

# Save money with lower energy usage using SKOPE

**SKOPE**

SK650-3 1 door

VS

**Apollo**

TM22A

Competitor uses

**102%**

More Energy

**SKOPE**

SK650-3 1 door

VS

**Williams**

HDS1GD Diamond Star

Competitor uses

**34%**

More Energy

**SKOPE**

SK1000-3 2 door

VS

**Leader**

2D/DC

Competitor uses

**11%**

More Energy

**SKOPE**

B600G-2 1 door

VS

**Bromic**

GM0660L

Competitor uses

**150%**

More Energy

**SKOPE**

B600G-2 1 door

VS

**Sanden**

SPU-0683

Competitor uses

**51%**

More Energy

**SKOPE**

VS

**Williams**

B600G-2 1 door

QuartZ Star HQS1GDCB

Competitor uses

**71%**

More Energy

**SKOPE**

VS

**Exquisite**

B1200G-2 2 door

DC1000P

Competitor uses

**47%**

More Energy

**SKOPE**

VS

**Sanden**

B1200G-2 2 door

SPU-1253

Competitor uses

**14%**

More Energy

**SKOPE**

VS

**Williams**

VF650 1 door

Diamond Star LDS1GDCB

Competitor uses

**15%**

More Energy

**SKOPE**

VS

**Williams**

VF1000 2 door

LDS2GD Diamond Star

Competitor uses

**10%**

More Energy

**Footnote (based on legal advice)**

All results are based on published MEPS ratings by model as submitted by the manufacturer or agent. MEPS figures are based on a published efficiency kWh/24h/m<sup>2</sup> rating and the MEPS figures used are the most recent as at date of print.

For full details refer to the Equipment Energy Efficiency (E3) Program set out on the Energy Rating website at [http://reg.energyrating.gov.au/comparator/product\\_types/](http://reg.energyrating.gov.au/comparator/product_types/)