

PRODUCT CATALOGUE 2024



▶ HOA PHAT HOME APPLIANCES

20 Years
QUALITY
GUARANTEE

Hoa Phat is the leading industrial manufacturing group in Vietnam operating in 05 sectors: Iron and steel (construction steel, hot rolled coil) - Steel products (including steel pipes, galvanized steel, drawn steel wire, and prestressed steel) - Agriculture - Real estate - Home appliances. Hoa Phat Group is in the Top 50 most effective enterprises and the Top 30 largest taxpayers in Vietnam.

Hoa Phat has more than 20 years of experience in developing and manufacturing Freezers, Showcases, Refrigerators, and doing business of Air-conditioners under the brand names Hoa Phat and Funiki. On the great foundation of finance and experience in the refrigeration industry, in October 2021, Hoa Phat Group established Hoa Phat Home Appliances Joint Stock Company, aiming to become the No. 1 manufacturer of electrical home appliances in Vietnam. Since then, to achieve the Group's goals, Hoa Phat Home Appliances., JSC has been investing methodically and significantly in infrastructure, personnel, production lines, and R&D to expand production capacity and product diversification. Hoa Phat Home Appliances operates three large production centers in key economic regions: Hung Yen, Ha Nam, and Ba Ria - Vung Tau province. These centers are close to the national arterial roads and major seaports, facilitating export activities to countries over the world.



MANUFACTURING CENTER



HUNG YEN

- ▶ **Address:** Pho Noi A Industrial Park, Giai Pham Commune, Yen My District, Hung Yen Province.
- ▶ **Area:** 8.5 hectares
- ▶ **Capacity:** 375.000 products/ year



HA NAM

- ▶ **Address:** Hoa Mac Industrial Park, Hoa Mac ward, Duy Tien Town, Ha Nam Province.
- ▶ **Area:** 14.5 hectares
- ▶ **Capacity:** 1,100,000 products/year

Ho Chi Minh city



BA RIA – VUNG TAU

- ▶ **Address:** Expanded Phu My II Industrial Park, Tan Phuoc ward, Phu My Town, Ba Ria - Vung Tau Province.
- ▶ **Area:** 10 hectares
- ▶ **Capacity:** 375.000 products/ year



AWARDS AND CERTIFICATIONS

- ▶ Vietnamese Standards TCVN 7828:2016 and 7829:2016, Regulation
- ▶ QCVN 9:2012/BKHCN
- ▶ Best Freezer Award voted by Consumer Electronics Newspaper
- ▶ Vietnam National Brand
- ▶ ISO 9001:2015



Vietnam Value



ISO 9001
BUREAU VERITAS
Certification
ISO 9001:2015

HOA PHAT'S QUALITY STANDARDS





Hoa Phat – A benchmark of durability

With 20 years of manufacturing experience in the field of refrigeration, Hoa Phat Refrigeration always focuses on quality and the brand name Hoa Phat is a guarantee of durability. Hoa Phat Freezers and Showcases are all manufactured in a large-scale factories with modern technology from Europe, meeting strict quality inspection standards.



Extra Freezing technology ^(*)

Hoa Phat is proud to be the pioneering manufacturer in Vietnam of Extra Freezing technology with the ability to deep freeze to -30°C. Extra Freezing technology is a combination of a powerful compressor; durable evaporator pipe, Gas R600a/ R290a with high cooling efficiency and Polyurethane insulation layer up to 67-mm thick.

**Based on internal testing of deep cold under standard conditions.*



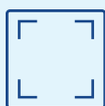
Energy saving with Inverter technology

Inverter technology operates on an inverter mechanism, automatically adjusting the rotation of the compressor motor, which assists to increase the speed and efficiency of cooling while saving energy consumption. Freezers equipped with Inverter compressors also have a longer lifespan and more durable operation than conventional ones.



Numerous separated drawers

The upright freezer creates a mini-mart at home with a spacious freezing space separated by transparent drawers, keeping the food from humidity and helping to classify food in a hygienic and convenient manner. The design especially is suitable for parents with newborn babies to preserve their breastmilk.

