

EBERJAYA

Display Freezer | Inverter



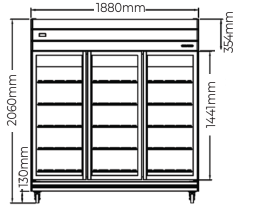
3DDF-IV-BB

Product Features

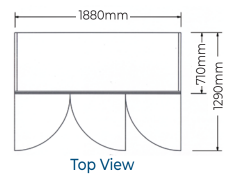
- Inverter Compressor, low starting current, high energy efficiency and low acoustic level with variable-speed technology
- Double layer Low E Glass energy efficiency by reducing the amount of heat that enters or leaves the fridge
- Automatic defrost system saves energy consumption and provide the shortest 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.

Display Freezer | 3 Door

- Environmental friendly refrigerant (R290 gas, fast cooling)
- Humidity up to 75%, recommended in air conditioned space, heated glass option available



Front View

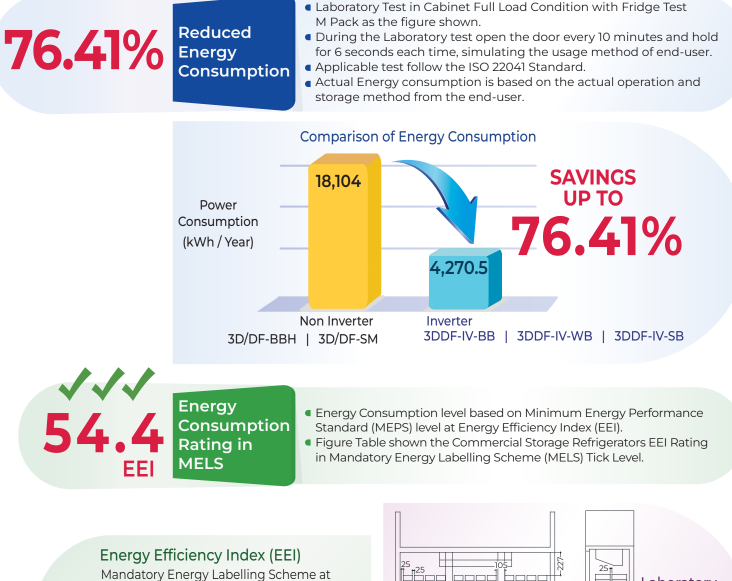


3DDF-IV-BB | 3DDF-IV-WB | 3DDF-IV-SB

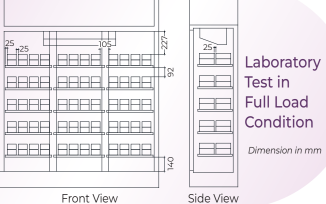




INVERTER ENERGY SAVING EFFECT



- ✓ 1 Tick (Low) : 80 ≤ EEI ≤ 95
- ✓ ✓ 2 Tick (Fair) : 60 ≤ EEI < 80</p>
- ✓ ✓ ✓ 3 Tick (Good) : 40 ≤ EEI < 60</p>
- ✓ ✓ ✓ ✓ 4 Tick (Very Good) : 20 ≤ EEI < 40</p>
- ✓ ✓ ✓ ✓ ✓ 5 Tick (Excellent) : EEI < 20



within 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.



https://singmahsteel.com/