AUCMA

QINGDAO AUCMA IMPORT AND EXPORT CO.,LTD.

No.1 Building , Aucma Smart Industrial Park, Laoshan District, Qingdao, China

Tel: 86-532 88966289(Asia-Pacific Division 1)

86-532 88966271(Asia-Pacific Division 2) 86-532 88966258(America Division)

86-532 88966295(Africa Division) 86-532 88966287(Middle-East /Europe Division) 86-532 88966278(E-Commerce)

E-mail: liushuchun@aucma.com.cn Website: www.aucmaoverseas.com







BRIEF INTRODUCTION

As world famous refrigeration equipment supplier, Aucma is one of the global leading manufacturers for Refrigeration, Environmental EV and Household Appliances. Aucma has been No. 1 on domestic sales volume for freezer products consecutively for 18 years till 2013.

Aucma Co., Ltd. was established in 1987 and got listed on A Stock Market of Shanghai Stock Exchange on Dec 29, 2000. Always aiming to be the most reliable refrigeration equipment supplier and refrigeration expert of the world, persistently carrying on motivating technology innovation in refrigeration industry, Aucma has shaped the multilevel and internationalized industry pattern with freezer, refrigerator, commercial cold chain products as core business, with ultralow temperature equipment, electric bicycle, washing machine, household appliances and automatic vending machine as development business, and with cold chain logistics equipment, new energy electrical tool vehicle and new energy home appliances as future business. With over 7000 staff, Aucma has annual output capacity of 3 million units for freezers, 3 million units for refrigerators, 5 million units for household appliances, 4 million units for washing machines, 1million units for EV and 10000 units for automatic vending machines, and has set up strong sales network covering more than 100 countries and regions of 5 continents with vigorous business growing trend. Taking refrigeration industry as our core industry, Aucma has been maintaining the international leading position in more than 10 technology areas including frequency conversion, quick and deep freezing, ultralow temperature, constant temperature, environmental energy-saving, intellectualization, green fluoride-free, MEP fresh-keeping, Internet of Things, new energy technology R&D and application. And we have successfully launched the first unit of intelligent frequency conversion freezer, freezer of IoT, Smart cloud network refrigerator, high-class 5 hinged door refrigerator, -150°c ultralow temperature freezer, solar energy and wind energy freezer, and many other new products etc, which has been constantly leading the development orientation of refrigeration industry of China.

As national brand, taking ELABORATION MAKES THE EXQUISITE, THE EXQUISITE MAKES BRAND as our consistent quality belief, Aucma has adopted 6 SIGMA international advanced system management concept through over 1000 items of strict and precise control in the whole process of R&D, manufacture and services, all of which has gained Aucma the extraordinary quality.

To build the First Brand of freezer in the world, and to be the most trustworthy refrigeration expert of the world, Aucma will firmly stick to this goal, continue in-depth study on cryogenic and quick freezing technology, be the leader and propellent in this area, and be the leading supplier and service provider of cold chain logistics, biological cold chain, ultralow temperature equipment, and be leading brand of domestic new energy EV.