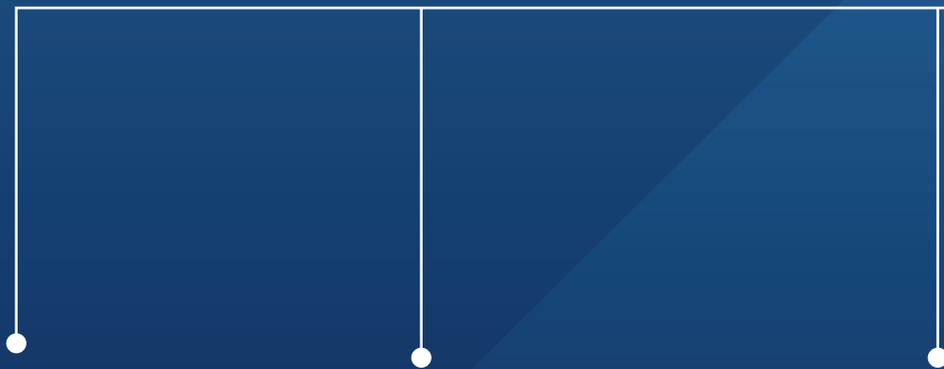


Large-storage capacity

Hoa Phat offers freezers and showcases in a wide range of sizes and designs, bringing numerous options to customers. The current largest product capacity is more than 1000 litter net volumes, ideally suitable for food and beverage businesses, restaurants, and supermarkets.

PRODUCT LINE-UP

FREEZER



Standard freezer



Tempered-glass freezer



Commercial freezer

SHOWCASE



Upright freezer



Showcase freezer



One-door beverage cooler



Two-door beverage cooler

▶ STANDARD FREEZER

Deep freezing, energy saving



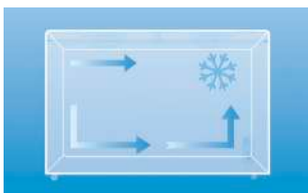
Extra Freezing Technology up to $-30^{\circ}\text{C}^{(*)}$

**Based on internal testing of deep freezing under standard conditions.*



Electricity saving with Inverter technology^(*)

** Based on Energy Efficiency testing by Vinacomin - An accredited laboratory by the Vietnam Ministry of Industry and Trade*



Thick Insulation and Door seal

The thick and high-dense insulation layer of Hoa Phat Chest Freezer combined with an easy-to-assemble door seal helps to keep cold air inside the cabinet.



Convenient design

Convenient design for use with easy-to-move wheels, baskets for sorting food, and safety lock for protecting foods from unintentional entry.



Environmental friendly refrigerant

The refrigerant R600a increases by 25% cooling efficiency compared to conventional gases and is friendly to the ozone layer, contributing to environmental protection.

INVERTER

Model HPF AD8252



Others models



MODEL	HPF AD8252	HPF AD8352	HPF BD8205	HPF BD8245	HPF BD8271
General information					
No. of doors	1 door	2 doors	2 doors	2 doors	2 doors
No. of compartments	1 compartment	1 compartment	2 compartments	2 compartments	2 compartments
Control	Mechanical control				
Color (cabinet door/cabinet body)	White/white	White/white	White/white	White/white	White/white
Capacity					
Total net capacity	252 L	352 L	205 L	245 L	271 L
Freezing Capacity (net)	252 L	352 L	98 L	117 L	130 L
Cooling Capacity (net)	-	-	107 L	128 L	141 L
Cooling system					
Freezing mode	Freezing	Freezing	Freezing/Cooling	Freezing/Cooling	Freezing/Cooling
Evaporative pipe	Copper	Copper	Copper	Copper	Copper
Refrigerant	R600a	R600a	R600a	R600a	R600a
Cooling technology	Direct	Direct	Direct	Direct	Direct
Freezing temperature	≤ -18°C				
Cooling temperature	-	-	0°C - 10°C	0°C - 10°C	0°C - 10°C
Dimension (WxHxD)					
Packing dimension	1150×905×645 mm	1375×905×705 mm	1105×945×645 mm	1305×945×645 mm	1305×945×695 mm
Product dimension	1080×885×610 mm	1304×890×670 mm	1035×915×610 mm	1235×915×610 mm	1235×915×660 mm
Other specifications					
Power Supply	220V/50Hz	220V/50Hz	220V/50Hz	220V/50Hz	220V/50Hz
Weight (gross/net)	47/40 Kg	62/53 Kg	51/43 Kg	56/47 Kg	59/50 Kg
Energy saving					
Inverter technology	Yes	Yes	Yes	Yes	Yes
Power/Average Power Consumption (According to the energy stamp)	340 KWh/year	439 KWh/year	279 KWh/year	331 KWh/year	390 KWh/year

