

## **FROST-FREE** Inverter Plug-in Lunch Case



### **FROST-FREE** Inverter Plug-in Lunch Case

#### **FROST-FREE Benefits**<sup>#</sup>



**15%** Shelf life extension\* Stable storage temperature Reduce cargo damage (±0.2°C)



30% Slower of nutrition loss\*



Up to 55% Energy saving \*\* (Compared with normal configuration, fix-speed Cabinets)



Inverter compressor unit, more energy-efficient, lower noise

## Patented design with revolutionary innovation

\* According to the results of controlled experiments on food storage performance in the Haier Carrier's frost-free cabinets issued by College of Food Science and Technology of Shanghai Ocean University

\*\* All measured value based on Carrier cases and tests

# 

Up to **55%** Energy saving



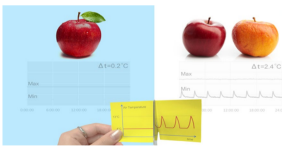


#### **Normal Cabinet**

Frost/Ice accumulates on the evaporator, obstructs airflow and requires defrosting.

#### FROST-FREE Cabinet

Only water droplets on the evaporator, no defrosting necessary.



**FROST-FREE Cabinet** Wave=±0.2°C

Normal Cabinet Wave= 2~5°C

#### **Controller Functions**

- Turn cabinet on and off
- Turn light on and off
- Operation mode display
- Date and time setting
- Operation temperature setting
- Error display

#### **Optional Accessories**

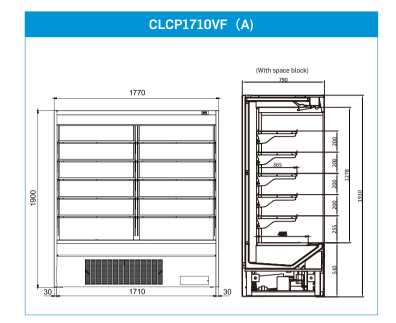
- Evaporating sponge
- Side wall with heater



LCD screen, touchscreen control, better human-machine interaction experience, more convenient

#### **Technical Data**

Parameters	Unit	CLCP915 INVERTER	CLCP915 INVERTER PLUS	CLCP1219 INVERTER	CLCP1219 INVERTER PLUS	CLCP1710VF	CLCP1710VFA
Dimension (LxWxH) (without side panel)	mm	915*750*1910	915*750*1910	1219*750*1910	1219*750*1910	1710*750*1910	1710*750*1910
Voltage/Frequency	V / Hz	1ph ~ 220V / 50-60Hz					
Climate Class	°C / % Rh	3 (25°C / 60% Rh)					
Temperature Range	°C	1~10	-1 ~ 7	1~10	-1 ~ 7	1~10	-1 ~ 7
Working Current	Amp	3.5	4	4	5	4.7	5
Compressor Brand		Internationally recognized brands					
Refrigerant		R404A		R	404A	R410A	
Fan Motor Input Power	W	24*4	24*4	24*4	24*4	24*6	24*6
Light Power	W	12	12	20	20	24	24
unit Power Consumption	kwh/24 Hr	12	14	15.5	17	14.2	16.2
Net Weight	kg	210	210	250	250	340	340
Display Area	m²	1.85	1.85	2.22	2.22	2.99	2.99
Effective Volume	m³	0.4	0.4	0.56	0.56	0.78	0.78
EEL Level		1	1	1	1	1	1



#### QINGDAO HAIER CARRIER REFRIGERATION EQUIPMENT CO., LTD.

Address: No.3734, Tuanjie Road, Huangdao District, Qingdao, CHINA Hot Line +86 400-678-1888 http://www.haier-carrier.com

#### CARRIER COMMERCIAL REFRIGERATION (THAILAND) LTD.

 
 Address:
 14<sup>th</sup> - 15<sup>th</sup> Floor, Interlink Tower, 1858/63-74 Debaratna Road, KM.4.5, Bangna Tai, Bangna, Bangkok 10260, THAILAND

 Tel:
 +66 (0) 2090 9990

 Fax:
 +66 (0) 2751 4796

 http://www.haier-carrier.com/en/

#### CARRIER AIRCONDITIONING & REFRIGERATION LTD.

Address: Kherki Dhaulan Post, Village Narsinghpur, Gurgaon, Haryana, 122001, INDIA Hotline: + (91) 124 4825000 Customer care no: 188004254250 http://www.haier-carrier.com/en/ For changes of products and product specifications, there will be no further notification. There may be some difference between the actual products and the pictures. All products do not have all the features. The products delivered vary with regions. Please contact your sales representatives.

©2023 QINGDAO HAIER CARRIER REFRIGERATION EQUIPMENT CO., LTD. ©2023 CARRIER COMMERCIAL REFRIGERATION (THAILAND) LTD. ©2023 CARRIER AIRCONDITIONING & REFRIGERATION LTD. FP0001-BR-202312-R02-EN