



https://www.commercialfridgefreezer.com.au/skope-tme650-a-1-door-chiller-fridge-with-illuminated-sign-panel/

SKOPE TME650N-AC 1 Door Chiller/Fridge with illuminated sign panel



\$3,779.07 +GST

View more Product Details

Add to Cart

Request a Quote

Skope TME650N-AC 1 Door Chiller/Fridge with illuminated sign panel is glass door chiller range of 1 door top mount model combining SKOPE's revolutionary new ActiveCore technology with a modern frameless aesthetic design. These models provide market leading energy savings with new features to deliver optimal performance, efficiency and reliability along with a Illuminated sing panel to help draw customer to your displayed products.

Description

Skope TME650N-AC 1 Door Chiller/Fridge with illuminated sign panel

- $\circ~$ Double glazed swing safety glass door,
- Ergonomic brushed stainless steel handles for easy open and close,
- Significantly reduced noise level for quiet operation,

https://www.commercialfridgefreezer.com.au/skope-tme650-a-1-door-chiller-fridge-with-illuminated-sign-panel/

Commercial Fridge and Freezer Sales Australia. All product images are provided for illustration purposes only. All specifications are subject to manufacturer changes without notice, so please check on the manufacturer's website for current product data.

- 2 lockable front swivel castors for easy move and cleaning,
- Slotted back panel enabling chilled airflow for maximum product cooling,
- Offers significant energy savings,
- Temperature range 1°C to 4°C (adjustable up to 15°C),
- Climate class 5 (Tested at 43°C),
- Door Lockable, self-closing, reversible, double glazed, single Low-E, argon filled, toughened safety glass swing door (hinged RH),
- Volume 610 litres,
- Interior lighting 1 15W (1400mm) LED module strip side light,
- Shelves 5 adjustable height wire shelves: 625mm wide 470mm deep,
- $\circ~$ Power supply 220-240 Volts a.c. 50 Hz, single phase supply,
- Supplied with 10 Amp 3-Pin plug Current draw 2.9 Amps (includes unit 2.6 Amps),
- Refrigeration system Removable ActiveCore top mount refrigeration unit (UTHCNI-0010) (compressor: Wanbao FN90M) -Refrigerant R290 / 99g,
- No plumbing required.

Additional Information

Country of Manufacture	China
External Colour	White
Brand	Skope
Model	TME650N-AC
Warranty	5 Years on Parts and Labour on registration
Temperature Operating Range C	1°C to 4°C (adjustable via SKOPE-connectTM 1°C to 15°C)
Climate / Ambient Temperature Rating	40°C
GEMS Product Temperature Class	M1
GEMS energy consumption	2.46 kWh/24h
GEMS annual running cost	\$269 p.a.(@ \$0.30/kWh)
Temperature Display / Control	SCS Connect (SKOPE-connectTM compatible)
Refrigerant	R290 / 99g (natural refrigerant)
External Dimensions (mm)	740mm (W) x 745mm (D) x 2200mm (H)
Internal Dimensions (mm)	640mm (W) x 554mm (D) x 1570mm (H)
Capacity/Volume	610Ltr
Power Information	220-240 Volts a.c. 50 Hz, single phase supply
Power Usage	Power usage KWh/24hr/m ² = 2.46kWh/24h
Door Information	1 × self-closing, reversible, double glazed, single Low-E, lockable, argon filled, toughened safety glass swing door (hinged RH)
Interior Lighting	Yes
Internal Colour	White
Defrost Auto or Manual	Automatic
No. of Shelves Included	5 × adjustable height wire shelves: 625mm wide × 470mm deep
Clear Door Opening Width	1 × door openings: 1570mm high × 620mm wide
Clear Ventilation Space Required	300mm top

Commercial Fridge and Freezer Sales Australia. All product images are provided for illustration purposes only. All specifications are subject to manufacturer changes without notice, so please check on the manufacturer's website for current product data.

About the Product

Manufacturer's Suggested Retail Price

Commercial Fridge & Freezer Sales Australia is one of the best online destinations to buy glass door merchandisers and display chillers like SKOPE TME650N-AC 1 Door Chiller/Fridge with illuminated sign panel.

\$4,780.00

Commercial Fridge and Freezer Sales Australia. All product images are provided for illustration purposes only. All specifications are subject to manufacturer changes without notice, so please check on the manufacturer's website for current product data.