STANDARD FREEZER | ONE-FREEZING COMPARTMENT



MODEL	HPF AD6107	HPF AN6107	HPF AD6107G	HPF AD6162
General information				
No. of doors	1 door	1 door	1 door	1 door
No. of compartments	1 compartment	1 compartment	1 compartment	1 compartment
Control	Mechanical control	Mechanical control	Mechanical control	Mechanical control
Color (cabinet door/cabinet body)	White/ white	White/ white	Gray/ gray	White/ white
Capacity				
Total net capacity	107 L	107 L	107 L	162 L
Freezing capacity (net)	107 L	107 L	107 L	162 L
Cooling system				
Freezing mode	Freezing	Freezing	Freezing	Freezing
Evaporative pipe	Copper	Aluminium	Copper	Copper
Refrigerant	R600a	R600a	R600a	R600a
Cooling technology	Direct	Direct	Direct	Direct
Freezing temperature	≤ -18°C	≤ -18°C	≤ -18°C	≤ -18°C
Dimension (WxHxD)				
Packing dimension	634×880×630 mm	634×880×630 mm	634×880×630 mm	885×880×590 mm
Product dimension	564×870×590 mm	564×870×590 mm	564×870×590 mm	814×866×532 mm
Other specifications				
Power Supply	220V/50Hz	220V/50Hz	220V/50Hz	220V/50Hz
Weight (gross/ net)	30/25 Kg	30/25 Kg	30/25 Kg	39/34 Kg
Energy saving				
Inverter technology	-	-	-	-
Power/ Average power consumption (According to energy stamp)	404 KWh/year	430 KWh/year	421 KWh/year	423 KWh/year

ON / OFF



HPF AN6162	HPF AD6252	HPF AN6252	HPF AD6352	HPF AN6352
1 door	1 door	1 door	2 doors	2 doors
1 compartment				
Mechanical control				
White/ white				
162 L	252 L	252 L	352 L	352 L
162 L	252 L	252 L	352 L	352 L
Freezing	Freezing	Freezing	Freezing	Freezing
Aluminium	Copper	Aluminium	Copper	Aluminium
R600a	R600a	R600a	R600a	R600a
Direct	Direct	Direct	Direct	Direct
≤ -18°C				
885×880×590 mm	1150×905×645 mm	1150×905×645 mm	1375×905×705 mm	1375×905×705 mm
814×866×532 mm	1080×885×610 mm	1080×885×610 mm	1304×890×670 mm	1304×890×670 mm
220V/50Hz	220V/50Hz	220V/50Hz	220V/50Hz	220V/50Hz
39/34 Kg	47/40 Kg	47/40 Kg	62/53 Kg	62/53 Kg
434 KWh/year	508 KWh/year	440 KWh/year	565 KWh/year	537 KWh/year

