

ELECTRICAL REFRIGERATION
HOUSEHOLD APPLIANCES

 **ALASKA**



Technology
Inverter

Energy Saving **50%**

BREAKTHROUGH TECHNOLOGY
WITH
GAS R600A
SAVING ENERGY

→ **HOW EFFICIENT INVERTER TECHNOLOGY IS?**

- Allow freezer to control compressor by inverter technology
- Sensitive operation, automatically adjusts cold temperature according to food volume
- Save up to 50% power consumption

→ **WHY GAS R600A SAVES 40% ENERGY?**

- Gas R600A is environmental friendly, it does not effect the ozone layer
- Gas R600a operate with low pressure and rapid cooling
- This means freezer with gas R600a save **40%** power consumption

www.alaska.vn

ABOUT US

HB Refrigeration Electrical Engineering – Trading Company Limited is the exclusive agency of Alaska brand in Vietnam. Founded in 1995, for 20 years of sustainable development, Alaska has been bringing highly qualified products to consumers.

Alaska has owned a variety of product chain to serve many different objects such as: freezer, cooler, ice-cream freezer, ice freezer, kettle, wine cooler, water dispenser, water filtration bottle, misting fan, tower fan with cool mist, hand dryer, infrared cooker, electric oven, clothes dryer, instant water heater, super market showcase, cake chiller, display showcase, stainless steel freezers, stainless steel cooler, air curtain, wall mounted air conditioner, floor standing air conditioner and cassette air conditioner.

Our motto is “building brand reputation for a sustainable development”, so we are always conscientious and enthusiasm in creating products and serving customers. We have a warranty system including over 100 service centers / authorized stations in 64 provinces of Vietnam so that everyone can feel comfortable to experience our products. Through this professional and effective working system, we show the deep respect to customers. Recently, Alaska has increased the period time warranty for freezer about 2 years. We have also introduced to consumers gas R600A technology which can save energy up to 40% for refrigeration products.

In present, HB Refrigeration Electrical Engineering – Trading Company Limited owns over 500 agencies which are stores, electronic supermarkets, shopping centers stretching all over Vietnam. Especially, we also spread our products to Myanmar and Cambodia market so that we can build a multidimensional connection which consumers can absolutely believe in.



 ALASKA

DISTRIBUTING SYSTEM



ISO 9001 - 2000

ISO 14001 - 2004

Alaska believes that you will be satisfied with over 500 agencies and 100 warranty centers of our products.

FREEZER WITH 01 TOP DOOR



BD-150

Pre-painted steel inner
Deodorant with
activated carbon



BD-300/ BD-400

Pre-coated
Aluminum inner tank



BCD-4567N

BCD-5067N/ BCD-5567N

Aluminium inner tank

BCD-5068N/ BCD-5568N

BCD-3068N/ BCD-3568N/ BCD-4568N

Pre-coated aluminum inner tank



Bigger part is freezing
smaller part is cooling

BCD-3571

Pre-coated
aluminum inner tank

BCD-6567N

Aluminium inner tank

FREEZER AND COOLER FREEZER CHILLER UNIT



BD-300C/ 400C

Pre-coated aluminum inner tank



BCD-3068C/ BCD-3568C/ BCD-4568C

BCD-5068C/ BCD-5568C

Pre-coated aluminum inner tank



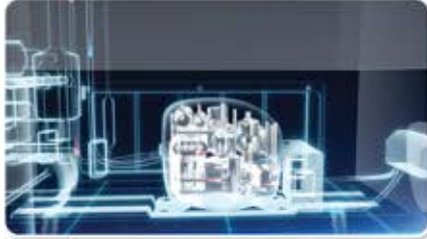
HB-550C (GAS R600A)/HB-650C

Pre-coated aluminum inner tank

FREEZER FEATURES

- Breakthrough technology using R600A gas (depending on models), saving 40% of electric power
- Freeze by a power-saving compressor
- Cabinet bottom has drainage holes, convenient for defrosting or cleaning
- Safety locker
- Bearing wheels easily move in all quarters
- The thick foam layer helps to keep cold well and saving electric power
- Inner basket convenient for sorting storage products

INVERTER FREEZER



INVERTER Technology



FCA-3600CI / FCA-4600CI



- Copper evaporator
- Pre-coated Aluminum inner tank
- Inverter technology combine with R600A gas, saving 50% energy
- R600A gas is environmental friendly, it does not effect the ozone layer
- Quick cooling and shorten the time of electricity consumption with R600A gas
- Safe locker
- 4 wheels, easy to move



ISG-9/ ISG-12

ICE-CREAM FREEZER

- A storage box is added at the rear of the box, and the unique back door design makes it more convenient to put and take
- LED lights enhance the display effect
- Flexible tub holder for steady placement and healthy access
- White pre-coated steel inner tank, look clean and safe
- Flat top frame covered by multi-functional tempered glass sneeze guard
- Deep well with circulating water system for easy and healthy cleaning
- The integral whole glass cover without customer secondary installation
- One layer can have 9 or 12 tubs which can display and storage difference flavors



IF-21



IF-25



UPRIGHT FREEZER

- Using refrigerant R600a saves 40% energy
- Fast cooling, energy saving
- 5 shelves, 1 trays (IF-21); 6 shelves, 1 trays (IF-25)
- Strong steel door frame
- Direction changeable door
- There are many trays that can meet different demands such as using for family, restaurant etc...
- Outside thermostat easy for temperature adjustment
- Low noise
- Seal door can be cleaned easily
- Adjustable legs
- Nice design with 1 door that's convenient for user



