

NEW BME ACTIVECORE™

Bottom Mount / 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

SECURITY

handles

- · Additional shelves
- · Illuminated sign panel

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

AESTHETICS

A frameless glass door design with aluminium trim

BRANDING

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









Specifications

SKOPE

BME ActiveCore™ Display / Bottom Mount





Integral front elevation

BME600-A - GLASS DOOR

Model BME600-A	Weight (kg) Integral/Remote Chiller/Freezer 185 Integral Chiller		6 7/1
Height Width Depth Door Height Glass Area	Integral External (mm) 2013 740 843 1536 0.92m²	Internal (mm) 1454 640 602	Gross Volume 584 litres Total Shelf Area 1.62m ² Floor Area 0.62m ² (inc. 50mm stand-off)

- 4.35 MEPS (kWh/24h/m²)
- Maximum height 2207mm with optional sign panel fitted
- +1°C to +4°C in 43°C ambient



Integral front elevation

BME1200-A - GLASS DOORS

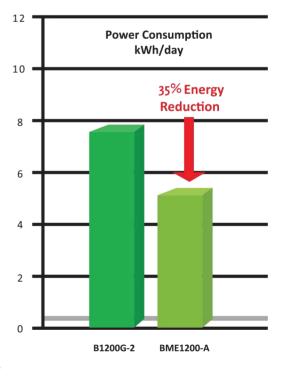
Model BME1200-A	Weight (kg) Integral/Remote Chiller/Freezer 245 Integral Chiller		Gross Volume
Integral External (mm) Internal (mm)			1079 litres Total Shelf Area
Height Width Depth Door Height	2013 1280 843 1536	1454 1180 602	3.00m ² Floor Area 1.08m ² (inc. 50mm stand-off)
Glass Area	1.57 m²		

- 3.86 MEPS (kWh/24h/m²)
- Maximum height 2207mm with optional sign panel fitted
- +1°C to +4°C in 43°C ambient

ActiveCore Benefits

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



Copyright © SKOPE Industries Limited. All rights reserved. SKOPE Industries Ltd reserves the right to alter specifications without notice. Visit www.skope.com for the most recent specification documents.



^{*}Based on 30 cents per kW. Calculated using 4.55 kWh/24h (TEC) no illuminated sign panel.