

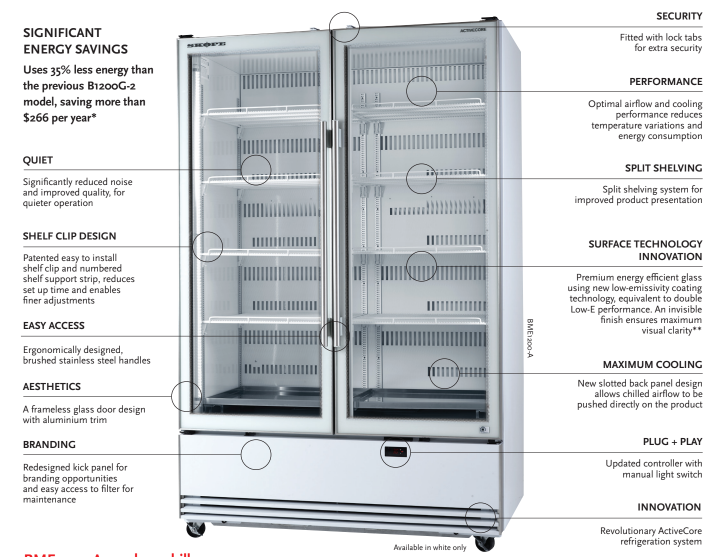
# NEW BME ACTIVECORE<sup>™</sup>

# **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



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







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

<sup>\*\*</sup> For tropical installations please speak to a SKOPE representative.

# **Specifications**

# **BME ActiveCore**™ Display / Bottom Mount





Integral front elevation

BME600-A - GLASS DOOR

Model  BME600-A	Weight (kg) 185	Integral/Remote Integral	Chiller/Freezer Chiller	White (AU\$) 3,270	Guara Walkuma
Height Width Depth*** Door Height Glass Area	Integral External (m 2013 740 843 1536 0.92m²	1454 640 602	nm)		Gross Volume 584 litres Total Shelf Area 1.62m <sup>2</sup> Floor Area 0.62m <sup>2</sup> (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

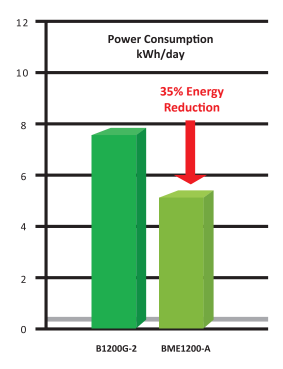
Model BME1200-A	Weight (kg) 1 245	Integral/Remote	Chiller/Freezer Chiller	White (AU\$) 4,085	Gross Volume	<b>©</b>
Height Width Depth*** Door Height Glass Area	Integral External (mn 2013 1280 843 1536 1.57 m²	n) Internal (r 1454 1180 602	nm)		Tross Volume 1079 litres Total Shelf Area 3.00m <sup>2</sup> Floor Area 1.08m <sup>2</sup> (inc. 50mm stand-off)	A-c
<ul> <li>3.86 MEPS</li> <li>Maximum</li> <li>+1°C to +4°</li> </ul>	height 2207m	nm with option	onal sign pan	el fitted		<b>BME1200-</b> / 2 DOOR

- Maximum height 2207mm with optional sign panel fitted
- +1°C to +4°C in 43°C ambient

## ActiveCore Benefits

- 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.
- 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.
- Maximises energy efficiency for significant savings over the life of the cabinet.

## SIGNIFICANT ENERGY SAVINGS



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