FREEZER WITH 2 TOP DOORS



HB-550N/ HB-650N Pre-coated Aluminum inner tank
HB-890 steel white painting cabinet
(GAS R600A)



FREEZER WITH 2 TOP DOORS HB-890C/ HB-1200C
Pre-coated Aluminum inner tank



FREEZER WITH 3 TOP DOORS HB-1500C
Pre-coated Aluminum inner tank

SINGLE DOOR SHOWCASE

DOUBLES DOOR SHOWCASE



FC-45G

- ★ High quality compressor
- ★ Led light inside the cabinet to increase the lighting ability, trendy and save power



FC-100G2

- ★ The design is suitable to European quality and standard
- ★ Using refrigerant R404a, environmentally friendly
- ★ Heating spread around the door frame to prevent dew on glass door
- ★ 3-layers glass door with Low-E technology, ensuring maximum visibility of display products in the cabinet
- ★ Closing the door, the dew on glass door will disappear within 1 minutes.





**FREEZER SHOWCASE
COMBINED SFC-500**

**SPECIAL SHOWCASE
SC-500Y**



SHOWCASE WITH CURVED GLASS DOOR



SC-401Y / SC-501Y Pre-coated Aluminum inner tank
SC-401YC Pre-coated Aluminum inner tank, copper evaporator



SC-601B
Steel white painting cabinet

**SHOWCASE WITH CURVED GLASS DOOR
SC-7W Steel white painting cabinet**



**SLIDING GLASS DOOR SHOWCASE
SC-4SD Stainless steel inner**



ISLAND SHOWCASE WITH 2 DOORS



SC-700Y



SC-950Y

- Low-E technology glass doors, no dew condensation on the doors
- Inner LED lights system increase lighting capacity
- Quick freeze, self-defrosting by heat inside the cabinet



SHOWCASE 2 layers glass door with Low-E technology, keeping the glass always transparent (depending on the model)

Hot air up to blow and eliminate the condensation water



LC-643DB/ LC-743DB
The inner tank is made by PCM aluminum



LC-333H
LC-433H/ 533H



THE SHOWCASE
AND FREEZER LC-833CF
(the glass of freezer is 3-layers)



MINI SHOWCASE
LC-50



LC-633H/ 743H
The inner tank is made by PCM aluminum



LC-833C/ 933C
The inner tank is made by PCM aluminum



LC-533HI



LC-633HI/ 733HI
The inner tank is made by PCM aluminum



Compressor with Japanese technology saves energy



Glass door with 2 vacuum layers. Low-E glass door (depending on model)



Safe unit with lock



White painted aluminum (depending on model)



Nice hidden handle design



Removable and adjustable shelves



Modern heating glass blower system



Environmentally friendly refrigerant



(depending on model)





DISPLAY SHOWCASE - 3 DOORS

Low-E technical for glass door



SL-14C3

The inner tank is made by PCM aluminum



SL-16C3

The inner tank is made by PCM aluminum



**DISPLAY SHOWCASE
2 DOORS SL-8C / SL-12C**

The inner tank is made by PCM aluminum

**DISPLAY SHOWCASE
2 DOORS SL-8CS / SL-12CS**

The inner tank is made by PCM aluminum

**DISPLAY SHOWCASE
4 DOORS SL-24C4**

The inner tank is made by PCM aluminum



Compressor with Japanese technology saves energy



Glass door with 2 vacuum layers. Low-E glass door (depending on model)



Safe unit with lock



White painted aluminum (depending on model)



There is 4 wheels, 2 front wheels with brake (depending on the model)



Removable and adjustable shelves



Modern heating glass blower system



The copper fin block evaporator, no freeze





R-27



R-28



R-29
There is safety lock for hot faucet



R-36/ R-36C
There is safety lock for hot faucet



R-71



R-82
There is safety lock for hot faucet



R-84

WATER DISPENSER

- Hot tank and cold tank are made by stainless steel, safety for user
- Food-grade stainless steel water tank...More cleanly, more sanitary and more assured to use
- High-efficiency compressor make cooling capability, saving energy
- Hot, warm and cold water functions are displayed by the led lamp (depending on model)
- There are two button switches for hot and cold water functions
- Some models have the warm water's feature
- There is cabinet / fridge at the machine's bottom (depending on model)
- Environment - friendly technology



R-50/R-50C



R-86



R-88



R-89/ R-89C



R-90/ R-90C



R-95/ R-95C



R-10/ R-10C



R-48C



R-72/R-72C



R-80/ R-80C



R-81/ R-81C



R-180



R-190





BOTTOM LOAD WATER DISPENSER RL-99

- Latest design with 3 hot and cold mode select buttons: hot-cool-cold
- Double overheat protection, dry fire protection
- Hot water button has safety lock
- Compressor with high efficiency cooling
- Cooling capacity 4L/h
- Stainless steel cabinet body



BOTTOM LOAD WATER DISPENSER RL-110

- Latest design with bottom loading inside cabinet
- Private hot and cold faucet
- Hot water button has safety lock
- Operation indicator LED lights
- Removable water tray is convenient for cleaning the machine
- Low water indicator light
- Portable handle for easy moving



R.O WATER PURIFIER HC-250

- Water faucet has safety lock
- Dual thermal protection, quadruple dry-fire protection
- Low water indicator light
- Korean high-tech connector helps water non-leaking
- Water can be drunk directly without boiling
- Machine can filter water continuously and keep oxygen in the water, ensuring pure drinking water and cooking water
- Four-level filtration system, heavy metal filter, iron, colloid, bacteria, chlorine and impurities in the water



WATER PURIFIER HC-450H

- Hot tank and cold tank are made by stainless steel, safety for user
- Food-grade stainless steel water tank More cleanly, more sanitary and more assured to use
- High-efficiency compressor make cooling capability, saving energy
- Environment – friendly technology
- The goose valves turn 360 C, the valves are designed to press especially
- The filter system: filter PP, CTO, T33
- Water treatment system is by the UV light



B-18

WATER FILTRATION BOTTLE

- Micro filtration removes impurities, heavy metals and softening water.
- Eliminate color, odor and bacteria.
- Creating a delicious taste of natural water.
- Water quality is guaranteed safe for health.
- Bottle material is made of high quality plastic, durable.