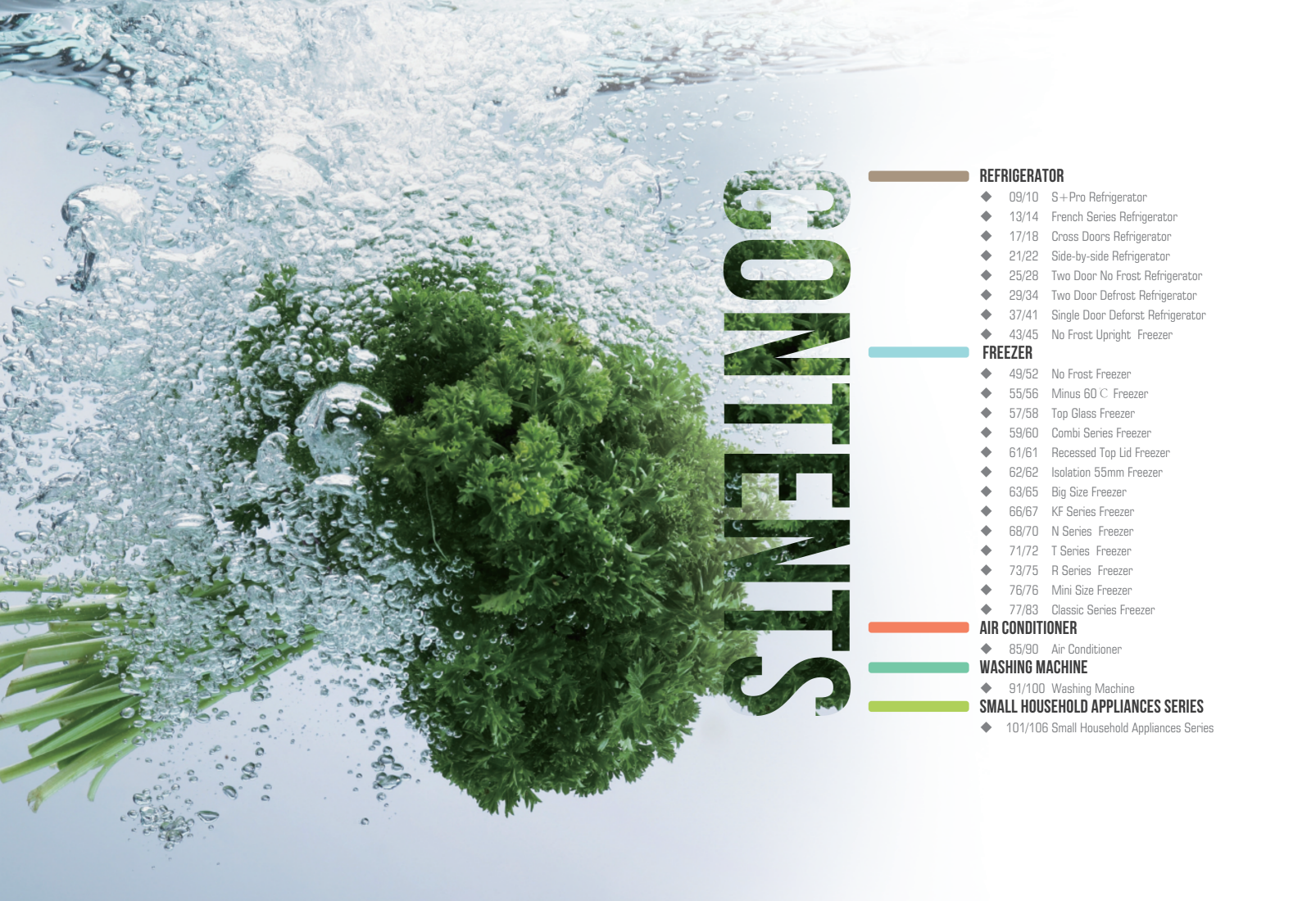
















FAN-COOLING CIRCLING SYSTEM

Stereoscopic cold wind, keep it fresh without frost.

3D-stereoscopic cold wind circling system distributes cold wind evenly to maintain freshness while conserving water and avoiding frost formation.





Nano-Ag+ ions produced by ionization make the refrigerator cleaner, keep foods fresher, and make life healthier.





Keep the original flavor and freshness.

The multi-temperature zone allows you to conserve food by scientific classification, assigning different ingredients to separate space.





TRANSPARENT CRISPER DRAWER

Designed for fruit and vegetable storage. Large volume and transparent design provide ample and visible freshness.





DETACHABLE MULTI-GASBAG DOOR GASKET

Assure optimal cooling effect and enhance resistance to erosion.

Door gasket made of multiple gasbags will retain cool air inside and keep consistent temperature consistent while saving energy. The door gasket is detachable for easy cleaning.





MULTIPLE MODES FOR YOUR CHOICE

Control and adjust temperature intelligently.

Modes like quick cooling, quick freezing, holiday, and ECO mode are available for selection. Other functions include temperature adjustment, power-off memory, open-door alarm, fault prompt, and Child-Lock.





























Gradually-Brightened LED Backlight

The LED backlight ensures that the light reaches every corner of the refrigerator while thinner, cooler, and more energy-efficient than traditional lighting.



Room for Maternal and Infant Foods

Generate negative ions for sterilization and



MY FRESH Choice (-20~5℃)

The My Fresh Choice drawer allows you to set temperature from -20 °C to +5°C. By creating the perfect temperature environment for specific storage, you can effectively prolong freshness and keep the original taste and quality of food like birthday cakes, ice creams, and beverages.



Purify the Whole Area

Unique C-tech total-effect purification module assures your health and safety in both frozen and fresh-keeping



Freely Embedded in Kitchen Cabinet

The 90° door design allows you to pull out drawers within the refrigerator to their maximum even if the fridge door is only open to 90 degrees, which enables the refrigerator to be placed and used in the most limited space.



