ActiveCoreTM

Advanced Refrigeration SystemMaximum Performance, Minimum Energy





NEW TME & BME ACTIVECORE™

Glass Door Chiller

Top Mount / Bottom Mount

A new glass door chiller range of 1 and 2 door top and bottom mount models combining SKOPE's revolutionary new ActiveCore technology with a modern frameless aesthetic design. These models provide market leading energy savings along with new features to deliver optimal performance, efficiency and reliability.

Options:

• Available in 1 and 2 door models

BRANDING

PLUG + PLAY

QUIET

EASY ACCESS

PERFORMANCE

Updated controller with manual

MAXIMUM COOLING

Significantly reduced noise and

stainless steel door handles

Optimal airflow and cooling

- Additional shelves
- · Illuminated sign panel (top mount only)

Sign panel for branding opportunities. SKOPE light switch and pre-programmed THILL I New slotted back panel design allows chilled airflow to be pushed directly on A frameless glass door design improved quality, for a quieter operation **SURFACE TECHNOLOGY** Premium energy efficient glass using a Ergonomically designed, brushed **SIGNIFICANT** performance reduces temperature variations and energy consumption 55% less energy than the previous



SKOPE's revolutionary ActiveCore™ refrigeration system, designed for long-life reliability with easy efficient servicing when required

SECURITY

Fitted with lock tabs for extra security

EZI-CLIP DESIGN

A patented easy to install shelf clip and numbered shelf support strip, significantly reduces shelf set up time and enables finer adjustments

AESTHETICS

with aluminium trim

INNOVATION

new low-emissivity, high performance coating technology, equivalent to double Low-E performance. An invisible finish ensures maximum visual clarity***

ENERGY SAVINGS

TME1000-H model, saving \$616 per year*

B1200G-2 model, saving more than \$266 per year**

35% less energy than the previous





Redesigned kick panel for increased

PRODUCT PRESENTATION

branding opportunities and split shelving system for improved product presentation

- *TME1000-A calculated using 4.65 kWh/24h(TEC) with sign replacement panel **BME1200-A calculated using 4.55 kWh/24h(TEC) no illuminated sign panel
- ***For tropical installations please speak to a SKOPE representative

- © 2015 SKOPE Industries Ltd. All rights reserved.

 ® SKOPE and the SKOPE logo are registered trade marks of SKOPE Industries Ltd. ActiveCore and the ActiveCore logo are trade marks of SKOPE Industries Ltd.
- SKOPE Industries Ltd reserves the right to alter specifications without notice. Visit skope.com for the most recent specification documents

SKOPE

ActiveCore™

Advanced Refrigeration System

Maximum Performance, Minimum Energy

SKOPE's new ActiveCore is a revolution in refrigeration technology. As one of our most significant developments in over 25 years, the new ActiveCore technology took over 18 months and a design team of 35 to develop.

It is the ultimate in innovation, and a major leap forward for our industry. By delivering market leading energy savings, optimal cooling performance, greater serviceability and a future-proofed system, our sophisticated ActiveCore technology will be meeting our clients' needs for years to come.

The Benefits

- 1. Designed for long-life, reliability and performance.
- 2. The interchangeable ActiveCore unit is used across all 1 and 2 door models.
- Redesigned airflow throughout the cabinet ensures optimal and efficient cooling of product.
- 4. Quick and easy servicing and maintenance, minimises downtime and disruptions.
- 5. New controller with built in Energy Management device.
- 6. Designed to be future proof, ready when regulations change around refrigerants and natural gases are implemented.
- 7. Maximises energy efficiency for significant savings over the life of the cabinet.





Easy to service and future proofed
Interchangeable cooling system
Long-life technology and reliability
Ultimate performance and low energy
Efficient servicing when required

TME1000-A (with standard sign replacement panel)
BME1200-AC (with optional illuminated sign)
ActiveCore Unit

Market Leaders in Refrigeration.