TOWER FAN WITH COOL MIST T-46M

- Cool mist
- Max 7 hours timer off
- Filtering net detachable.
- Remote control
- Room temperature display
- LED display
- Natural, normal and sleeping modes
- Ion Function
- 75° Oscillation
- Humidification



AIR COOLER

- In addition to the normal cooling function, the air cooler also has the function of cleaning, deodorizing air, balancing the humidity in the room, keeping the skin from drying out
- Strong and fast wind speed
- Multi-color LED screen
- Handy remote
- Appointment time off up to 7.5 hours
- Features ion to help the environment clean, kill bacteria by simulating negative ions in nature to feel comfortable like near waterfalls
- Three wind modes
- 4 wheels to easily move



A1000



A800



A10000/2



AW8R1/ A8000



AW3R1/ A3200



A1200

AIR COOLER

- The cooling system is steam
- Remote control function
- LED display panel
- Timer function (depending on the model)
- Purify air by ion function
- Temperature display function
- Up – down auto swing; left – right auto swing
- In front of air cooler AW8R1 there is humidifier
- ABS plastic body
- Fan mode selection: normal / breeze / sleeping mode

AIR CURTAIN

- Air curtain creates an air curtain that keeps the inside and outside temperature of the room, specially designed for frequent crowded places.
- Reduce heat exchange, help save electricity, heating or cooling in the room.
- Depending on the width of the door, we can increase or decrease the number of air curtain.
- There are 2 speeds: light and strong
- The doors with a height of 3m or less, use series 1.25
- The doors with a height from 3m upwards, use series 1.5
- Design similar to air conditioner, high aesthetic.



AFC-1.25-09/ 1.25-12
1.5-09/ 1.5-12



KETTLE



SK-18



SK-18H



SK-15L



SK-15T

- Body material is made of stainless steel, safe for users.
- 360 degree rotation. On/Off switch with indicator light.
- Sensor button, automatic turn off when boiling.
- Over heat protection feature. Safe lock lid.



WINE COOLER



Constant temperature



Thermoelectric cooling



The humidity is always firm at 50-60%



Operation is quiet, under 30 Dbs



Digital temperature control



JC-18D
(18 wine bottles)



JC-18T
(18 wine bottles)



JC-18A
(18 wine bottles)



JC-28S
(28 wine bottles)



JC-48 (48 wine bottles)
Cooling by compressor



JC-100 (100 wine bottles)
Cooling by compressor





INFRARED COOKER



CP-10

Touch control with speak



CP-12



CP-14D



- Child safety lock, timer mode
- Vitro-ceramic glass surface, German technology
- Touch control panel. 4 digits LED display
- Multiple cooking functions: fry, boil, hotpot...
- Automatic safety Switch off
- Suitable for all types of pot.

RICE COOKER

- Easy to use with single switch operation
- Stainless steel lid (model: CR-18)
- Aluminum inner pot with non-stick coating
- Automatic cook & keep warm function
- Functions: cook, keep warm, porridge (model: CR-18A)



CR-18



CR-18A

ELECTRIC OVEN



KW-30



KW-30C



KW-35



KW-35H



KW-50C



- Timer function, indicator light
- Saving energy
- No smoke, two temperature ranges
- Reversible fans (depending on model)
- Stainless steel body (depending on model)
- Suitable for roast, grilled, reheat, thaw



KW-70C



KW-90C



INSTANT WATER HEATER



H-45G



H-45W



H-45GP
AC Pump



H-45WP
AC Pump



ELECTRONIC SYSTEM



POP-START REGULATED STOP VALVE



FLIP-START FLOW SWITCH



DOUBLE FUNCTION THERMOSTAT



SHOWER PUMP (FOR PUMP MODEL ONLY)



TRIPLE SAFETY SYSTEM



ELECTRONIC RCD SAFETY (FOR RCD MODEL ONLY)



MULTI SPRAY



SPLASH PROOF



VOLTAGE SURGE PROTECTOR



EMC COMPLIANCE (FOR EMC MODEL ONLY)



ANTI SCALDING

- Safe, Smart, slim, elegant.
- Absolute safety with anti-shock ELCB.

HAND DRYER HD-22



- Compact design. Sensitivity sensor
- Superfast drying
- Saving paper, energy, time and environmental protection.
- Comfort feeling with moderate heat and wind speed.



S85 - 8.5 Kg



CLOTHES DRYER S-85

- Electronic control
- Auto stop intelligently when clothes is dried, as our dryer is with temperator sensor
- Removable lint filter
- Stainless steel drum
- Dural overheat protection
- 8 programs optional
- PCM cabinet
- Reset button outside at the back of dryer
- With extension hose



SUPERMARKET CHILLER

- Luxury design in European style.
- The clock displays the temperature electronically, helping the cabinet to always be controlled for the best temperature.
- Ultra-durable, super-cool indoor and outdoor units.
- Low-E glass prevents dew condensation.
- The shelves can be adjusted to suit every type of products.
- Each shelf has LED lighting.
- There are energy saving screens at night.