STANDARD FREEZER | DUAL FREEZING-COOLING COMPARTMENT

Others models



Model HPF BD6205G



MODEL	HPF BD6205	HPF BN6205	HPF BD6205G
General information			
No. of doors	2 doors	2 doors	2 doors
No. of compartments	2 compartments	2 compartments	2 compartments
Control	Mechanical control	Mechanical control	Mechanical control
Color (cabinet door/cabinet body)	White/ white	White/ white	Gray/ gray
Capacity			
Total net capacity	205 L	205 L	205 L
Freezing capacity (net)	98 L	98 L	98 L
Cooling capacity (net)	107 L	107 L	107 L
Cooling system			
Freezing mode	Freezing-Cooling	Freezing-Cooling	Freezing-Cooling
Evaporative pipe	Copper	Aluminium	Copper
Refrigerant	R600a	R600a	R600a
Cooling technology	Direct	Direct	Direct
Freezing temperature	≤ -18°C	≤ -18°C	≤ -18°C
Cooling temperature	0°C - 10°C	0°C - 10°C	0°C - 10°C
Dimension (WxHxD)			
Packing dimension	1105×945×645 mm	1105×945×645 mm	1105×945×645 mm
Product dimension	1035×915×610 mm	1035×915×610 mm	1035×915×610 mm
Other specifications			
Power Supply	220V/50Hz	220V/50Hz	220V/50Hz
Weight (gross/ net)	51/43 Kg	51/43 Kg	51/43 Kg
Energy saving			
Inverter technology	-	-	-
Power/ Average power consumption (According to energy stamp)	380 KWh/year	355 KWh/year	400 KWh/year

ON / OFF



HPF BD6245	HPF BN6245	HPF BD6271	HPF BN6271
2 doors	2 doors	2 doors	2 doors
2 compartments	2 compartments	2 compartments	2 compartments
Mechanical control	Mechanical control	Mechanical control	Mechanical control
White/ white	White/ white	White/ white	White/ white
245 L	245 L	271 L	271 L
117 L	117 L	130 L	130 L
128 L	128 L	141 L	141 L
Freezing-Cooling	Freezing-Cooling	Freezing-Cooling	Freezing-Cooling
Copper	Aluminium	Copper	Aluminium
R600a	R600a	R600a	R600a
Direct	Direct	Direct	Direct
≤ -18°C	≤ -18°C	≤ -18°C	≤ -18°C
0°C - 10°C	0°C - 10°C	0°C - 10°C	0°C - 10°C
1305×945×645 mm	1305×945×645 mm	1305×945×695 mm	1305×945×695 mm
1235×915×610 mm	1235×915×610 mm	1235×915×660 mm	1235×915×660 mm
220V/50Hz	220V/50Hz	220V/50Hz	220V/50Hz
56/47 Kg	56/47 Kg	59/50 Kg	59/50 Kg
-	-	-	-
436 KWh/year	369 KWh/year	467 KWh/year	461 KWh/year

▶ TEMPERED-GLASS FREEZER

Adorning your space with elegant design



Luxurious - exquisite

Designed with luxurious neutral colors, creating a highlight for your space



Easy cleaning

The high-quality tempered glass helps your clean simple



Easy temperature control

The digital temperature controller on the control panel displays the temperature inside the cabinet, making it easy for users to monitor and adjust to desired temperature.



Temperature-loss warning

The digital temperature controller quickly detects errors and gives warning signals when the freezer loses the cold.



Triple-preserving Modes

Adjust the temperature in 3 levels, depending on your needs:
* Hard freezing: from -30°C to -18°C
* Soft freezing: from -6°C to -3°C
* Cooling: from 0°C to 10°C

Model HPF AD6107.T1



Others models



MODEL	HPF AD6107.T1	HPF AD6352.T1	HPF BD6245.T1
General information			
No. of doors	1 door	2 doors	2 doors
No. of compartments	1 compartment	1 compartment	2 compartments
Control	Digital control	Digital control	Digital control
Color (cabinet door/cabinet body)	Grey/ white	Grey/ white	Grey/ white
Capacity			
Total net capacity	107 L	352 L	245 L
Freezing capacity (net)	107 L	352 L	117 L
Cooling capacity (net)	-	-	128 L
Cooling system			
Freezing mode	Freezing	Freezing	Freezing-Cooling
Evaporative pipe	Copper	Copper	Copper
Refrigerant	R600a	R600a	R600a
Cooling technology	Direct	Direct	Direct
Freezing temperature	≤ -18°C	≤ -18°C	≤ -18°C
Cooling temperature	-	-	0°C - 10°C
Dimension (WxHxD)			
Packing dimension	634×880×644 mm	1375×905×719 mm	1305×945×659 mm
Product dimension	564×870×590 mm	1304×890×670 mm	1235×915×610 mm
Other specifications			
Power Supply	220V/50Hz	220V/50Hz	220V/50Hz
Weight (gross/ net)	32/28 Kg	67/58 Kg	56/48 Kg
Energy saving			
Inverter technology	-	-	-
Power/ Average power consumption (According to energy stamp)	390 KWh/year	662 KWh/year	469 KWh/year

