



Skope TMF650N-AC Glass 1 Door Display & Storage Freezer w/Lit Sign Panel

\$5,874.16 +GST

[View more Product Details](#)

[Add to Cart](#)

[Request a Quote](#)



The Skope TMF650N-AC Glass 1 Door Display & Storage Freezer w/Lit Sign Panel is a Commercial Quality Single Glass Door Display and Storage Freezer powered by Skope's ActiveCore technology offering quiet efficiency, precise temperature control and the ActiveCore Range premium look and build quality with it Functioning Light Panel to draw attention to your products.

Description

Skope TMF650N-AC Glass 1 Door Display & Storage Freezer w/Lit Sign Panel

- 740mm (W) x 745mm (D) x 2210mm (H)

- 5 Shelves

- Lit Sign Panel

- 610ltr Storage Capacity
- Bluetooth Connectivity SKOPE-connect compatible
- -21°C to -18°C (adjustable with SKOPE-connect -26°C to -12°C)
- 40°C Ambient Rating
- L1 GEMS Class
- Eco-Friendly R290 Refrigerant
- Running Sound Levels 68dB
- - hush mode - for quiet running
- 25% more efficient than VFX series
- Frameless glass door design provides maximum product visibility

Additional Information

Country of Manufacture	Asia
External Colour	White
Brand	Skope
Model	TMF650N-AC
Warranty	3 Years on Parts and Labour
Temperature Operating Range C	-21°C to -18°C adjustable to -26°C to -12°C
Climate / Ambient Temperature Rating	40°C
GEMS Product Temperature Class	L1
GEMS energy consumption	10.58 kWh/24h
GEMS annual running cost	\$1,159 p.a.(@ \$0.30/kWh)
Temperature Display / Control	Digital Temp Display
Refrigerant	R290
External Dimensions (mm)	740mm (W) x 745mm (D) x 2210mm (H)
Internal Dimensions (mm)	670mm (W) x 554mm (D) x 1570mm (H)
Capacity/Volume	610ltr
Leg / Caster information	Castors
Power Information	220-240 Volts, 5.5 Amps, 10 Amp Plug
Door Information	Glass Swing Door
Interior Lighting	Yes
Internal Colour	White
Defrost Auto or Manual	Automatic
No. of Shelves Included	5
Display Lightbox (Standard / Included)	Yes
Heated Doors	Yes
Clear Ventilation Space Required	300mm at Top 10mm at Rear
Manufacturer's Suggested Retail Price	\$7,430.00