SM-20/ SM-25



SMV-20E/ SMV-25E

- Use the environmentally friendly Gas R404A. There are heat-resistant plastic screens.
- Cooling by a power-saving compressor.



DELI CASE
SC-2000Z



DELI CASE

- Luxury design
- Best display effect easy to clean
- Night air curtain saving energy



DKM-20/ DKM-25A

- Low-E glass prevents dew condensation.
- Use the environmentally friendly Gas R404A
- Ultra-durable, super-cool indoor and outdoor units



- GNF-15T/ 20T/ 25T
(with sliding door)
- GNF-15S/ 20S/ 25S
(fix door at front)
- GNF-15M/ 20M/ 25M
(with lifting door)





CAKE CHILLER



G-9L/ 12L/ 15L/ 18L



G-500L/ 600L



G-15L3/ 18L3



G-500LH3/ G600LH3

- The clock displays the temperature electronically, helping the cabinet to always be controlled for the best temperature
- Heating system of frost-proof glass increases display efficiency
- Forced cooling system ensures cold air circulates evenly across the cabinet

- Leds with covered screens prevent glare
- Automatic defrosting ensures the indoor unit operates with optimum performance. Melting ice automatically evaporates
- The rear wheels are convenient for moving cabinets
- There are many options for cabinet legs: black or white stone or stainless steel # 304



ITO toughened heated glass, anti condensation and energy saving and good visual effect



Electronic temperature controller.



LED lighting inside cabinet



Rear ventilating lid is easily dismantled and installed, convenient for maintenance



Air circulation system



Convenient slide door



Forced cooling system



Use the environmentally friendly Gas R134A





STAINLESS STEEL FREEZERS



T-15C (cool) T-15F (freezer)



T-18C (cool) T-18F (freezer)



Stainless steel cabinet with luxurious and beautiful design



Shelf moves up and down easily, and hygiene



Environmentally friendly refrigerant



Cooling by compressor, saves power



T-15CG (cool)



T-18CG (cool)



4-door freezer
F-4C (cool)/ F-4F (freezer)



6-door freezer
F-6C (cool)/ F-6F (freezer)



FREEZER'S SPECIFICATION

Model	Temperature Range (°C)	Power Consumption (kW.h/24h)	Voltage (V/50Hz)	Dimension (WxDxH)mm	Net Weight (kg)	Refrigerant	Input Power (W)
BCD-3571	≤-18, 0 ~ 10	0.53kW.h/24h	220V/50Hz	1050x610x865	45	R600A	105W
BCD-3068C	≤-18, 0 ~ 10	0.44kW.h/24h	220V/50Hz	985x540x835	42	R600A	105W
BCD-3568C	≤-18, 0 ~ 10	0.46kW.h/24h	220V/50Hz	1080x540x835	44	R600A	110W
BCD-4568C	≤-18, 0 ~ 10	0.67kW.h/24h	220V/50Hz	1160x540x835	51	R600A	150W
BCD-5068C	≤-18, 0 ~ 10	0.79kW.h/24h	220V/50Hz	1336x670x865	53	R600A	110W
BCD-5568C	≤-18, 0 ~ 10	0.71kW.h/24h	220V/50Hz	1356x740x908	61	R600A	130W
BCD-4567N	≤-18, 0 ~ 10	0.67kW.h/24h	220V/50Hz	1160x540x835	51	R600A	110W
BCD-3068N	≤-18, 0 ~ 10	0.44kW.h/24h	220V/50Hz	985x540x835	42	R600A	90W
BCD-3568N	≤-18, 0 ~ 10	0.46kW.h/24h	220V/50Hz	1080x540x835	44	R600A	90W
BCD-4568N	≤-18, 0 ~ 10	0.67kW.h/24h	220V/50Hz	1160x540x835	51	R600A	110W
BCD-5068N	≤-18, 0 ~ 10	0.79kW.h/24h	220V/50Hz	1336x670x865	53	R600A	110W
BCD-5568N	≤-18, 0 ~ 10	0.71kW.h/24h	220V/50Hz	1356x740x908	61	R600A	150W
BCD-6567N	≤-18, 0 ~ 10	1.09kW.h/24h	220V/50Hz	1535x757x920	72	R600A	165W
IF-21	≤-18	0.78kW.h/24h	220V/50Hz	550x580x1430	45	R600A	100W
IF-25	≤-18	0.89kW.h/24h	220V/50Hz	600x600x1700	59	R600A	155W
FCA-3600CI	≤-18, 0 ~ 10	0.4kW.h/24h	220V/50Hz	1080x540x835	44	R600A	105W
FCA-4600CI	≤-18, 0 ~ 10	0.6kW.h/24h	220V/50Hz	1160x540x835	51	R600A	105W
BD-150	8 ~ -30	0.37kW.h/24h	220V/50Hz	559x560x845	30	R600A	87W
BD-300	≤-18	0.49kW.h/24h	220V/50Hz	860x580x835	28	R600A	120W
BD-400	≤-18	0.82kW.h/24h	220V/50Hz	1160x600x835	38	R600A	150W
BD-300C	≤-18	0.49kW.h/24h	220V/50Hz	860x540x835	28	R600A	120W
BD-400C	≤-18	0.82kW.h/24h	220V/50Hz	1160x600x835	38	R600A	150W
HB-890	-24 ~ 10	3.3kW.h/24h	220V/50Hz	1973x725x842	77.5	R290	355W
HB-890C	-24 ~ 10	3.3kW.h/24h	220V/50Hz	1973x725x842	77.5	R290	355W
HB-1200C	≤-18	6.2kW.h/24h	220V/50Hz	1975x960x908	120	R290	250Wx2
HB-1500C	≤-18	8.4kW.h/24h	220V/50Hz	2650x960x908	150	R290	265Wx2
HB-550C	≤-18	1.1kW.h/24h	220V/50Hz	1447.5x675x802	62	R600A	165W
HB-650C	≤-18	2.3kW.h/24h	220V/50Hz	1702x709x842	65	R134A	260W
HB-550N	≤-18	1.1kW.h/24h	220V/50Hz	1447.5x675x802	62	R600A	165W
HB-650N	≤-18	2.3kW.h/24h	220V/50Hz	1702x709x842	65	R134A	260W
ISG-9	≤-18	3.1kW.h/24h	220V/50Hz	1350x838x1270	123	R134A	380W
ISG-12	≤-18	4.5kW.h/24h	220V/50Hz	1720x838x1270	152	R404A	616W
SFC-500	-18 ~ 0, 0 ~ 10	4.12kW.h/24h	220V/50Hz	992x706x1890	76	R134A	330W

