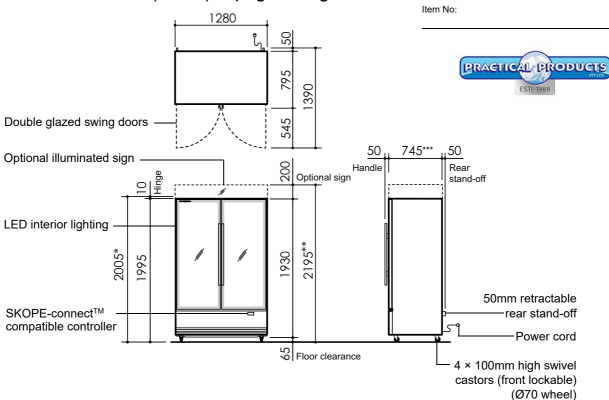
specifications

Project:

BME1200N-A Series

ActiveCore Series, 2 Door (Glass), Upright Fridge



CABINET

Model ID BME1200N-AC

2 × self-closing, double glazed, single Low-E, lockable, argon filled, Doors

toughened safety glass swing door (hinged LH, RH)

Internal door opening 2 × door openings: 1454mm high × 525mm wide

Shelves 8 × wire and 2 × stainless steel 10 × wire and 2× stainless steel

Wire shelves: Adjustable height, 577mm wide × 520mm deep Stainless steel bottom shelf: Not adjustable, 580mm wide × 515mm deep

M1

Sign n.a. Illuminated sign

Material Powdercoat galvanized steel

PERFORMANCE

Max. ambient temp.

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

GEMS class M1

3.48 kWh/24h GEMS energy consumption 3.37 kWh/24h

\$369 p.a.(@ \$0.30/kWh) GEMS annual running cost \$381 p.a.(@ \$0.30/kWh)

ELECTRICAL

Electrical safety climate class 5

2 × 1370mm, 15W LED 2 × 1370mm, 15W LED Interior side lighting 1 × 1200mm, 14W LED Sign lighting

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 3.0 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

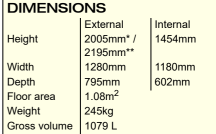
(UBHCNI-0008)

Refrigerant R290 / 99g (natural refrigerant)

Nominal capacity 740 Watts

Heat rejection (Avg/peak) 145 Watts/195 Watts Drainage No plumbing required

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- Height 2005mm without sign (BME1200-A)
- Height 2195mm with sign (BME1200-AC)
- Depth 745mm excludes removable door handle, door lock bracket and rear stand-off

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	

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