Moisture Storage Boxes

Two moisture storage boxes with sliders allow you to set the perfect humidity level easily and respectively to keep different ingredients fresh for longer. You can store leaf vegetables in one drawer that is set to high humidity and set the other to low humidity to store apples and



Frosted Glass

Nano micro-engraving technology, anti-fingerprints.



Frequency Conversion Compressor

Inverter Technology will automatically adjust the compressor speed according to your different cooling demands, meanwhile realizing less energy consumption, minimum noise, and reduced wear for longer-lasting performance.



Prevent Ice Crystal Formation

The three-stage temperature-variable drawer, through the exclusive air duct, ice lining, superconducting plate, and heat dissipation and preservation technology, can keep the drawer at -2.5°C to avoid ice crystal formation in meat and fish for maximum freshness and longer



Electronic Temperature Control

The computer control panel allows for precise temperature control—able to adjust in the unit of 0.1°C. The control panel is on the top of the lid.



Humidity Control

Humidity in the crisper can be easily adjusted to suit the type of food in storage, which is an essential variable for your products to stay in their best condition for a longer



Easy-glide Freezer Drawer

The flexible freezer drawer enables smart storage in large volumes, allowing drawers to be pulled out easily even when the drawer is full. The quality and design of the pull-out rails ensure smooth operation and help you find your products efficiently.







-		* *
Model	RF-571WPG	RF-521WPG
Total Gross Capacity (litres)	571	521
Fridge Net Capacity (litres)	227	313
Freezer Net Capacity (litres)	204	175
ATC Net Capacity (litres)	140	32
Defrosting System	No frost	No frost
Climate Class	SN/N/ST/T	SN/N/ST/T
Energy Efficiency Class	F	F
Certification	1	
Net Weight(Kg)/Gross Weight(Kg)	121/131	108/120
Product Dimension WxDxH(mm)	910*685*1900	790*680*1900
Packing Dimension WxDxH(mm)	992*752*2005	856*738*1998
Refrigerant/amount	R600a/70g	R600a/63g
Loading Capacity(40HQ)	36	44



Model	RF-520WPG	RF-482WPG
Total Gross Capacity (litres)	520	482
Fridge Net Capacity (litres)	313	251
Freezer Net Capacity (litres)	175	176
ATC Net Capacity (litres)	32	55
Defrosting System	No frost	No frost
Climate Class	SN/N/ST/T	SN/N/ST/T
Energy Efficiency Class	F	F
Certification	CE	
Net Weight(Kg)/Gross Weight(Kg)	100/109	120/129
Product Dimension WxDxH(mm)	790*680*1900	830*673*1910
Packing Dimension WxDxH(mm)	856*738*1998	917*750*2014
Refrigerant/amount	R600a/63g	R600a/63g
Loading Capacity(40HQ)	36	39



REFRIGERATOR

























Inverter fan motor

Inverter fan with variable frequency compressor, more energy-efficient, more powerful cooling effect, less noise.



Ion Sterilization

The free nano-silver ions in the freezer can kill harmful bacteria and viruses, maintaining a good environment for food storage.



TOP LED LIGHT

Efficient led lighting is thinner, cooler and moe energy efficient than traditional lighting. It sits at the top and beautifully and brightly illuminates every corner, ensuring better visibility.



Frequency Conversion Compressor

Inverter Technology automatically adjusts the compressor speed according to your varying cooling needs, so it consumes less energy, minimizes noise, and reduces wear so as to achieve longer-lasting performance.



Glass Door Design

The refrigerator door is made of matte surface tempered glass that is aesthetic and easy to clean.



Electronic Temperature Control

"Computer control panel, precise temperature control" Temperature adjustment at every 0.1 degree. The control panel is on the top of the lid.



Three-speed temperature shift cabin

Freeze, 0°C, and refrigeration—three temperature options are available to meet specific temperature needs for different storage.



No Frost

No Frost technology obviates manual defrosting and the problem of flavor change caused by temperature variation caused by frost. Foods can stay in their original quality for longer.



Freely embedded in kitchen cabinet

The 90°door design allows you to fully open the freezer drawer of the refrigerator and take food even if the maximum angle of the door is only 90 degrees. The refrigerator can be used and embedded in any place with limited space, such as walls.



Multi-air Flow System

The multi-air flow system distributes cold air evenly to each corner so that food reaches ideal storage tempera-



Humidity Control

You can easily adjust the humidity in the crisper to suit the type of food you are storing, which is essential to ensure that your products maintain maximum freshness as long as possible.