Uncompromised Performance

SKOPE ensures that every product is designed, manufactured and tested to exceed market expectations. The development of the ActiveCore Range has reinforced our reputation for proven quality, durability and reliability. With improved cooling performance, optimised airflow and redesigned components, the ActiveCore provides optimal performance and energy efficiency for years to come.

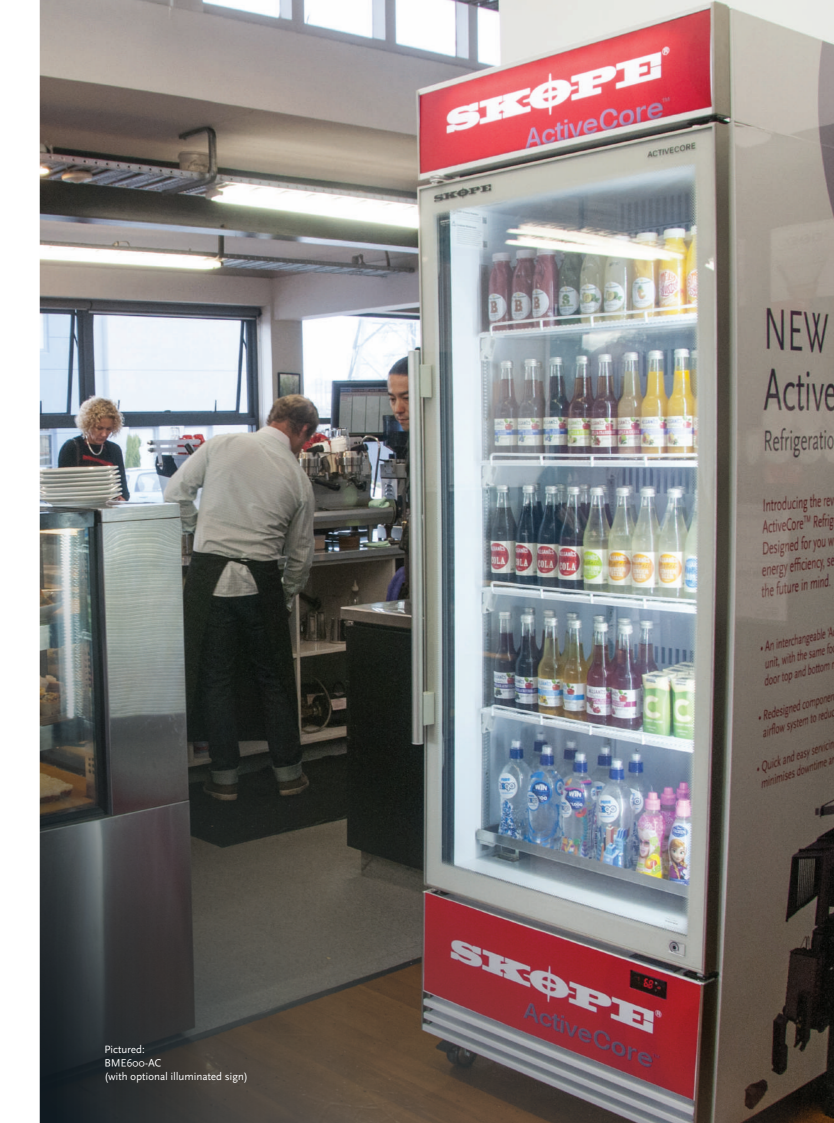
Excellence In Innovation

Developed in the largest innovation centre of its kind in Australasia, the ActiveCore has cemented SKOPE's innovation leadership position. The specialised yet simplistic design of the ActiveCore makes it particularly easy to service, minimising downtime and further reducing costs for our customers.



