



Freezer



Chiller

Commercial Refrigeration



EEG (Energy Efficiency Grant)



INVERTER Series



ENERGY SAVING refrigeration

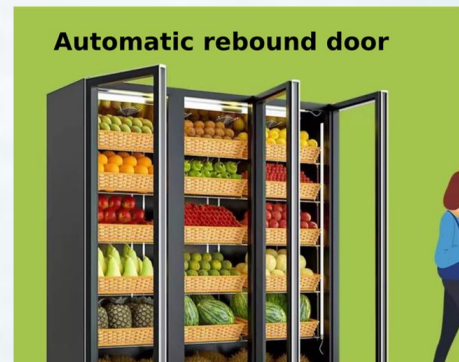


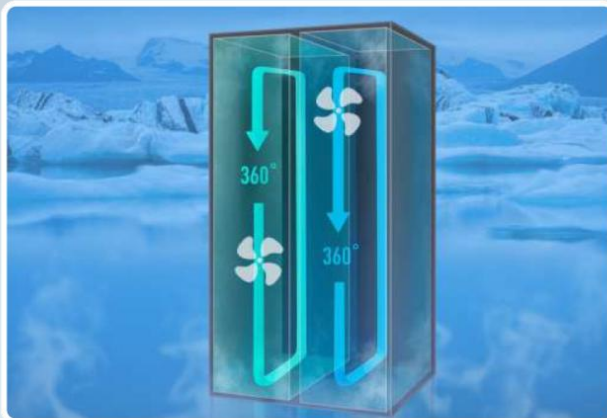
+65 9488 6295 / +65 9850 7478

Feature

(Chiller & Freezer)

- Black plastic coated exterior and interior
- Doors with self closing system, blocked opening, magnetic gasket and possibility of changing the opening sense
- Triple-glazed glass door with heating function
- Double LEDs internal lighting
- REINFORCED shelves made of plasticized steel wire, height adjustable
- Control panel and compressor ventilation grill, removable
- Fan assisted condenser unit
- Fan assisted evaporator, with epoxy anticorrosion coating
- Evaporator fan stops when door is opened
- Automatic evaporation of defrost water
- 40 Kg/m³ density polyurethane insulation, zero ODP and GWP
- Digital temperature control, optimized defrost, door open and high-temperature condensation alarms. Efficient management of energy consumption
- Operating temperature 32° ambient





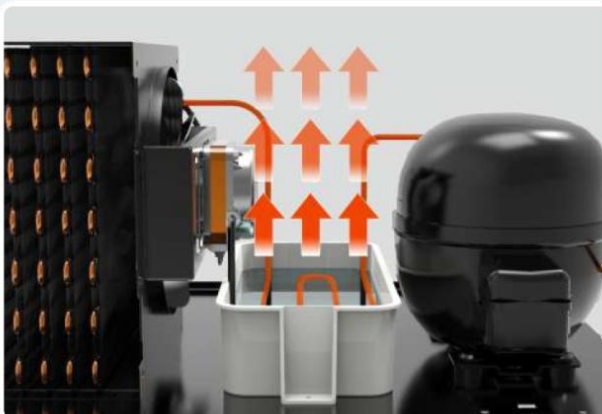
Frost-Free Cooling

Forget manual defrosting



High-Efficiency Compressor

Energy-efficient, long-lasting performance with stable temperature control and quiet operation



Self-Evaporating Condensation System

Internal evaporation eliminates the need for manual water draining



Enlarged Condenser

6-tier tubing for reliable heat dissipation



Chiller



CTC-1D



CTC-2D



CTC-3D

Freezer



CTF-1D



CTF-2D



CTF-3D

Chiller

Specification



CTC-1D



CTC-2D



CTC-3D

Model	CTC-1D	CTC-2D	CTC-3D
Temperature (°C)	2 ~ 8°C	2 ~ 8°C	2 ~ 8°C
External Dimension (L X D X H mm)	620 X 650 X 1980	1260 X 600 X 1980	1860 X 600 X 1980
Gross Volume (Litres)	400	1000	1600
Voltage/Frequency (V/ Hz)	230V~ / 50Hz	230V~ / 50Hz	230V~ / 50Hz
Ampere (A)	2.32	2.4	2.55
Refrigerant	R290	R290	R290

Chiller



CTC-1D



CTC-2D



CTC-3D



Save
energy



INVERTER
TECHNOLOGY



Freezer

Specification



CTF-1D



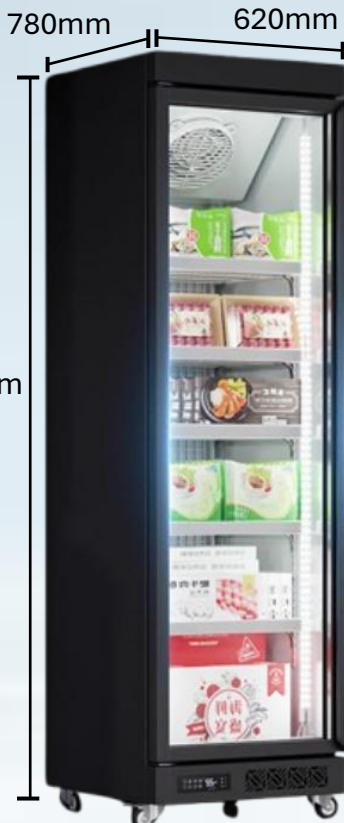
CTF-2D



CTF-3D

Model	CTF-1D	CTF-2D	CTF-3D
Temperature (°C)	-18~ -22°C	-18~ -22°C	-18~ -22°C
External Dimension (mm)	620 X 780 X 2050	1260 X 780 X 2050	1860 X 780 X 2050
Gross Volume (Litres)	450	930	1430
Voltage/ Frequency (V/ Hz)	230V~ / 50Hz	230V~ / 50Hz	230V~ / 50Hz
Ampere (A)	10.7	12.3	12.3
Refrigerant	R290	R290	R290

Freezer



CTF-1D



CTF-2D



CTF-3D



Save
energy



INVERTER
TECHNOLOGY

