

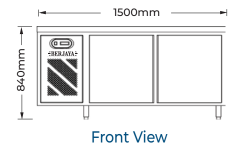
Counter Freezer | Inverter

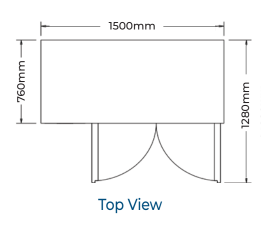
INVERTER

2DF5-IV-Z

Product Features

- Inverter Compressor, low starting current, high energy efficiency, and low acoustic level with variable-speed technology
- Solid Door maintain the desired temperature inside the refrigerator, contributing to better energy efficiency.
- Effective counter-balanced weight system self-closing door provides smooth, even, positive closure.
- Durable stainless steel exterior and interior, Full-length door handle.
- Automatic defrost system saves energy consumption and provide the shortest possible defrost cycle.
- Ventilated System assisted with fan to ensure homogeneous coolness in the storage space.
- High-density Cyclo-isopentane Polyurethane insulated body saves energy.
- Environmental friendly refrigerant (R290 gas, fast cooling)





Counter Freezer | 2 Door

Model	Solid Door	2DF5-IV-Z
Temperature °C (Celsius)		-18 to -12
Dimension (L x W x H) (mm)		1500 x 760 x 840
Gross Volume (Litres)		361
Voltage / Frequency (V/Hz)		230V/1/50Hz 220V/1/60Hz
Cooling Capacity (W)		445
Refrigerant		R290
Energy Consumption (kW/24h)		3.7
PVC Coated Shelving		4
Defrost System		Forced Air Circulation
Weight (kg)		102
Unit for 20ft / 40ft Container		20 / 42

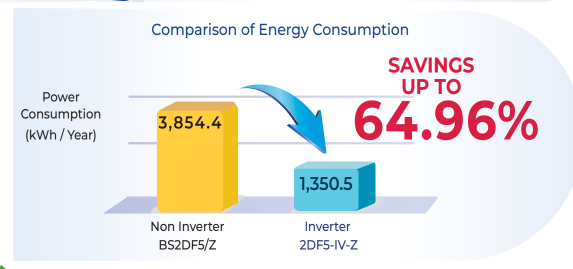
新馬白鋼雪櫃有限公司 SINGMAH STEEL REFRIGERATION PTE LTD

2DF5-IV-Z

INVERTER ENERGY SAVING EFFECT

64.96% Reduced Energy Consumption

- Laboratory Test in Cabinet Full Load Condition with Fridge Test
 M Pack as the figure shown.
- 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.





Energy Consumption Rating in MELS

- Energy Consumption level based on Minimum Energy Performance Standard (MEPS) level at Energy Efficiency Index (EEI).
- Figure Table shown the Commercial Storage Refrigerators EEI Rating in Mandatory Energy Labelling Scheme (MELS) Tick Level.

Energy Efficiency Index (EEI)

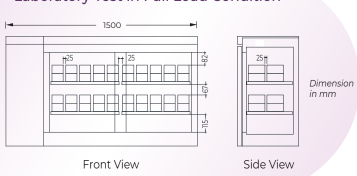
Mandatory Energy Labelling Scheme at

- 1 Tick (Low) : 80 ≤ EEI ≤ 95
- √ √ √ 3 Tick (Good): 40

 ≤ EEI

 < 60
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- **✓ ✓ ✓ ✓ -** 4 Tick (Very Good) : 20 ≤ EEI < 40
- √ √ √ √ √ 5 Tick (Excellent): EEI < 20
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Laboratory Test in Full Load Condition



120 mins

Higher Cooling Efficiency

- Fast Cooling within 120 minutes in Full load Condition.
- Base on Temperature Controller Setting -18°C and Test in Environment Ambient Temperature 35°C.
- Laboratory Test in Cabinet Full load condition with Fridge Test M Pack as the figure shown.



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