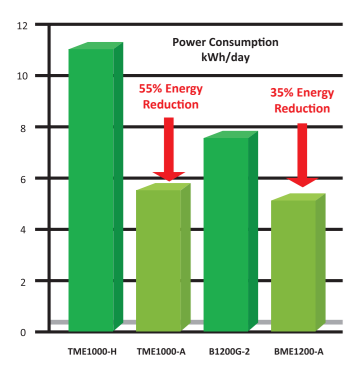






Outstanding Energy Saving Benefits.

SIGNIFICANT ENERGY SAVINGS



ActiveCore Savings

55% less than the TME1000-H, saving \$616 per year

51% less than the SK1000-3, saving \$531 per year

53% less than the B1100G-2, saving \$559 per year

35% less than the B1200G-2, saving \$266 per year

Each and every component of the ActiveCore unit has been developed with efficiency in mind. It has reduced energy costs by 55% compared to our biggest selling TME model. The ActiveCore Range now provides our customers with a quicker rate of return and considerable financial savings over the life of the cabinet.

YOUR ELECTRICITY BILL



TME1000-A savings based on 30 cents per kW. Calculated using 4.65 kWh/24h(TEC) with sign replacement panel.

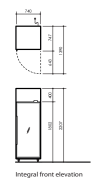
BME1200-A savings based on 30 cents per kW. Calculated using 4.55 kWh/24h(TEC) no illuminated sign panel.

Ref: http://reg.energyrating.gov.au/comparator



Specifications

TME ActiveCore™ Display / Storage Top Mount







TME650-A - GLASS DOOR

| TME650-A | 170 | Integral | Chiller | Gross Volume 610 litres | Q. |
|------------------|--|-------------|---------|-------------------------|----|
| Height* | External (mm) Internal (mm) 2207 1570 | | | Total Shelf Area | |
| Width Depth** | 740 | 1570 640 | | Floor Area | |
| Dеріп~~ | 747 | 554 | | 0.55m² | |

- 4.24 MEPS (kWhr/24hr/m²)
 Minimum 300mm clear ventilation space required above cabinet top
- +1°C to +4°C in 43°C ambient

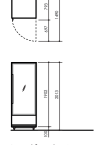
TME1000-A - GLASS DOORS

| Model TME1000-A | Weight (kg) 225 | Integral/Remote Integral | Chiller | Gross Volume | © |
|--|--------------------|--------------------------|---------|---------------------|----------|
| | External (mm) | Internal (mm) | | Total Shelf Area | |
| Height* | 2207 | 1570 | | 2.86m² (inc. floor) | |
| Width | 1130 | 1030 | | Floor Area | |
| Depth** | 747 | 554 | | 0.84m² | |
| | | | | | |
| 4.41 MEPS | kWhr/24hr | /m²) | | | ⋖ |
| 4.41 MEPS (kWhr/24hr/m²) Minimum 300mm clear ventilation space required above cabinet top | | | | | |

- +1°C to +4°C in 43°C ambient



BME ActiveCore™ Display / Bottom Mount





BME600-A - GLASS DOOR

| Model | Weight (kg) Integral/Remote Chiller/Freezer | |
|-------------|---|---|
| BME600-A | 185 Integral Chiller | Gross Volume |
| | Integral External (mm) Internal (mm) | 584 litres |
| Height | () | Total Shelf Area |
| Width | 2013 1454 740 640 | 1.62m ² |
| Depth*** | 843 602 | Floor Area |
| Door Height | 1536 | 0.62m ² (inc. 50mm stand-off |
| Glass Area | 0.92m² | |

