



INVERTER

Rectangular Confectionery Showcase - 2 Tier



INVERTER

Rectangular Confectionery Showcase - 3 Tier

Product Features

- **Inverter Compressor**, Smart, Variable speed, Longer Lifespan
- **R290 Environmental Friendly Refrigerant**
- **Temperature Control**, Consistent Cooling
- **Cooling Performance**, Fast and Adaptive
- **Double Layer Low E Heater Glass Door**
- Automatic Defrost System
- Ventilated System
- 4 Sides Clear Glasses And Internal Lighting For Excellent Display.
- High-Density Cyclo-isopentane Polyurethane
- Voltage 220 - 230V, Frequence 50 / 60 Hz
- **Humidity up to 75%.**
It is recommended to use in air-conditioned space. If the ambient humidity is higher than 75%, glass door heaters can be optionally switched on to alleviate condensation issue.

Product Specifications

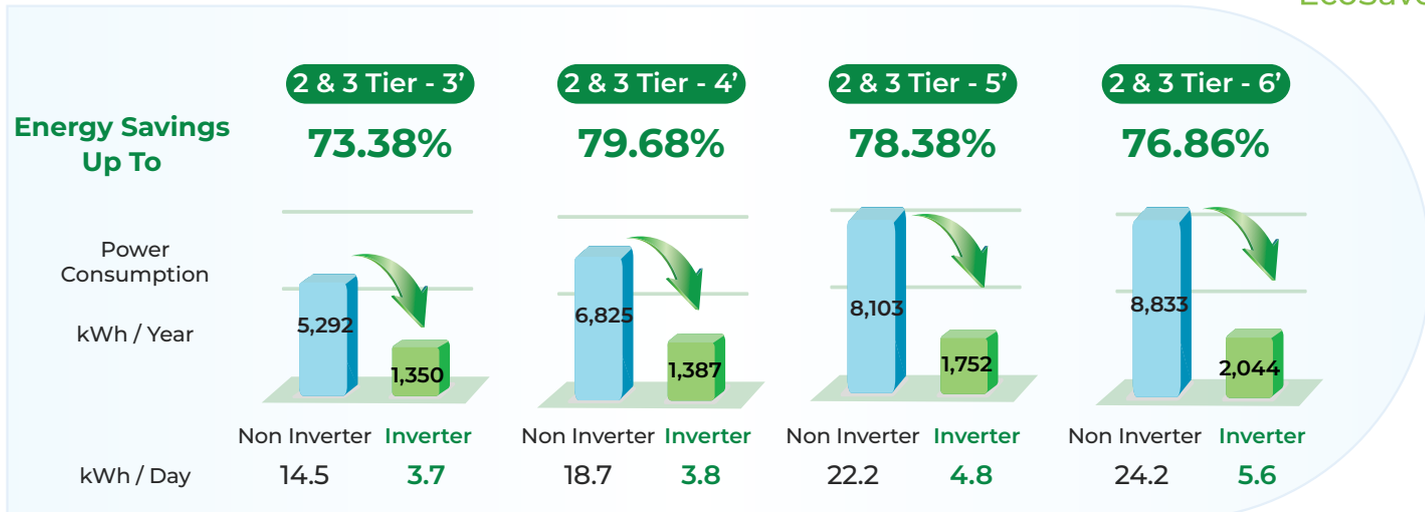
		2 & 3 Tier - 3'	2 & 3 Tier - 4'	2 & 3 Tier - 5'	2 & 3 Tier - 6'
Model	2 Tier 3 Tier	RS09C-IV-2T RS09C-IV-3T	RS12C-IV-2T RS12C-IV-3T	RS15C-IV-2T RS15C-IV-3T	RS18C-IV-2T RS18C-IV-3T
Temperature °C (Celsius)		+2 to +8	+2 to +8	+2 to +8	+2 to +8
Dimension (L x W x H) (mm)		900 x 700 x 1350	1200 x 700 x 1350	1500 x 700 x 1350	1800 x 700 x 1350
Gross Volume (Litres)		365	500	636	771
Energy Consumption (kWh) *		3.7	3.8	4.8	5.6
Energy Savings (kWh / Day) *		10.2	14.9	17.4	18.6
Energy Savings Up To (% / Year) *		73.38	79.68	78.38	76.86
Energy Consumption EEI Rating in MELS ** Tick Level		49.8 ✓✓✓	57.4 ✓✓✓	51.6 ✓✓✓	54.8 ✓✓✓

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



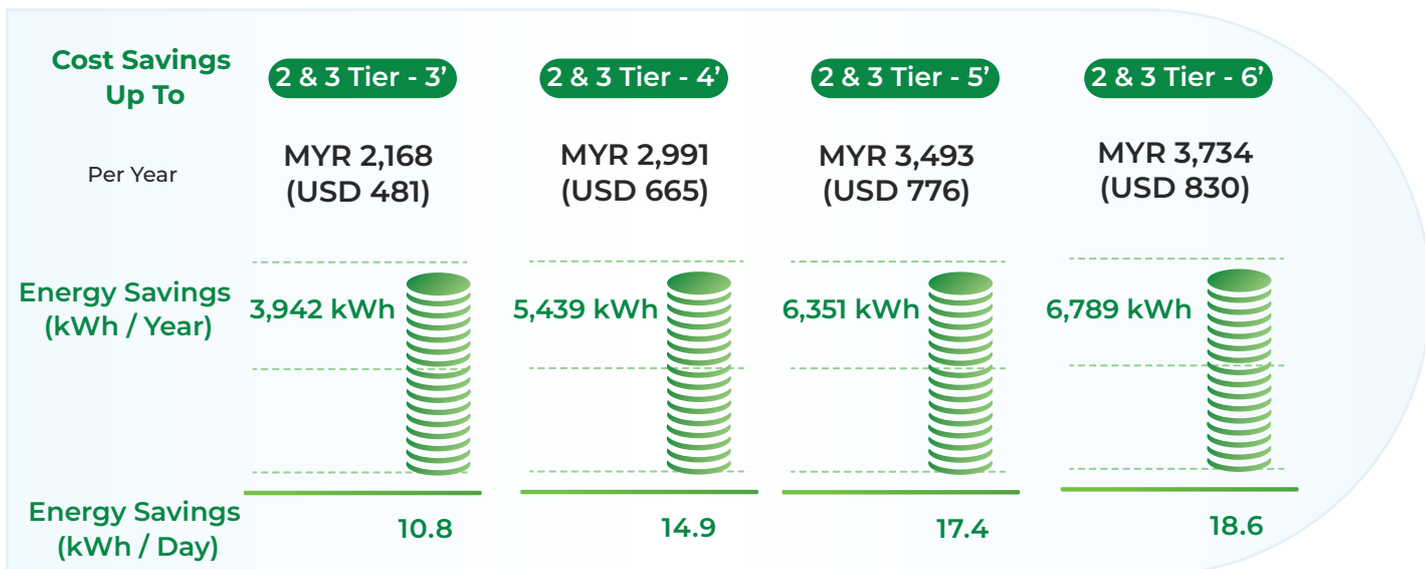
EcoSave

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-tariffs1>
* 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 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 / admin@berjayacke.com
 (International Inquiry) (Malaysia Inquiry)

