, integral, removable ActiveCore refrigeration unit

(UBHCNI-0008)

Refrigerant R290 / 99g (natural refrigerant)

Nominal capacity
Heat rejection (Avg/peak)
Drainage

740 Watts
90 Watts/110 Watts
No plumbing required

SKOPE Industries Limited reserve the right to alter specifications without notice. Copyright © 2018 SKOPE Industries Limited

SKOPE INDUSTRIES LIMITED

Australian Freephone: 1800 121 535, New Zealand Freephone: 0800 947 5673

Email: skope@skope.com, Website: www.skope.com

DIMENSIONS			
	External	Internal	
Height	2005mm*	1454mm	
Width	740mm	640mm	
Depth	795mm	602mm	
Floor area	0.63m ²	•	
Weight	185kg		
Gross volume	584L		
Net volume	434L		

^{*}Height 2005mm includes top door hinges

castors (front lockable)

(Ø70 wheel)

Dimensional tolerances			
Before installing this cabinet allow the following dimensional tolerances:			
Linear dimensions	Overall cabinet dimensions		
Less than 1 metre	±5mm		
More than 1 metre	-5mm to +10mm		
	Length of multiple cabinets		
	At each joint	At each end wall	
Less than 1 metre	±5mm	+15mm	
More than 1 metre	-5mm to +10mm	+15mm	

Ventilation requirements	
Тор	50mm
Sides	Not required
Back	50mm
Bottom	50mm