► COMMERCIAL CHEST FREEZER

Bringing a deep frozen world
to your home





Large-capacity for frozen food industry

Hoa Phat commercial freezers with capacities up to more than 1000L, meeting the needs of large-scale food storage of supermarkets, restaurants, and industrial kitchens.

EXTRA FREEZING technology up to -30°C^(*)

The combination of a powerful compressor, durable evaporator, and Gas R290a with high cooling efficiency, helps Hoa Phat Freezers achieve deep freezing up to -30°C.

**Based on internal testing of deep cold under standard conditions.*



Temperature-loss warning

The digital temperature controller on the control panel quickly detects temperature loss and gives a warning signal as soon as the temperature is abnormally unstable.



Easy temperature control

The controller displays the temperature inside the cabinet, making it easy for users to monitor and adjust to desired temperature.



5D Cooling

5-direction cooling with the evaporator pipe surrounding the 4 sides and the bottom of the cabinet helps to exchange heat efficiently between the inner wall and evaporate pipe.



INVERTER Technology

Energy saving



Gas R290

High-efficiency cooling performance.



Thick insulation and removable door seal

The thick and high-dense insulation layer of Hoa Phat Chest Freezers combined with a removable door seal helps to keep cold air inside the cabinet.

▶ COMMERCIAL CHEST FREEZER

Model HPF AD8544.1



Model HPF AD8783.1



MODEL	HPF AD6544	HPF AD6783	HPF AD61190	HPF AD6544.1
General information				
No. of doors	2 doors	2 doors	3 doors	2 doors
No. of compartments	1 compartment	1 compartment	1 compartment	1 compartment
Control	Mechanical Control	Mechanical Control	Mechanical Control	Digital control
Color (cabinet door/cabinet body)	White/ white	White/ white	White/ white	White/ white
Capacity				
Total net capacity	544 L	783 L	1190 L	544 L
Freezing capacity (net)	544 L	783 L	1190 L	544 L
Cooling system				
Freezing mode	Freezing	Freezing	Freezing	Freezing
Evaporative pipe	Copper	Copper	Copper	Copper
Refrigerant	R290	R290	R290	R290
Cooling technology	Direct	Direct	Direct	Direct
Freezing temperature	≤ -18°C	≤ -18°C	≤ -18°C	≤ -18°C
Dimension (WxHxD)				
Packing dimension	1794×910×780 mm	2160×910×860 mm	3100×910×860 mm	1794×910×780 mm
Product dimension	1700×909×749 mm	2066×909×829 mm	3005×909×829 mm	1700×909×749 mm
Other specifications				
Power Supply	220V/50Hz	220V/50Hz	220V/50Hz	220V/50Hz
Weight (gross/ net)	86/70 Kg	105/85 Kg	148/119 Kg	86/70 Kg
Energy saving				
Inverter technology	-	-	-	-
Power/ Average power consumption (According to energy stamp)	638 KWh/year	819 KWh/year	-	652 KWh/year

Model HPF AD81190.1



HPF AD6783.1	HPF AD61190.1	HPF AD8544.1	HPF AD8783.1	HPF AD81190.1
2 doors	3 doors	2 doors	2 doors	3 doors
1 compartment				
Digital control				
White/ white				
783 L	1190 L	544 L	783 L	1190 L
783 L	1190 L	544 L	783 L	1190 L
Freezing	Freezing	Freezing	Freezing	Freezing
Copper	Copper	Copper	Copper	Copper
R290	R290	R290	R290	R290
Direct	Direct	Direct	Direct	Direct
≤ -18°C				
2160×910×860 mm	3100×910×860 mm	1794×910×780 mm	2160×910×860 mm	3100×910×860 mm
2066×909×829 mm	3005×909×829 mm	1700×909×749 mm	2066×909×829 mm	3005×909×829 mm
220V/50Hz	220V/50Hz	220V/50Hz	220V/50Hz	220V/50Hz
105/85 Kg	148/119 Kg	86/70 Kg	105/85 Kg	148/119 Kg
-	-	Yes	Yes	Yes
813 KWh/year	-	-	-	-



