



INVERTER
2DUC-V-Z



INVERTER
4DUC-V-Z



INVERTER
6DUC-V-Z

Product Features

- **Inverter Compressor**, Smart, Variable speed, Longer Lifespan
- **R290 Environmental Friendly Refrigerant**
- **Temperature Control**, Consistent Cooling
- **Cooling Performance**, Fast and Adaptive
- **Durable Stainless Steel** Exterior and Interior
- **Solid Door**
- **Automatic Defrost System**
- **Ventilated System**
- **High-Density Cyclo-isopentane Polyurethane**
- **Voltage 220 - 230V, Frequency 50 / 60 Hz**

Product Specifications

Model	2 Door	4 Door	6 Door	
Temperature °C (Celsius)	+2 to +8	+2 to +8	+2 to +8	
Dimension (L x W x H) (mm)	650 x 770 x 2060	1300 x 770 x 2060	1950 x 770 x 2060	
Gross Volume (Litres)	470	1042	1611	
Energy Consumption (kWh)*	1.1	1.7	2.7	
Energy Savings (kWh / Day)*	3.7	5.0	6.9	
Energy Savings Up To (% / Year)*	77.08	74.63	71.88	
PVC Coated Shelving	4	8	12	
Energy Consumption Rating in MELS **	EEI Tick Level	30.1 ✓✓✓✓	27.5 ✓✓✓✓	24.1 ✓✓✓✓

* Energy Savings compared with Standard Model
** In-House Laboratory Testing Report

Proven Energy Efficiency

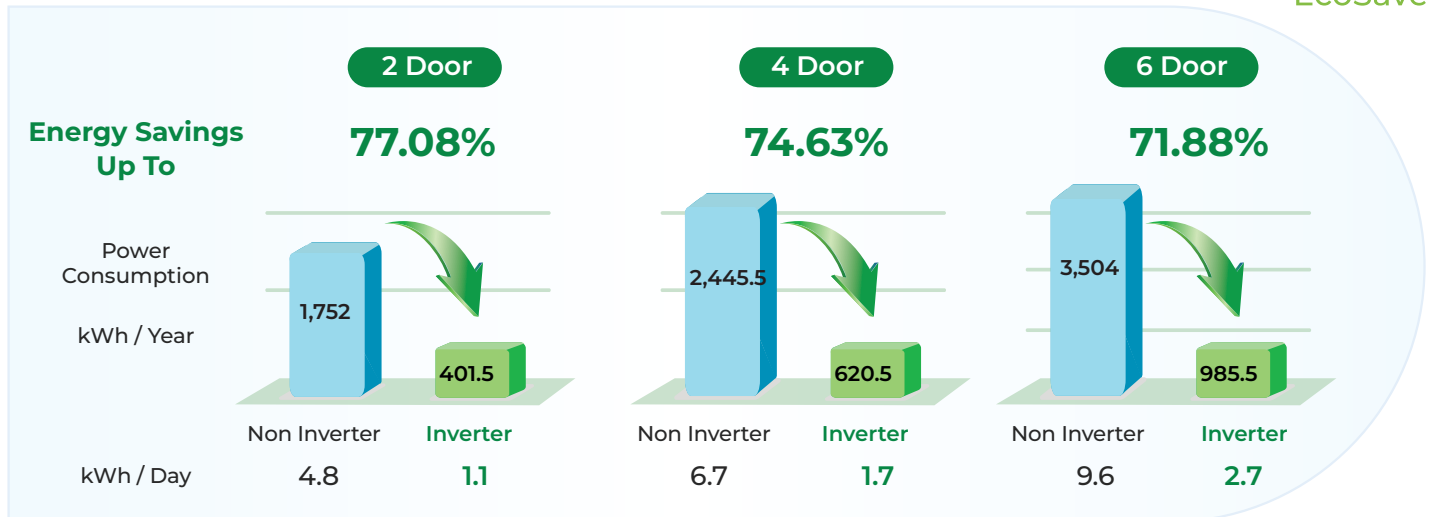


Registered with the Singapore National Environment Agency (NEA) under the Mandatory Energy Labelling Scheme (MELS) and bear the official Energy Label for commercial storage refrigerators in Singapore.



