



## TME650N-A 1 Glass Door Display or Storage Fridge

Model ID: TME650N-A

ActiveCore 2: durability and power economy combined with app-based control. A single glass door commercial display fridge offering premium performance, quality, and 610 litres of display space.



5 Year Warranty Protection



GEMS Compliant



SKOPE-connect™



Natural Refrigerant



## FEATURES &amp; BENEFITS

- Pack more in and drive impulse sales with superior display space
- Save time restocking with 40 product facings (600ml PET bottle)
- Reduce power bills and boost your environmental credentials with market-leading natural refrigerant technology that has virtually no impact on the environment
- Minimize waste and maximize ROI with the SKOPE-connect commercial fridge management app built into every ActiveCore 2 fridge
- Reduce display fridge repair costs and business downtime with the ActiveCore interchangeable refrigeration system for safe, streamlined servicing
- Designed and tested for hot commercial environments of up to 40°C
- Significantly reduced noise for a quieter working environment
- GEMS compliant

## SPECIFICATIONS

- Dimensions: 740 W x 745 D x 2200 H (mm)
- Doors: 1
- Door Type: Glass
- Shelves: 5
- Material: Powdercoat galvanised steel
- Gross Volume (Litres): 610
- Total Floor Area (m<sup>2</sup>): 0.55
- Weight (kg): 170
- Refrigeration Unit: Self-Contained
- Temperature Range: 1°C to 4°C (adjustable with SKOPE-connect 1°C to 15°C)
- Max Ambient Temperature: 40°C
- Refrigerant: R290 / 99g (natural refrigerant)
- GEMS Class: 3M1
- GEMS Energy Consumption (kWh/24h): 2.36
- GEMS Annual Running Costs: \$258 p.a. (@\$0.30/kWh)
- kW: 0.70
- Current Draw (Amps): 2.9 (includes unit 2.6)
- Electrical Safety Climate Class: 5
- Interior Lighting: 1 x 1400mm, 15W LED
- Controller: SCS Connect (SKOPE-connect compatible)
- Connectivity: Bluetooth® wireless technology
- Refrigeration System: Top mounted, integral, removable ActiveCore refrigeration unit (UTHCNI-0010)
- Power Cord: Supplied with 2.3m, 10 Amp plug and lead
- Power Supply: 220-240 Volts a.c. 50 Hz, single phase supply

## OPTIONS

- Branded Decals Print (Sign & Sides)
- Gravity Matting
- Merchandising Strips