► UPRIGHT FREEZER

Smart drawers for hygienic preservation



3D Cooling

The 3-direction cooling system provides cold air to every corner of the freezer, maintaining an even temperature inside the cabinet to keep food fresh and nutritious.



Exquisite design

Compact and lightweight design to fit any living space.



Numerous Separated Drawers

A set of separated drawers keep the food from humidity. Also they help to categorize processed and raw foods, avoiding odors and eliminating the risk of cross-contamination.



**EXTRA
FREEZING**

EXTRA FREEZING technology

The freezer could keep the inner temperature up to -30°C .



MODEL	HPF UAH6106	HPF UAH6147	HPF UAH6208
General information			
No. of doors	1 door	1 door	1 door
No. of Drawers	4	5	7
Control	Mechanical control	Mechanical control	Mechanical control
Color (cabinet door/cabinet body)	White/ white	White/ white	White/ white
Capacity			
Total net capacity	106 L	147 L	208 L
Freezing capacity (net)	106 L	147 L	208 L
Cooling system			
Freezing mode	Freezing	Freezing	Freezing
Evaporative pipe	Alloy	Alloy	Alloy
Refrigerant	R134a	R134a	R134a
Cooling technology	Direct	Direct	Direct
Freezing temperature	≤ -18°C	≤ -18°C	≤ -18°C
Dimension (WxHxD)			
Packing dimension	618×951.5×625 mm	618×1130×625 mm	618×1487×625 mm
Product dimension	546×954.5×568 mm	546×1133×568 mm	546×1490×568 mm
Other specifications			
Power Supply	220V/50Hz	220V/50Hz	220V/50Hz
Weight (gross/ net)	38/34 Kg	44/39 Kg	58/52 Kg
Energy saving			
Inverter technology	-	-	-
Power/ Average power consumption (According to energy stamp)	358 KWh/year	367 KWh/year	457 KWh/year

➤ SHOWCASE FREEZER

Nicely display your food with Hoa Phat



LED lighting

Light up every corners with interior LEDs light, helping to display food inside the cabinet.



Easy temperature control

Displays the exact temperature on the control panel.
Detects faults and gives warning signals quickly when temperature loss occurs.



Triple freezing Preserving Modes

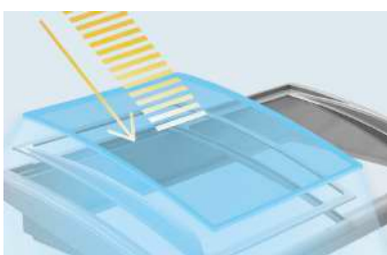
Adjust the temperature in 3 levels, depending on your needs:

- * Hard freezing: from -30°C to -18°C
- * Soft freezing: from -6°C to -3°C
- * Cooling: from 0°C to 10°C



2-in-1 benefits

Not just for frozen storage, the showcase freezer with transparent curved-glass door makes it easy for users to observe and choose the food in the cabinet without having to open the door, minimizing cold air loss.



LowE (Low-Emissivity) glass

Glazed with an ultra-thin metallic coating thinner than a human hair, the low-E glass works by reflecting heat back inside the cabinet, keeping the inner temperature stable and saving power consumption.