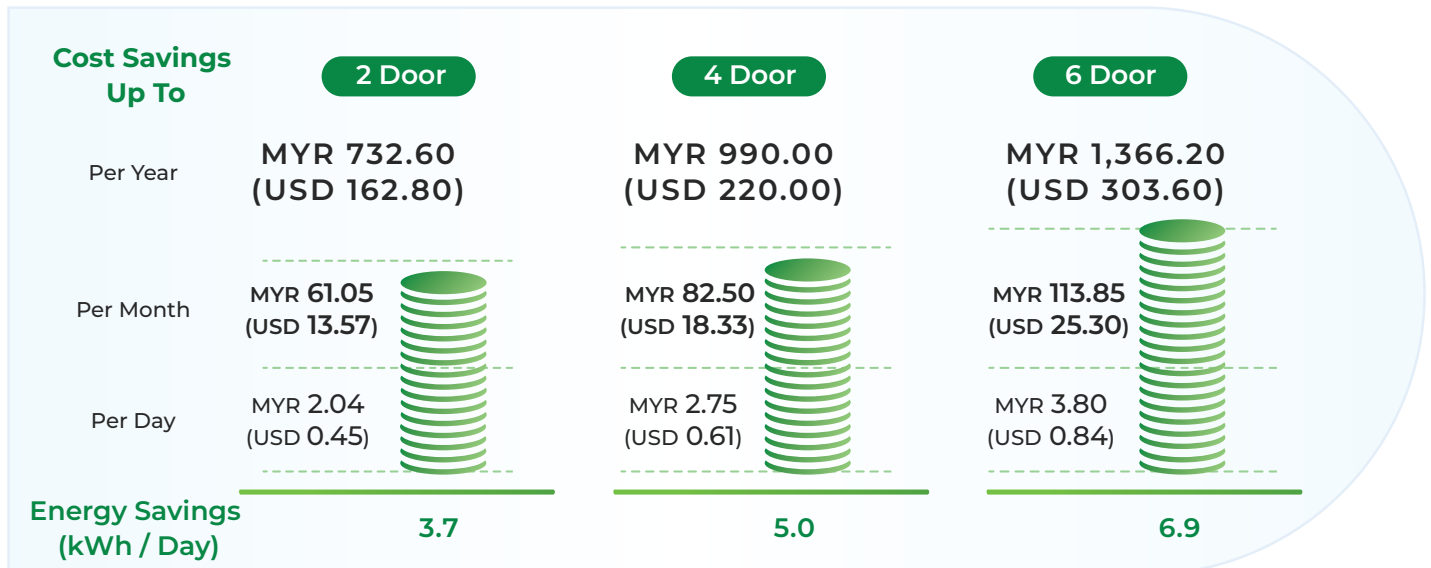
Singapore NEA Website

Energy Consumption & Savings



- Laboratory Test in Cabinet Full Load Condition
- During the Laboratory test open the door every 10 minutes and hold for 6 seconds each time, simulating the usage method of end-user.
- Applicable test follow the ISO 22041 Standard.
- Actual Energy consumption is based on the actual operation and storage method from the end-user.

Electricity and Cost Savings



- Electricity Tariff Assumption (Malaysia):

Calculations are based on Tenaga Nasional Berhad (TNB) Commercial Tariff, estimated at MYR 0.55 / kWh (≈ USD 0.12 / kWh).

* Source : <https://www.tnb.com.my/commercial-industrial/pricing-tariffs/>

* USD conversion is for reference only and based on an indicative exchange rate.

■ Actual electricity charges may vary depending on tariff category and usage.

BERJAYA CKE

BERJAYA CKE INTERNATIONAL SDN. BHD. 202301018447 (1512369-X)
BERJAYA CKE ENTERPRISE SDN. BHD. 202301043780 (1537696-V)

Corporate Office : 191-5, 5th Floor Wisma CKE, Jalan Lancang, Off Jalan Cheras, 56100 Kuala Lumpur, Malaysia.

📞 +60 3-9145 8888 🌐 www.berjayacke.com 📩 export@berjayacke.com / [\(International Inquiry\)](mailto:admin@berjayacke.com) 📩 [\(Malaysia Inquiry\)](mailto:(Malaysia Inquiry))

