

ActiveCore 3











The next evolution of market-leading GDMs



ActiveCore BME & TME efficiency redefined



No Glass Door Merchaniser (GDM) range comes close to SKOPE's ActiveCore 3. Consider the advantages:

- Lowest running costs of any comparable GDM with an incredible 32% reduction from the already market-leading ActiveCore 2.
- Cost less to run than a 150W halogen light bulb.
- M1 performance meaning cold drinks and safe food storage even at 40°C ambient temperatures
- Dimmable lighting so you can adjust lighting intensity or time lighting to correspond to opening time to further save energy costs
- SKOPE-connect technology change setttings, monitor temperature and energy use all via your smartphone
- 5-year warranty

ActiveCore 3 fridges are available in both top and bottom mount configurations and 1 and 2 door variations and features.

The Energy Evolution of ActiveCore





ActiveCore 3 vs Key Competitors

How much more will you pay in energy for a competitors model?*

Annual Running Costs

Brand	1 Door Top	Mount	2 Door Top	Mount	1 Door Bottom	Mount	2 Door Bottom M	lount
SKOPE ActiveCore	TME650N-A	\$175.20	TME1000N-A	\$295.65	BME600N-A	\$175.20	BME1200N-A	\$279.23
SKOPE EziCore	TCE650N-A	\$344.93	TCE1000N	\$522.32	BCE600N	\$332.88	BCE1200N	\$463.19
Williams	HP1G	\$492.20	HP2G	\$682.29	HQ1G	\$433.29	HQ2G	\$572.69
CyberChill	CCT550	\$398.58	CCT1000	\$497.46	CCB550	\$283.82	CCB1000	\$425.85
Bromic	GD0500LF	\$1,944.72	GD1000LF	\$1,675.35	GM0690	\$437.45	GM1000LBCAS	\$751.17
Airex					AXR.MEUR.1D	\$396.39	AXR.MEUR.2D	\$537.65
True					GDM-23-HC- TSL01	\$309.45	TVM48S:-HC~VM01	\$426.61

Based on published GEMS data February 2025. Competitor models listed at similar size and specifications.

Competitors do not have GEMS approved models in all specifications.

*@\$0.30 per kW

How long will you be under warranty for with a competitors model?

Brand	1 Door Top Mount	2 Door Top Mount	1 Door Bottom Mount	2 Door Bottom Mount
SKOPE ActiveCore	5 years	5 years	5 years	5 years
SKOPE EziCore	3 Years	3 Years	3 Years	3 Years
Williams	2 Years	2 Years	2 Years	2 Years
CyberChill	2 Years	2 Years	2 Years	2 Years
Bromic	2 Years	2 Years	2 Years	2 Years
Airex	2 Years	2 Years	2 Years	2 Years
True	5 years	5 years	5 years	5 years



ActiveCore BME & TME







BME1200N-A



TME650N-A



TME1000N-A



Low Energy Costs

Lowest In-Class Running Costs

ActiveCore products are highly energy efficient, achieving up to 62% more energy efficiency compared to ActiveCore 1. Expertly designed natural refrigerant technology ensures minimised carbon footprint and energy efficiency.



Bright, LED Lighting

Long-Life LED Strip Lighting

Achieve optimal product merchandising thanks to the bright, long lasting, LED strip lighting.



SKOPE-connect™

Unprecedented Control

Hush the fan, schedule the lights, choose the optimum temperature for your product. Do it all at the touch of your smartphone with SKOPE-connect™.



SKOPE Reliability

Be assured of the quality as we bring our renowned SKOPE reliability to the range, backed up by a 5-year warranty.



ActiveCore BME

Specifications	BME600N-A 1 Glass Door Display	BME1200N-A 2 Glass Door Display
Illuminated Sign Available	Yes	Yes
Finish	Powdercoated Galvanised Steel	Powdercoated Galvanised Steel
Doors	1 x Glass Swing Door	2 x Glass Swing Door
Shelving	4 x Adjustable Shelves (1 x Stainless Steel)	8 x Adjustable Shelves (2 x Stainless Steel)
Lighting	Sign - 1 x 7W 670mm LED Interior - 1 x 15W 1370mm LED	Sign - 1 x 14W 1200mm LED Interior - 2 x 15W 1370mm LED
Width (mm)	740	1280
Depth (mm)	795	795
Height (mm)	2005 (2195 incl. sign)	2005 (2195 incl. sign)
Weight (kg)	185	245
Capacity (L)	584	1079
Footprint (m2)	0.63	1.08
Ventilation (mm)	Top, Bottom, Rear - 50	Top, Bottom, Rear - 50
Product Temperature Range (°C)	1 to 4 (Adjustable via SKOPE-Connect 1 to 15)	1 to 4 (Adjustable via SKOPE-Connect 1 to 15)
Maximum Ambient Temperature (°C)	40	40
Total Energy Consumption	1.60 kWh/24hr	2.55 kWh/24hr
Annual Running Costs	\$175 (@ \$0.30/kWh)	\$279 (@ \$0.30/kWh)
Electrical Supply	220-240 volts ac 50 Hz single phase	220-240 volts ac 50 Hz single phase
Current Draw (A)	2.9	3.0
Controller	SCS Connect	SCS Connect
System Type	Removable ActiveCore Unit	Removable ActiveCore Unit
Refrigerant/Charge	R290/99g	R290/99g
Drainage	No Plumbing Required	No Plumbing Required









SKOPE-connect



ActiveCore TME

Specifications	TME650N-A 1 Glass Door Display	TME1000N-A 2 Glass Door Display
Illuminated Sign Available	Yes	Yes
Finish	Powdercoated Galvanised Steel	Powdercoated Galvanised Steel
Doors	1 x Glass Swing Door	2 x Glass Swing Door
Shelving	5 x Adjustable Shelves	10 x Adjustable Shelves
Lighting	Sign - 1 x 7W 670mm LED Interior - 1 x 15W 1400mm LED	Sign - 1 x 12W 1060mm LED Interior - 2 x 15W 1400mm LED
Width (mm)	740	1130
Depth (mm)	745	745
Height (mm)	2200	2200
Weight (kg)	170	225
Capacity (L)	558	897
Footprint (m2)	0.55	0.84
Ventilation (mm)	Top - 300	Top - 300
Product Temperature Range (°C)	1 to 4 (Adjustable via SKOPE-Connect 1 to 15)	1 to 4 (Adjustable via SKOPE-Connect 1 to 15)
Maximum Ambient Temperature (°C)	40	40
Total Energy Consumption	1.60 kWh/24hr	2.70 kWh/24hr
Annual Running Costs	\$175 (@ \$0.30/kWh)	\$295 (@ \$0.30/kWh)
Electrical Supply	220-240 volts ac 50 Hz single phase	220-240 volts ac 50 Hz single phase
Current Draw (A)	2.9	3.0
Controller	SCS Connect	SCS Connect
System Type	Removable ActiveCore Unit	Removable ActiveCore Unit
Refrigerant/Charge	R290/99g	R290/99g
Drainage	No Plumbing Required	No Plumbing Required









GEMS Compliant SKOPE-connect