BME1200-A - GLASS DOORS

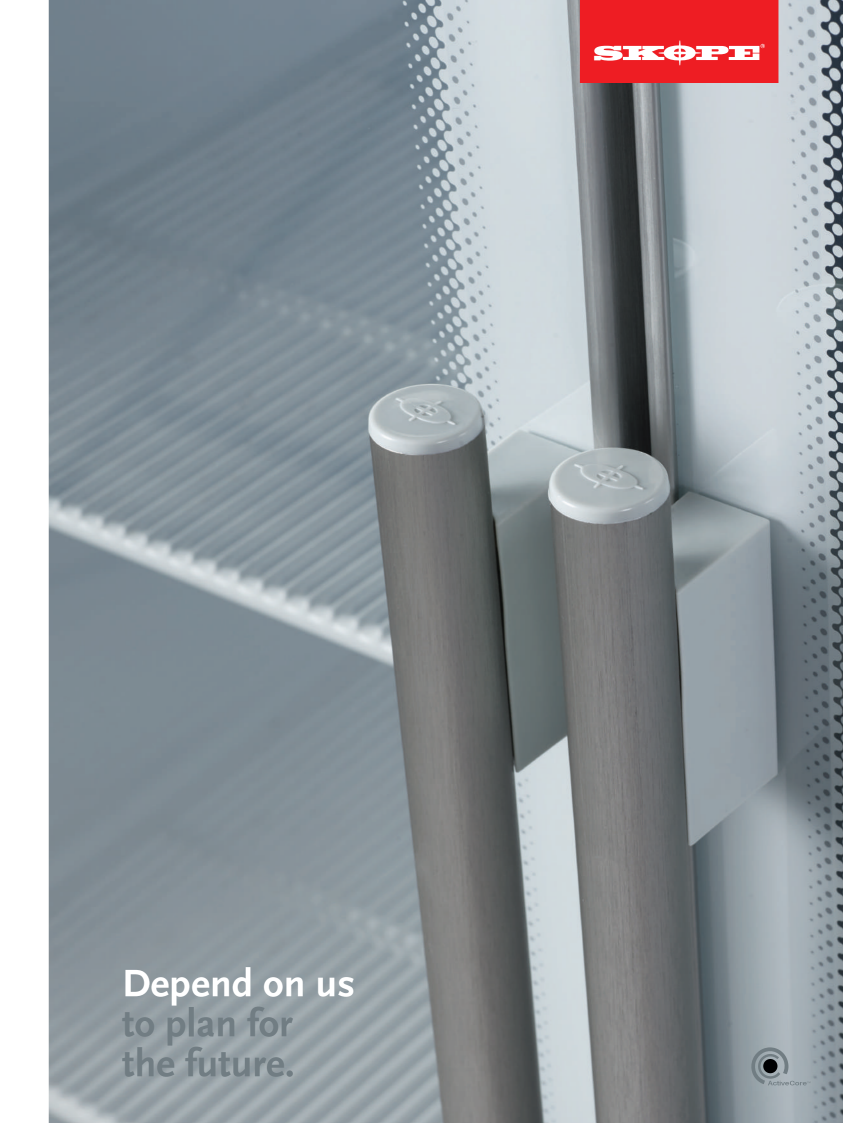
• +1°C to +4°C in 43°C ambient

| Model | Weight (kg) Integral/Remote Chiller/Freezer | | |
|--|--|---|-----------------------------|
| BME1200-A | 245 Integral Chiller Integral External (mm) Internal (mm) | Gross Volume 1079 litres | (|
| Height Width Depth*** Door Height Glass Area | 2013 1454 1280 1180 843 602 1536 1.57 m² | Total Shelf Area 3.00m ² Floor Area 1.08m ² (inc. 50mm stand-off) | A-c |
| | kWh/24h/m²) eight 2207mm with optional sign panel fitted C in 43°C ambient | | BME1200- / 2 DOOR |

^{*}Height includes castors.

**Depth includes removeable handles.

***Total depth includes 50mm stand-off and 35mm handles. Cabinet depth of 758mm excludes stand-off and handles.



Depend on us for the best in refrigeration.

Australia

Freephone Facsimile Email Website 1800 121 535 1800 121 533 enquiry@skope.com.au skope.com New Zealand 0800 947 5673 +64 (3) 983 3896 enquiry@skope.co.nz skope.com