

# NEW BME ACTIVECORE™

## Bottom / Glass Door Chiller

A new glass door chiller 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
- Additional shelves

### SIGNIFICANT ENERGY SAVINGS

Uses 35% less energy than the previous B1200G-2 model, saving more than \$266 per year\*

### QUIET

Significantly reduced noise and improved quality, for quieter operation

### SHELF CLIP DESIGN

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

### EASY ACCESS

Ergonomically designed, brushed stainless steel handles

### AESTHETICS

A frameless glass door design with aluminium trim

### BRANDING

Redesigned kick panel for branding opportunities and easy access to filter for maintenance

### SECURITY

Fitted with lock tabs for extra security

### PERFORMANCE

Optimal airflow and cooling performance reduces temperature variations and energy consumption

### SPLIT SHELVING

Split shelving system for improved product presentation

### SURFACE TECHNOLOGY INNOVATION

Premium energy efficient glass using new low-emissivity coating technology, equivalent to double Low-E performance. An invisible finish ensures maximum visual clarity\*\*

### MAXIMUM COOLING

New slotted back panel design allows chilled airflow to be pushed directly on the product

### PLUG + PLAY

Updated controller with manual light switch

### INNOVATION

Revolutionary ActiveCore refrigeration system



Available in white only

### BME1200-A – 2 door chiller

RRP \$4,085 White, No illuminated sign panel

### BME600-A – 1 door chiller

RRP - \$3,270 White, No illuminated sign panel



**Warranty**  
2 year protection



**High Energy  
Efficiency**



ActiveCore™

\*Based on 30 cents per kW.  
Calculated using 4.55 kWh/24hr (TEC) no illuminated sign panel.

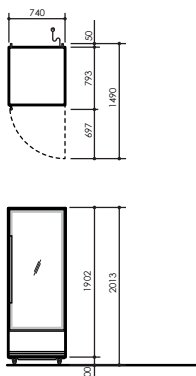
\*\* For tropical installations please speak to a SKOPE representative.

# Specifications

**SKOPE®**

## BME ActiveCore™

### Display / Bottom Mount



Integral front elevation

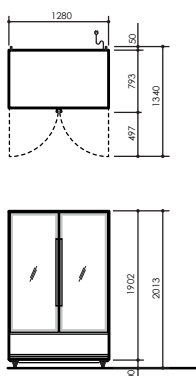
#### BME600-A - GLASS DOOR

Model	Weight (kg)	Integral/Remote	Chiller/Freezer	White (AU\$)	
<b>BME600-A</b>	185	Integral	Chiller	3,270	
		Integral External (mm)	Internal (mm)		
<b>Height</b>	2013	1454			<b>Gross Volume</b> 584 litres
<b>Width</b>	740	640			<b>Total Shelf Area</b> 1.62m <sup>2</sup>
<b>Depth***</b>	843	602			<b>Floor Area</b> 0.62m <sup>2</sup> (inc. 50mm stand-off)
<b>Door Height</b>	1536				
<b>Glass Area</b>	0.92m <sup>2</sup>				

- 4.35 MEPS (kWh/24h/m<sup>2</sup>)
- Maximum height 2207mm with optional sign panel fitted
- +1°C to +4°C in 43°C ambient



**BME600-A**  
1 DOOR



Integral front elevation

#### BME1200-A - GLASS DOORS

Model	Weight (kg)	Integral/Remote	Chiller/Freezer	White (AU\$)	
<b>BME1200-A</b>	245	Integral	Chiller	4,085	
		Integral External (mm)	Internal (mm)		
<b>Height</b>	2013	1454			<b>Gross Volume</b> 1079 litres
<b>Width</b>	1280	1180			<b>Total Shelf Area</b> 3.00m <sup>2</sup>
<b>Depth***</b>	843	602			<b>Floor Area</b> 1.08m <sup>2</sup> (inc. 50mm stand-off)
<b>Door Height</b>	1536				
<b>Glass Area</b>	1.57 m <sup>2</sup>				

- 3.86 MEPS (kWh/24h/m<sup>2</sup>)
- Maximum height 2207mm with optional sign panel fitted
- +1°C to +4°C in 43°C ambient

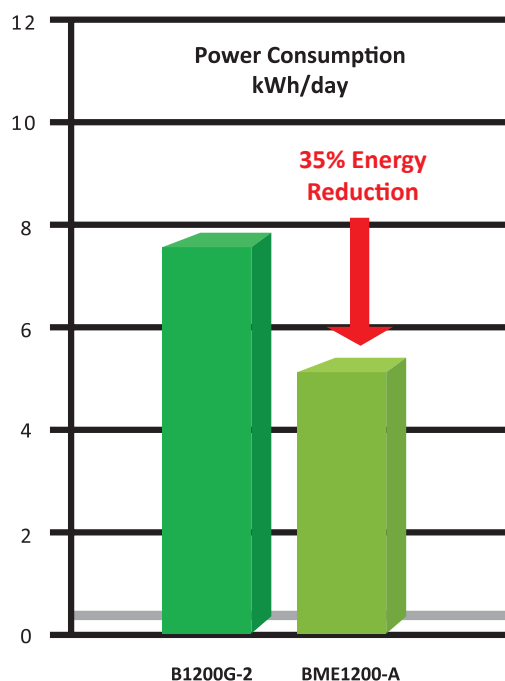


**BME1200-A**  
2 DOOR

## ActiveCore Benefits

1. Designed for long-life, reliability and performance.
2. The interchangeable ActiveCore unit is used across all 1 and 2 door, top and bottom mount models.
3. 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.

## SIGNIFICANT ENERGY SAVINGS



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