

ActiveCore™

Save money with lower energy usage

Top Mount / Glass Door Chillers

1 door

SKOPE
ActiveCore TME650-A

VS

Apollo
TM22A

SKOPE
ActiveCore TME650-A

VS

Williams
HDS1GD Diamond Star

SKOPE
ActiveCore TME650-A

VS

CyberChill
CCT550

SKOPE
ActiveCore TME650-A

VS

Turbo Air
KR25-1G

2 door

SKOPE
ActiveCore TME1000-A

VS

Leader
2D/DC

SKOPE
ActiveCore TME1000-A

VS

Apollo
TM34 A

SKOPE
ActiveCore TME1000-A

VS

Williams
HPS2GD-Pearl Star

SKOPE
ActiveCore TME1000-A

VS

Topaz
HTS2GD CB

SKOPE
ActiveCore TME1000-A

VS

CyberChill
CCT1000

SKOPE
ActiveCore TME1000-A

VS

Turbo Air
KR45-2G

ActiveCore Savings

1 Year

5 Years

\$739.87 **\$3,699.35**

\$381.06 **\$1,905.30**

\$155.84 **\$779.20**

\$266.81 **\$1,334.04**

\$581.80 **\$2,908.98**

\$646.23 **\$3,231.13**

\$596.56 **\$2,982.78**

\$599.02 **\$2,995.10**

\$462.46 **\$2,312.31**

\$548.14 **\$2,740.68**

Save money with lower energy usage

Bottom Mount / Glass Door Chillers

1 door

SKOPE
ActiveCore BME600-A

VS

Bromic
GMo66oL

SKOPE
ActiveCore BME600-A

VS

Sanden
SPU-o683W

SKOPE
ActiveCore BME600-A

VS

Williams
HQ51GDCB

SKOPE
ActiveCore BME600-A

VS

CyberChill
CCB550

2 door

SKOPE
ActiveCore BME1200-A

VS

Exquisite
DC1000P

SKOPE
ActiveCore BME1200-A

VS

Sanden
SPU-1253

SKOPE
ActiveCore BME1200-A

VS

Thermaster
LG-1000GTE (FED)

SKOPE
ActiveCore BME1200-A

VS

CyberChill
CCB1000

SKOPE
ActiveCore BME1200-A

VS

Polar Refrigeration
CD984-A

SKOPE
ActiveCore BME1200-A

VS

Bromic
GM1000L

ActiveCore Savings

1 Year

5 Years

\$545.88 **\$2,729.40**

\$116.55 **\$582.76**

\$268.36 **\$1,341.81**

\$161.32 **\$806.58**

\$771.98 **\$3,859.88**

\$215.92 **\$1,079.62**

\$273.64 **\$1,368.20**

\$473.41 **\$2,367.06**

\$441.09 **\$2,205.44**

\$674.52 **\$3,372.60**

Information is correct at date of printing: 10th December 2015, and may change without prior notice.
Bottom Mount ActiveCore A models listed are without an illuminated sign panel spec.
Top Mount ActiveCore A models listed are SRP spec (sign replacement panel) - no lit sign.
*Calculations based on MEPS listed efficiency rating x TDA = TEC kWh/24hr x 0.30c x 365

Units compared are marketed as refrigerated glass door merchandisers in the Australasian market. It is mandatory for products in this category to have Minimum Energy Performance (MEPS) certification. If a product you are considering is not in the list above visit http://reg.energysrating.gov.au/comparator/product_types/37/search/ to see if it is approved for use in Australia and New Zealand.