ON / OFF

INVERTER



MODEL	HSF AD6280.C1	HSF AD6357.C1	HSF AD6451.C1	HSF AD8280.C1	HSF AD8357.C1	HSF AD8451.C1
General information						
No. of doors	2 doors					
No. of compartments	1 compartment					
Control	Digital control					
Color (cabinet door/cabinet body)	Gray wing border, clear/white glass					
Capacity						
Total net capacity	280 L	357 L	451 L	280 L	357 L	451 L
Freezing capacity (net)	280 L	357 L	451 L	280 L	357 L	451 L
Cooling system						
Freezing mode	Freezing	Freezing	Freezing	Freezing	Freezing	Freezing
Evaporative pipe	Copper	Copper	Copper	Copper	Copper	Copper
Refrigerant	R290	R290	R290	R290	R290	R290
Cooling technology	Direct	Direct	Direct	Direct	Direct	Direct
Freezing temperature	≤ -18°C					
Dimension (WxHxD)						
Packing dimension	1075×750×920 mm	1280×750×920 mm	1530×750×920 mm	1075×750×920 mm	1280×750×920 mm	1530×750×920 mm
Product dimension	1000×664×890 mm	1204×664×890 mm	1454×664×890 mm	1000×664×890 mm	1204×664×890 mm	1454×664×890 mm
Other specifications						
Power Supply	220V/50Hz	220V/50Hz	220V/50Hz	220V/50Hz	220V/50Hz	220V/50Hz
Weight (gross/ net)	54/46 Kg	63/54 Kg	72/64 Kg	54/46 Kg	63/54 Kg	72/64 Kg
Energy saving						
Inverter technology	-	-	-	Yes	Yes	Yes
Power/ Average power consumption (According to energy stamp)	-	-	-	83 W	100 W	105 W

▶ ONE-DOOR BEVERAGE COOLER

Optimal cooling
Effective display



Outstanding durability

The inner cabinet made by powder-coated aluminum sheet has high durability. The large-capacity compressor works smoothly and has a long lifespan



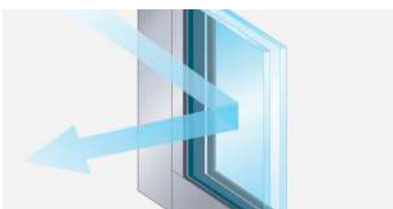
Decorative LED lights

Interior LED lighting for excellent product display and easy customer selection



Convenient design

Equipped with 4 wheels for easy movement and safety lock for protecting foods from unintentional entry.



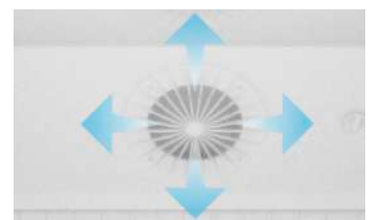
Vacuum sealed double-layer glass

Double-layer glass retains heat well to ensure a stable temperature inside the cabinet



Anti-condensation glass with heating system

The heating system evaporates water on the door surface, keeping the glass clear.



Fan

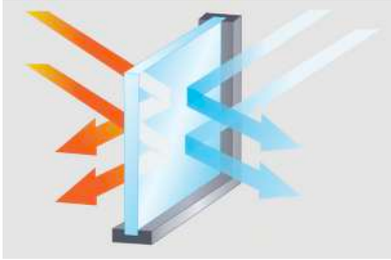
The fan blows cold air to every corner of the cabinet, maintaining an even temperature



MODEL	HSC 550F1R1	HSC 600F1R1	HSC 700F1R1	HSR D6195	HSR D6242	HSR D6280
General information						
No. of doors	1 doors					
No. of shelves	3	4	4	3	4	4
Control	Mechanical control	Mechanical control	Mechanical control	Digital control	Digital control	Digital control
LED	Yes	Yes	Yes	Yes	Yes	Yes
Color (cabinet door/cabinet body)	Grey wing border, clear/white glass					
Capacity						
Total net capacity	195 L	242 L	280 L	195 L	242 L	280 L
Cooling capacity (net)	195 L	242 L	280 L	195 L	242 L	280 L
Cooling system						
Evaporative pipe	Aluminum	Aluminum	Aluminum	Copper	Copper	Copper
Refrigerant	R134a	R134a	R134a	R134a	R134a	R134a
Cooling technology	Direct, convection fan	Direct, convection fan	Direct, convection fan	Indirect, convection fan	Indirect, convection fan	Indirect, convection fan
Cooling temperature	0°C - 10°C					
Fan	Yes	Yes	Yes	Yes	Yes	Yes
Other specifications						
Power Supply	220V/50Hz	220V/50Hz	220V/50Hz	220V/50Hz	220V/50Hz	220V/50Hz
Weight (gross/ net)	68.5/61.5 Kg	77.5/69.5 Kg	84.5/75.5 Kg	68.5/61.5 Kg	77.5/69.5 Kg	84.5/75.5 Kg
Dimension (WxHxD)						
Packing dimension	640×1646×645 mm	640×1896×645 mm	690×1896×660 mm	640×1646×645 mm	640×1896×645 mm	690×1896×660 mm
Product dimension	570×1638×595 mm	570×1888×595 mm	620×1888×610 mm	570×1638×595 mm	570×1888×595 mm	620×1888×610 mm
Energy saving						
Inverter technology	-	-	-	-	-	-
Power/ Average power consumption (According to energy stamp)	135 W	150 W	160 W	-	-	-