SHOWCASE'S SPECIFICATION

FC-45G	-18 ~ -25	12kW.h/24h	220V/50Hz	670x650x1980	128	R404A	731.5W
FC-100G2	-18 ~ -25	18.4kW.h/24h	220V/50Hz	1220x650x1980	208	R404A	1150W
SC-500Y	-24 ~ 10	2.4kW.h/24h	220V/50Hz	1049x695x810	66	R290	253W
SC-401Y	≤-18	1.65kW.h/24h	220V/50Hz	1033x620x910	52	R134A	250W
SC-401YC	≤-18	1.65kW.h/24h	220V/50Hz	1033x620x910	52	R134A	260W
SC-501Y	≤-18	3.2kW.h/24h	220V/50Hz	1383x620x910	69	R134A	315W
SC-601B	≤-18	5.5kW.h/24h	220V/50Hz	1475x757x837	80	R134A	310W
SC-7W	10 ~ -18	3.79kW.h/24h	220V/50Hz	1871x817x865	103	R290	390W
SC-4SD	-10 ~ 10	2kW.h/24h	220V/50Hz	1380x800x850	60	R134A	190W
SC-700Y	-18 ~ -25	7kW.h/24h	220V/50Hz	1850x850x855	130	R404A	495W

SHOWCASE'S SPECIFICATION

Model	Temperature Range (0°C)	Power Consumption (kW.h/24h)	Voltage/Frequency (V/50Hz)	Dimension (WxDxH)mm	Net Weight (Kgs)	Refrigerant	Input Power (W)
LC-50	0 ~ 10°C	0.23kW.h/24h	220V/50Hz	430x460x510	18.9Kg	R600A	65W
LC-333H	0 ~ 10°C	1.2kW.h/24h	220V/50Hz	540x575x1685	55Kg	R600A	200W
LC-433H	0 ~ 10°C	1.3kW.h/24h	220V/50Hz	540x575x1805	60Kg	R600A	210W
LC-533H	0 ~ 10°C	1.5kW.h/24h	220V/50Hz	540x615x1985	72Kg	R600A	260W
LC-633H	0 ~ 10°C	2.9kW.h/24h	220V/50Hz	570x601x1820	63.5Kg	R134A	230W
LC-643DB	0 ~ 10°C	2.9kW.h/24h	220V/50Hz	570x601x1820	62Kg	R134A	230W
LC-743H	0 ~ 10°C	3.7kW.h/24h	220V/50Hz	610x610x1973	72Kg	R134A	285W
LC-743DB	0 ~ 10°C	3.7kW.h/24h	220V/50Hz	610x610x1973	72Kg	R134A	285W
LC-833C	0 ~ 10°C	3.5kwh/24h	220V/50Hz	650x610x2079	77Kg	R134A	300W
LC-833CF	0 ~ 10°C -18 ~ -22°C	4.2kwh/24h	220V/50Hz	650x610x2079	102Kg	R404A	550W
LC-933C	0 ~ 10°C	4.5kwh/24h	220V/50Hz	700x610x2079	80Kg	R134A	324W
LC-533HI	0 ~ 10°C	1.1kwh/24h	220V/50Hz	540x615x1985	72Kg	R600A	220W
LC-633HI	0 ~ 10°C	2.2kwh/24h	220V/50Hz	570x601x1820	63.5Kg	R134A	230W
LC-733HI	0 ~ 10°C	2.3kwh/24h	220V/50Hz	610x610x1973	63.5Kg	R134A	285W
SL-7C	0 ~ 10°C	5.2kW.h/24h	220V/50Hz	880x610x1979	96.5Kg	R134A	349W
SL-8C	0 ~ 10°C	6.7kW.h/24h	220V/50Hz	1120x610x1973	113Kg	R134A	400W
SL-12C	0 ~ 10°C	7.1kW.h/24h	220V/50Hz	1110x690x2079	123Kg	R134A	580W
SL-14C3	0 ~ 10°C	8.7kwh/24h	220V/50Hz	1600x610x1973	157Kg	R134A	550W
SL-16C3	0 ~ 10°C	8.5kwh/24h	220V/50Hz	1880x720x2092	242Kg	R134A	960W
SL-24C4	0 ~ 10°C	20.11kwh/24h	220V/50Hz	2508x710x1997	360Kg	R134A	1372W
SL-8CS	0 ~ 10°C	5.5kwh/24h	220V/50Hz	1120x610x1973	121Kg	R134A	450W
SL-12CS	0 ~ 10°C	5.7kwh/24h	220V/50Hz	1110x690x2079	141Kg	R134A	470W
SC-950Y	-18 ~ -25°C	11kW.h/24h	220V/50Hz	2100x850x930	145Kg	R404A	606W

