

Frost Free Product Series

C-Store



Stable storage temperature to reduce cargo damage ($\pm 0.2^{\circ}\text{C}$)



-15% Energy Saving (Comparing with normal configuration, Inverter/Cabinets)



Frost-free Lunch Case Frost-free Walk-In Cooler Frost-free Crown Case

Frost-free MT Inverter Condensing Unit



1.5~4HP
Rotary Compressor
Single Compressor
Single Fan

6~10HP
Rotary Compressor
Single Compressor
Dual Fans

More efficient
and energy-saving

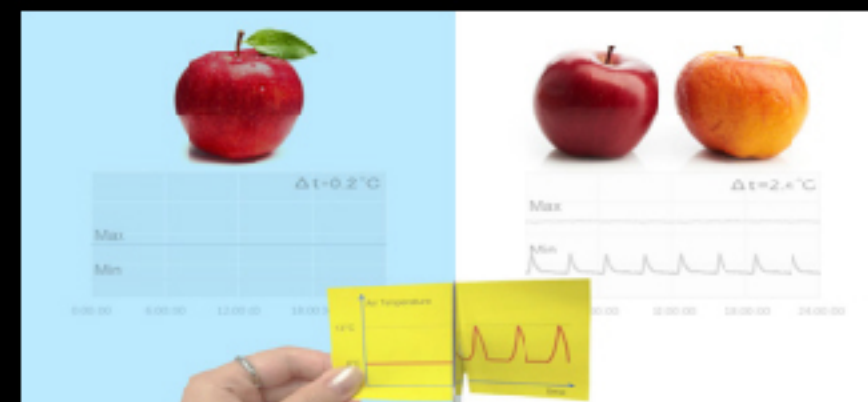
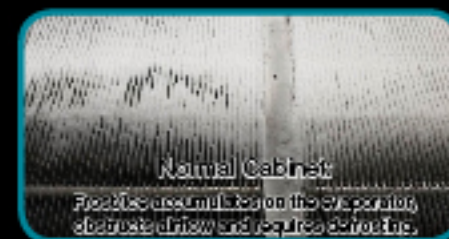
*All measured value based on Carrier cases and tests.

Technical Data

Type	Product	Model	Dimension mm	Description	Temperature °C
Frost-free Cabinet	Frost-free Lunch Case	CLCR855FA	855*750*1910	Frost-free Remote Luch Case (7°C)	-1~7
		CLCR855F	855*750*1910	Frost-free Remote Luch Case (10°C)	1~10
		CLCR1710FA	1710*750*1910	Frost-free Remote Luch Case (7°C)	-1~7
		CLCR1710F	1710*750*1910	Frost-free Remote Luch Case (10°C)	1~10
	Frost-free Crown Case	CCSR1410F	1413*1087*1447	Frost-free Crown Case	1~10
	Frost-free Walk-In Cooler	CWC4-22F	3000*2200*2310	Frost-free Walk-In Cooler (2.2m wide, 4 doors, 10 columns for each door)	1~10
CWC4-18F		3000*1800*2310	Frost-free Walk-In Cooler (1.8m wide, 4 doors, 10 columns for each door)	1~10	
Frost-Free CDU	Frost-free MT Inverter Condensing Unit	GVRM015NSA2F	1064X424X902	Frost-free MT Inverter Condensing Unit (1.5HP)	
		GVRM025NSA2F	1064X424X902	Frost-free MT Inverter Condensing Unit (2.5HP)	
		GVRM035NSA2F	1064X424X902	Frost-free MT Inverter Condensing Unit (3.5HP)	
		GVRM040NSA1F	1064X424X902	Frost-free MT Inverter Condensing Unit (4HP)	
		GVRM080NSA1F	1064X448X1358	Frost-free MT Inverter Condensing Unit (8HP)	
		CDUGVRM080NSA1F	1064X448X1358	Frost-free MT Inverter Condensing Unit (8HP)	
		CDUGVRM100NSA1F	1064X448X1358	Frost-free MT Inverter Condensing Unit (10HP)	

Product Features

- No defrosting, more stable storage temp ($\pm 0.2^{\circ}\text{C}$), reducing food damage
- More energy efficient and save operating costs
- Patented design, revolutionary innovation
- 15% energy saving (vs normal Carrier Inverter/Cabinets)



Wave = $\pm 0.2^{\circ}\text{C}$

Wave = 2-5°C

*All measured value based on Carrier cases and tests.