# Frost-free Inverter Lunch Case (Plug-in)



### **Benefits at a Glance**

- High-efficient inverters compared with the previous generation of products, which are 20% more energy-efficient
- Frost-free function, more stable food temperature
- Highly cost-effective, reaching the perfect balance between energy conservation and product performance
- LCD display, touch screen control, better human-machine interaction experience, more convenient control

#### **Standard Configuration**

- Side panel options: Glass foamed side panelstainless steel front heads
- Night curtain options: With night curtain
- Return air grilles: Stainless steel
- Lunch case shelf options: CLCR/P855 365 fixed glass shelf 5 layers

#### **Optional Configuration**

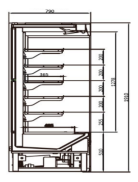
- Power cords options: Power cord-with circuit breakers
- Evaporative cooling pads options: With evaporative cooling pads
- Hole cover color options: White
- Lunch case rat guard options: With rat guard
- Light box options: Standard light box
- Frost-free LOGO options: Chinese Frost-free LOGO

Naming Rules				
C LC P 1710 AHVE A				
	A: M2 (-1~7°C)			
	F: Frost-free VF: Frost-free Inverter			
	AH: Hot and Cold			
	855 855 mm 1410 1410 mm 1710 1710 mm			
	R: Remote P: Plug-in			
	LC: Lunch Case CS: Crown Case			
	C: C-store			

#### **Product Parameters**

Standard Model	Frost-free Inverter Lunch Case (Plug-in)		
Standard Model	CLCP1710VF	CLCP1710VFA	
Width (mm)	1	710	
Depth (mm)	7	750	
Height (mm)	1:	910	
Rated Voltage (V)	2	220	
Rated Frequency (Hz)	50	0/60	
Refrigeration temperature range (°C)	1~10	-1~7	
Operating current (Amp)	4.7	5	
Refrigerant	R4	10A	
Fan Input Power (W)	2	4x3	
Lighting Power (W)		24	
Cabinet Power Consumption (kW·h/24H)	14.2	16.2	
Net Weight (kg)	3	340	
Display Area (m²)	2		
Effective Volume (m <sup>3</sup> )	0	0.78	
Energy Efficiency Level (EEL)		1	

## **Dimension Drawing**



	alarman johannin and and a
P	
	1
	<b></b> (

(פנ	Fro
Ģ	Š
j.	<b>I</b> .
-	ſ
	e L
	e
	<b>T</b>
	٣
	Z
	Ľ
	Q
	as
	D