▶ TWO-DOOR BEVERAGE COOLER

Various capacity
Fast cooling



LowE (Low-Emissivity) glass

Glazed with an ultra-thin metallic coating thinner than a human hair, the low-E glass works by reflecting heat back inside the cabinet, keeping the inner temperature stable and saving power consumption.



NOFROST Cooling

The indirect cooling system with a fan in the top position of the cooler blows cold air quickly and evenly to every corner of the cabinet.



Digital temperature controller

The controller displays the temperature inside the cabinet and give a warning signal if the cooler loses cold.



-  Large-capacity compressor
-  Air duct to guide cold air to every coner
-  Easy movement with wheels
-  LED lights for items display
-  Digital temperature controller
-  Radiator fan
-  Stainless-steel lock
-  Anti-snow drainage system
-  Solid plastic-coated wire shelves



MODEL	HSR D6526	HSR D6723	HSR D6812	HSR D8526	HSR D8723	HSR D8812
General information						
No. of doors	2 doors					
No. of shelves	8	10	10	8	10	10
Control	Digital control					
LED Light	Yes	Yes	Yes	Yes	Yes	Yes
Color of cabinet body	White	White	White	White	White	White
Capacity						
Total net capacity	526 L	723 L	812 L	526 L	723 L	812 L
Cooling capacity (net)	526 L	723 L	812 L	526 L	723 L	812 L
Cooling system						
Evaporative pipe	Copper	Copper	Copper	Copper	Copper	Copper
Refrigerant	R290	R290	R290	R290	R290	R290
Cooling technology	Indirect, convection fan					
Cooling temperature	0°C - 10°C					
Fan	Yes	Yes	Yes	Yes	Yes	Yes
Dimension (WxHxD)						
Packing dimension	954×1815×682 mm	954×1995×782 mm	1054×1995×782 mm	954×1815×682 mm	954×1995×782 mm	1054×1995×782 mm
Product dimension	900×1880×641.5 mm	900×2059×741.5 mm	1000×2059×741.5 mm	900×1880×641.5 mm	900×2059×741.5 mm	1000×2059×741.5 mm



HOA PHAT REFRIGERATION ENGINEERING CO., LTD

NORTH | HANOI BRANCH

39 Nguyen Dinh Chieu, Le Dai Hanh Ward,
Hai Ba Trung District, Hanoi
Phone: 024 62848777 | Fax: 024 62797085

HUNG YEN FACTORY

Pho Noi A Industrial Park, Giai Pham Commune,
Yen My District, Hung Yen Province
Phone: 0221 2228868 | Fax: 0221 3942912

CENTRAL | DA NANG BRANCH

171 Truong Chinh, An Khe Ward,
Thanh Khe District, Da Nang
Phone: 0236 3724567 | Fax: 0236 3720343

PHU MY FACTORY

Lot B3, D9 Street, Extended Phu My II Industrial Park,
Tan Phuoc, Phu My, Ba Ria-Vung Tau
Phone: 028 3514 2732

SOUTH | HO CHI MINH BRANCH

643 Dien Bien Phu, 25 Ward,
Binh Thanh District, Ho Chi Minh City
Phone: 028 38404688 | Fax: 028 38409605