AIR CURTAIN'S SPECIFICATION

Model	Blower Wheel Diameter (mm±3)	Length (mm±5)	Voltage/Frequency (V/50Hz)	Input Power (W)	Air Volume (m³/h)	Outlet Velocity (m/s)	Noise Level (dB±3)	Net Weight (Kgs)	Dimension (WxDxH)mm
AFC-1.25-09	120	900	220V-240V/50Hz	220	1020	14.5	<45	17	900x212x230
AFC-1.25-12	120	1200	220V-240V/50Hz	275	1360	14.5	<45	21	1200x212x230
AFC-1.5-09	120	900	220V-240V/50Hz	310	1260	18	<47	17	900x212x230
AFC-1.5-12	120	1200	220V-240V/50Hz	400	1680	18	<47	21	1200x212x230

FAN'S SPECIFICATION

Model	Voltage Frequency (V/50Hz)	Dimension (WxDxH)mm	Water Tank	Air Flow	Net Weight (Kgs)	Input Power (W)
A800	220-240V/50-60Hz	360x330x850	20L	9.5 m/s	11 Kg	130
A1000	220-240V/50-60Hz	360x330x1000	20L	11.5 m/s	12.5 Kg	150
AW3R1/ A3200	220V/50Hz	523x403x945	30L	3000 m3/h	11.5 Kg	110
AW8R1/ A8000	220V/50Hz	800x480x1380	57L	8000 m3/h	31 Kg	380
A10000/2	220V/50Hz	690x420x1840	50L	10,000 m3/h	36 Kg	300

*As product improvement is an on going process, we reserve the right to change specifications or design without notice. * **20**

WATER DISPENSER'S SPECIFICATION

Model	Refrigerant	Voltage/ Frequency	Heating Power	Cooling Power	Dimension (WxDXH)mm	Net Weight (Kgs)
R-10	R134A	220~240V/50Hz	550W	85W	360x335x1040	20.5kg
R-10C	R134A	220~240V/50Hz	550W	120W	360x335x1040	20.5kg
R-27	R134A	220~240V/50Hz	550W	88W	280x290x925	10.5kg
R-28	R134A	220~240V/50Hz	420W	85W	300x303x857	14kg
R-29	R134A	220~240V/50Hz	600W	150W	330x310x960	15.5kg
R-36	R134A	220~240V/50Hz	550W	80W	330x310x970	14.5kg
R-36C	R134A	220~240V/50Hz	550W	120W	330x310x970	17.3kg
R-48C	R134A	220~240V/50Hz	550W	120W	332x325x955	18.7kg
R-50	R134A	220~240V/50Hz	550W	80W	335x350x1020	15.6kg
R-50C	R134A	220~240V/50Hz	550W	120W	335x350x1020	18.8kg
R-71	R134A	220~240V/50Hz	550W	85W	320x320x955	16.5kg
R-72	R134A	220~240V/50Hz	550W	85W	320x320x955	16.5kg
R-72C	R134A	220~240V/50Hz	550W	120W	320x320x955	16.5kg
R-80	R134A	220~240V/50Hz	550W	85W	320x320x990	17.5kg
R-80C	R134A	220~240V/50Hz	550W	120W	320x320x990	18kg
R-81	R134A	220~240V/50Hz	550W	85W	320x320x990	17.5kg
R-81C	R134A	220~240V/50Hz	550W	120W	320x320x990	18kg
R-82	R134A	220~240V/50Hz	600W	150W	260x310x1040	15kg
R-84	R134A	220~240V/50Hz	600W	150W	310x310x1040	16kg
R-86	R134A	220~240V/50Hz	500W	88W	300x290x820	9kg
R-90	R134A	220~240V/50Hz	550W	85W	360x335x1040	20kg
R-90C	R134A	220~240V/50Hz	550W	120W	360x335x1040	20.5kg
R-95	R134A	220~240V/50Hz	500W	90W	280x410x1145	19kg
R-95C	R134A	220~240V/50Hz	500W	110W	280x410x1145	23kg
RL-99	R134A	220~240V/50Hz	550W	100W	330x320x1045	16kg
RL-110	R134A	220~240V/50Hz	420W	120W	310x348x1088	16.9kg
R-180	R134A	220~240V/50Hz	420W	100W	358x339x1007	15.2kg
R-190	R134A	220~240V/50Hz	420W	100W	310x336x1007	15kg
HC-250	R134A	220~240V/50Hz	420W	90W	310x345x1036	20kg
HC-450H	R134A	220~240V/50Hz	800W	93W	430x310x1080	29kg

As product improvement is an on going process, we reserve the right to change specifications or design without notice

WATER FILTRATION BOTTLE'S SPECIFICATION

Model	Dimension (WxDxH)mm	Capacity	Filtration Rate	Filter Volume	Net Weight (Kgs)
B-18	315x315x435	18L	6L/H	2000L	2.5

TOWER FAN'S SPECIFICATION

Model	Voltage/Frequency (V/50Hz)	Dimension (WxDxH)mm	Protection of anti-electric-shock	Net Weight (Kgs)	Input Power (W)
T-46M	220V/50Hz	333x312x1155	IPXI	5.08 Kg	90

