

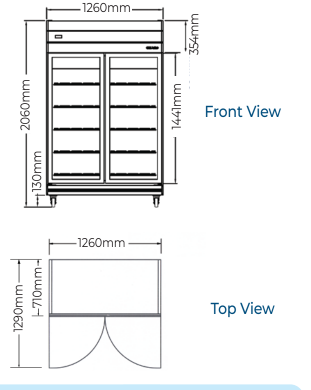
EBERJAYA

Display Chiller | Inverter



Product Features

- Inverter Compressor, low starting current, high energy efficiency and low acoustic level with variable-speed technology
- Double Layer Low E Glass energy efficiency by reducing the amount of heat that enters or leaves the fridge
- 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)
- Humidity up to 75%, recommended in air conditioned space, heated glass option available



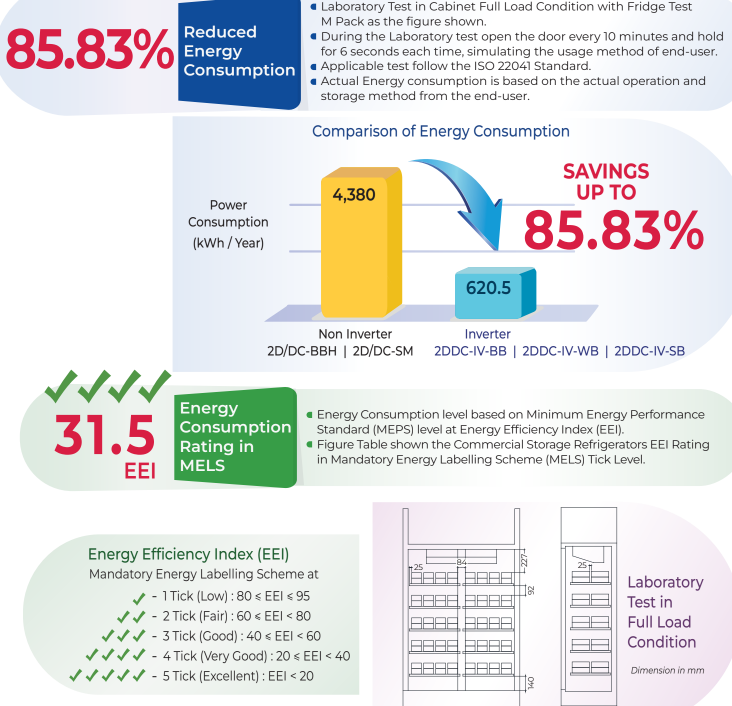
Display Chiller | 2 Door

| Model | Black Body White Body Stainless Steel Body | 2DDC-IV-BB 2DDC-IV-WB 2DDC-IV-SB |
|--------------------------------|--|--|
| Temperature °C (Celsius) | | +2 to +8 |
| Dimension (L x W x H) (mm) | | 1260 x (710 + 20) x 2060 |
| Gross Volume (Litres) | | 876 |
| Voltage / Phase (V) | | 220 - 230V / 1 |
| Frequency (Hz) | | 50 / 60 |
| Cooling Capacity (W) | | 1144 |
| Refrigerant | | R290 |
| Energy Consumption (kW/24h) | | 1.7 |
| PVC Coated Shelving | | 10 |
| Defrost System | | Forced Air Circulation |
| Weight (kg) | | 199 |
| Unit for 20ft / 40ft Container | | 12 / 27 |

2DDC-IV-BB | 2DDC-IV-WB | 2DDC-IV-SB



INVERTER ENERGY SAVING EFFECT



Front View

Side View

within Fast Cooling within 120 minutes in Full load Condition. Higher Base on Temperature Controller Setting +2°C and Test in Cooling Environment Ambient Temperature 35°C. Laboratory Test in Cabinet Full load condition with Fridge Test M Pack Efficiency as the figure shown. mins

