ActiveCore[™] Save money with lower energy usage

	MEPS/TEC (kWh) ANNUAL RUNNING C	COST*		 1 \$109 	 2 \$219 	1 3 \$328 1	4 \$438	1 5 \$547 1	6 \$657	1 7 \$766 1	 8 \$876 	l 9 \$985 I	 10 \$1,095 	1 11 \$1,204	Activ	veCo
	BRAND	MODEL	ANNUAL RUNNING COST												1 Yea	r
	SKOPE	BME600-A	\$333.98													
	SKOPE	BME600-AC	\$340.11												\$6.13	
	BROMIC	GMo66oL	\$879.85												\$545.88	
	SANDEN	SPU-o683W	\$450.53												\$116.55	
-	WILLIAMS	HQS1GDCB	\$602.34												\$268.36	
DPE E6oo-A	CYBERCHILL	CCB550	\$495.29												\$161.32	
tiveCore	SKOPE	B600G-2	\$350.23												\$16.25	
	2 Door Bottom Mount															
	SKOPE	BME1200-A	\$498.23													
	SKOPE	BME1200-AC	\$536.60												\$38.38	
	EXQUISITE	DC1000P	\$1270.20												\$771.98	
	SANDEN	SPU-1253	\$714.15												\$215.92	
	THERMASTER (FED)	LG-1000GTE	\$771.87												\$273.64	
o-A	CYBERCHILL	CCB1000	\$971.64												\$473.41	
ore	POLAR REFRIGERATION	CD984-A	\$939.31												\$441.09	
	BROMIC	GM1000L	\$1172.75												\$674.52	
	SKOPE	B1200G-2	\$822.24												\$324.02	



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. AC models are with a lightbox. *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.energyrating.gov.au/comparator/product_types/37/search/ to see if it is approved for use in Australia and New Zealand.



ActiveCore[™] Save money with lower energy usage

	MEPS/TEC (kWh) ANNUAL RUNNIN	IG COST*		 1 \$109 	2 \$219	3 \$328	4 \$438	5 \$547	 6 \$657 	1 7 \$766 1	1 8 \$876 1	 9 \$985 	10 \$1,095	11 \$1,204	Active
	BRAND	MODEL	ANNUAL												ז Year
	1 Door Top Mount		RUNNING COST												
	SKOPE	TME650-A	\$339.45												
100000 1000 100000 1000	SKOPE	TME650-AC	\$355.88												\$16.43
	APOLLO	TM22 A	\$1079.32												\$739.87
	WILLIAMS	HDS1GD Diamond Star	\$720.51												\$381.06
	CYBERCHILL	CCT550	\$495.29												\$155.84
SKOPE TME650-A	TURBO AIR	KR25-1G	\$606.26												\$266.8
ActiveCore	SKOPE	TME650-H	\$773.62												\$434.17
	2 Door Top Mount														
	SKOPE	TME1000-A	\$509.18												
	SKOPE	TME1000-AC	\$549.91												\$40.73
	APOLLO	TM34 A	\$1090.97												\$581.80
1	LEADER	2D/DC	\$1155.40												\$646.23
	WILLIAMS	HPS2GD Pearl Star	\$1105.73												\$596.56
SKOPE TME1000-A	TOPAZ	HTS2GDCB	\$1108.19												\$599.02
ActiveCore															



5 Years

\$82.13 \$3,699.35

\$1,905.30

\$779.20

\$1,334.04 \$2,170.84

\$203.67

\$2,908.98 \$3,231.13

\$2,982.78

\$2,995.10

\$2,312.31

\$2,740.68

\$3,229.70

\$548.14

\$645.94

SKOPF



TURBO AIR

SKOPE

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

\$1057.31

\$1155.12

KR45-2G

TME1000-H

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.energyrating.gov.au/comparator/product_types/37/search/ to see if it is approved for use in Australia and New Zealand.