KETTLE'S SPECIFICATION

Model	Voltage (V/50Hz)	Dimensions (WxDxH)mm	Capacity	Net Weight (Kgs)	Power (W)
SK-15L	220-230V/50Hz	190x170x205	1.5L	1kg	1500W
SK-15T	220-230V/50Hz	190x170x205	1.5L	0.85kg	1500W
SK-18	220-230V/50Hz	188x180x230	1.8L	0.9kg	1500~1800W
SK-18H	220-230V/50Hz	190x170x230	1.8L	0.85kg	1500~1800W

WINE COOLER'S SPECIFICATION

Model	Temperature Range (0°C)	Power Consumption (kW.h/24h)	Voltage/Frequency (V/50Hz)	Dimension (WxDxH)mm	Net Weight (Kgs)	Input Power (W)
JC-18A	12 ~ 18°C	0.7kW.h/24h	220V/50Hz	252x515x948	18.5Kg	100W
JC-18D	8 ~ 18°C 12 ~ 18°C	0.7kW.h/24h	220V/50Hz	252x515x948	19Kg	100W
JC-18T	8 ~ 18°C 12 ~ 18°C	0.6kW.h/24h	220V/50Hz	355x511x645	16Kg	100W
JC-28S	12 ~ 18°C	0.8kW.h/24h	220V/50Hz	460x520x738	20.5Kg	75W
JC-48	5 ~ 18°C	0.53kW.h/24h	220V/50Hz	550x570x850	36Kg	85W
JC-100	5 ~ 18°C	0.817kW.h/24h	220V/50Hz	595x590x1415	73Kg	120W

INFRARED COOKER'S SPECIFICATION

Model	Voltage (V/50Hz)	Dimension (WxDxH)mm	Net Weight (Kgs)	Input Power (W)
CP-10	220-240V/50Hz	310x380x65	2.7	2000W
CP-12	220-240V/50Hz	310x390x65	3	2000W
CP-14D	220-240V/50Hz	590x390x65	5.6	4000W

RICE COOKER SPECIFICATION

Model	Voltage (V/50Hz)	Dimension (WxDxH)mm	Net Weight (Kgs)	Capacity (L)	Input Power (W)
CR-18	220V/50Hz	278x278x250	2.3kg	1.8L	700W
CR-18A	220V/50Hz	280x280x295	2.47kg	1.8L	700W

As product improvement is an on going process, we reserve the right to change specifications or design without notice

ELECTRIC OVEN'S SPECIFICATION

Model	Capacity	Voltage/ Frequency (V/50Hz)	Input Power (W)	Temperature ($^{\circ}$ C)	Timer (minute)	Net Weight (Kgs)	Dimension (WxDxH)mm
KW-30	30L	220V/50Hz	1500W	100-250	0-60	5.8	490x380x305
KW-30C	30L	220V/50Hz	1500W	100-250	0-60	6.1	490x380x305
KW-35	30L	220V/50Hz	1500W	100-250	0-60	7.7	522x393x322
KW-35H	35L	220V/50Hz	1500W	100-250	0-60	6.4	510x375x330
KW-50C	50L	220V/50Hz	1800W	100-250	0-60	6.8	555x400x363
KW-70C	70L	220V/50Hz	2200W	100-250	0-60	9.2	650x437x395
KW-90C	90L	220V/50Hz	2200W	100-250	0-60	11.7	680x480x420

INSTANT WATER HEATER'S SPECIFICATION

Model	Power	Min water pressure	Max water pressure	Voltage	Dimension (HxWxDmm)	Net weight (Kgs)	Pump
H-45W H-45G	4.5kW	20KPa	380KPa	220V/50-60Hz	239x99x392	1.7kg	Không
H-45WP H-45GP	4.5kW	20KPa	380KPa	220V/50-60Hz	239x99x392	2.8kg	Có

HAND DRYER'S SPECIFICATION

Model	Voltage/Frequency (V/50Hz)	Dimensions (WxDxH)mm	Sensing Range (cm)	Drying Temperature	Drying Time	Heating Power (W)	NetWeight (Kgs)
HD-22	220V-240V/50Hz	275x230x200	15cm	40~55 C	10~15s	2200W	3.5

CLOTHES DRYER'S SPECIFICATION

Model	Drying Capacity (kg)	Voltage/ Frequency	Dimension (WxDxH)mm	Net Weight (Kgs)	Power (W)
S85	8.5	220-240V/50Hz	595x580x840	34	2000W

SUPER MARKET SHOWCASE'S SPECIFICATION

Model	Temperature Range ($^{\circ}$ C)	Voltage Frequency (V/50Hz)	Dimension (WxDxH)mm	Net Weight (Kgs)	Power Consumption (kW.h/24h)	Refrigerant	Input Power (W)
SM-20	2 ~ 8	220V/50Hz	1890x820x1930	320	R404A	31kW.h/24h	1800W
SM-25	2 ~ 8	220V/50Hz	2560x820x1930	380	R404A	39kW.h/24h	2000W
SMV-20E	2 ~ 8	220V/50Hz	2035x1060x1500	270	R404A	29kW.h/24h	1800W
SMV-25E	2 ~ 8	220V/50Hz	2660x1060x1500	320	R404A	36kW.h/24h	2400W
SC-2000Z	-5 ~ 0	220V/50Hz	2000x960x1170	121	R134A	4kW.h/24h	395W

DELI CASE SPECIFICATION

Model	Nhiệt độ ($^{\circ}$ C)	Điện năng tiêu thụ (kW.h/24h)	Dòng điện (V/50Hz)	Kích Thước (NxSxC)mm	Trọng lượng (kg)	Gas	Công suất (W)
DKM-20	-2 $^{\circ}$ ~2 $^{\circ}$	11kW.h/24h	220V/50Hz	1980x1100x910	200	R404A	700W
DKM-25A	-2 $^{\circ}$ ~2 $^{\circ}$	18kW.h/24h	220V/50Hz	2600x1100x910	240	R404A	900W
GNF-15T	0~5 $^{\circ}$	10kW.h/24h	220V/50Hz	1350x1100x1240	180	R404A	500W
GNF-20T	0~5 $^{\circ}$	12kW.h/24h	220V/50Hz	1960x1100x1240	220	R404A	700W
GNF-25T	0~5 $^{\circ}$	12kW.h/24h	220V/50Hz	2600x1100x1240	260	R404A	820W

DISPLAY SHOWCASE'S SPECIFICATION

Model	Temperature (0°C)	Power Consumption (kW.h/24h)	Voltage/Frequency (V/50Hz)	Dimension (WxDxH)mm	Net Weight (Kgs)	Refrigerant	Input Power (W)
GNF-15S	0~5°	10kW.h/24h	220V/50Hz	1350x1100x1240	180	R404A	650W
GNF-20S	0~5°	12kW.h/24h	220V/50Hz	1960x1100x1240	220	R404A	700W
GNF-25S	0~5°	12kW.h/24h	220V/50Hz	2600x1100x1240	260	R404A	820W
GNF-15M	0~5°	12kW.h/24h	220V/50Hz	1336x1160x1200	180	R404A	600W
GNF-20M	0~5°	12kW.h/24h	220V/50Hz	1960x1160x1200	210	R404A	600W
GNF-25M	0~5°	12kW.h/24h	220V/50Hz	2560x1160x1200	280	R404A	820W

CASE CHILLER'S SPECIFICATION

Model	Temperature (0°C)	Power Consumption (kW.h/24h)	Voltage/Frequency (V/50Hz)	Dimension (WxDxH)mm	Net Weight (Kgs)	Refrigerant	Input Power (W)
G-9L	2 ~ 8	11.5kW.h/24h	220V-240V/50Hz	900x680x1220	163	R134A/R290	990W
G-12L	2 ~ 8	12.9kW.h/24h	220V-240V/50Hz	1200x680x1220	200	R134A/R290	1090W
G-15L	2 ~ 8	13.5kW.h/24h	220V-240V/50Hz	1500x680x1220	236	R134A/R290	1170W
G-18L	2 ~ 8	16.3kW.h/24h	220V-240V/50Hz	1800x680x1220	270	R134A/R290	1240W
G-15L3	2 ~ 8	14.4kW.h/24h	220V-240V/50Hz	1500x800x1370	290	R134A/R290	1210W
G-18L3	2 ~ 8	17.1kW.h/24h	220V-240V/50Hz	1800x800x1370	324	R134A/R290	1280W
G-500L	2 ~ 8	15.4kW.h/24h	220V-240V/50Hz	1500x680x1200	254	R134A/R290	1170W
G-600L	2 ~ 8	19.5kW.h/24h	220V-240V/50Hz	1800x680x1200	291	R134A/R290	1240W
G-500LH3	2 ~ 8	16.8kW.h/24h	220V-240V/50Hz	1500x680x1500	298	R134A/R290	1200W
G-600LH3	2 ~ 8	20.4kW.h/24h	220V-240V/50Hz	1800x680x1500	337	R134A/R290	1280W

STAINLESS STEEL CHILLER'S SPECIFICATION

Model	Temperature (0°C)	Voltage/Frequency (V/50Hz)	Dimension (WxDxH)mm	Net Weight (Kgs)	Refrigerant	Input Power (W)
T-15CG	-2 ~ 8°C	220V/50Hz	1360x700x850	115Kg	R134A	230W
T-18CG	-2 ~ 8°C	220V/50Hz	1795x700x850	148Kg	R134A	235W

STAINLESS STEEL FREEZER'S SPECIFICATION

Model	Temperature (0°C)	Voltage/Frequency (V/50Hz)	Power Consumption (kW.h/24h)	Dimension (WxDxH)mm	Net Weight (Kgs)	Refrigerant	Input Power (W)
F-4C	-2° ~ 8°	220V/ 50Hz	4.8 kW.h/ 24h	1340x810x2010	186	R134A	465W
F-6C	0° ~ 8°	220V/ 50Hz	3.58 kW.h/ 24h	2054x818x2095	280	R134A	550W
T-15C	-2° ~ 8°	220V/ 50Hz	3.1 kW.h/ 24h	1360x700x850	105	R134A	230W
T-18C	-2° ~ 8°	220V/ 50Hz	3.5 kW.h/ 24h	1795x700x850	114	R134A	240W

Model	Temperature (0°C)	Voltage/Frequency (V/50Hz)	Power Consumption (kW.h/24h)	Dimension (WxDxH)mm	Net Weight (Kgs)	Refrigerant	Input Power (W)
F-4F	-18° ~ -22°	220V/ 50Hz	9.6 kW.h/ 24h	1340x810x2010	188	R404A	580W
F-6F	-18° ~ -22°	220V/ 50Hz	13.62 kW.h/ 24h	2054x818x2095	317	R404A	1000W
T-15F	-18° ~ -22°	220V/ 50Hz	7.5 kW.h/ 24h	1360x700x850	109	R404A	600W
T-18F	-18° ~ -22°	220V/ 50Hz	9.5 kW.h/ 24h	1795x700x850	122	R134A	500W

As product improvement is an on going process, we reserve the right to change specifications or design without notice



ALASKA

VUONG LOC CAMBO CO., LTD

Office: St Phum, Derm Sleng Village, Sangkat Chbar Ampov II, Khan Chbar Ampov, Phnom Penh

Tel: 023 720 623 Fax: 023 720 624