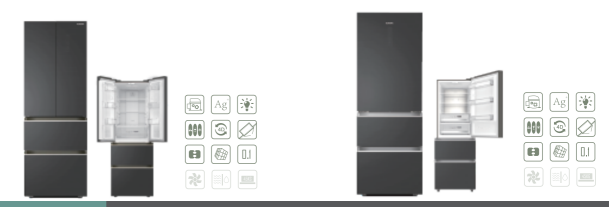
Easy-Glide Freezer Drawer

The flexible esay-glide Freezer Drawer helps you to store large amounts of food in a smart way. Even if the drawer is full, you can pull it out easily. The quality and design of the pull-out rails ensure smooth operation and help you find vour food immediately.

FRENCH SERIES



Model	RF-451WPG	RF-421WPG
Total Gross Capacity (litres)	451	421
Fridge Net Capacity (litres)	276	227
Freezer Net Capacity (litres)	152	152
ATC Net Capacity (litres)	23	42
Defrosting System	No frost	No frost
Climate Class	SN/N/ST/T	SN/N/ST/T
Energy Efficiency Class	F	F
Certification	/	
Net Weight(Kg)/Gross Weight(Kg)	106/116	105/115
Product Dimension WxDxH(mm)	703*686*1900	703*686*1900
Packing Dimension WxDxH(mm)	790*747*2010	790*747*2010
Refrigerant/amount	R600a/61g	R600a/61g
Loading Capacity(40HQ)	47	47



Minnel	111-000W1 0	ที่ - ออิดพิศัย
Total Gross Capacity (litres)	333	338
Fridge Net Capacity (litres)	182	187
Freezer Net Capacity (litres)	123	123
ATC Net Capacity (litres)	28	28
Defrosting System	No frost	No frost
Climate Class	SN/N/ST/T	SN/N/ST/T
Energy Efficiency Class	F	F
Certification	1	
Net Weight(Kg)/Gross Weight(Kg)	75/83	76/84
Product Dimension WxDxH(mm)	635*675*1800	635*675*1800
Packing Dimension WxDxH(mm)	691*722*1897	691*722*1897
Refrigerant/amount	R600a/55g	R600a/55g
Loading Capacity(40HQ)	69	69



REFRIGERATOR

















Inverter fan motor

Inverter fan with variable frequency compressor, more energy-efficient, more powerful cooling effect, less noise.



Ion Sterilization

The free nano-silver ions in the freezer can kill harmful bacteria and viruses, maintaining a good environment for food storage.



TOP LED LIGHT

Efficient led lighting is thinner, cooler and moe energy efficient than traditional lighting. It sits at the top and beautifully and brightly illuminates every corner, ensuring better visibility.



Frequency Conversion Compressor

Inverter Technology automatically adjusts the compressor speed according to your varying cooling needs, so it consumes less energy, minimizes noise, and reduces wear so as to achieve longer-lasting performance.



Glass Door Design

The refrigerator door is made of matte surface tempered glass that is aesthetic and easy to clean.



Electronic Temperature Control

"Computer control panel, precise temperature control" Temperature adjustment at every 0.1 degree. The control panel is on the top of the lid.



Three-speed temperature shift cabin

Freeze, 0°C, and refrigeration—three temperature options are available to meet specific temperature needs for different storage.



No Frost

No Frost technology obviates manual defrosting and the problem of flavor change caused by temperature variation caused by frost. Foods can stay in their original quality for longer.



Freely embedded in kitchen cabinet

The 90°door design allows you to fully open the freezer drawer of the refrigerator and take food even if the maximum angle of the door is only 90 degrees. The refrigerator can be used and embedded in any place with limited space, such as walls.



Multi-air Flow System

The multi-air flow system distributes cold air evenly to each corner so that food reaches ideal storage tempera-



Humidity Control

You can easily adjust the humidity in the crisper to suit the type of food you are storing, which is essential to ensure that your products maintain maximum freshness as long as possible.



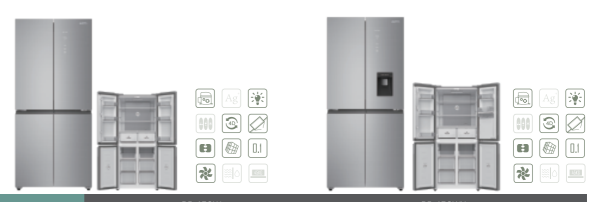
Easy-Glide Freezer Drawer

The flexible esay-glide Freezer Drawer helps you to store large amounts of food in a smart way. Even if the drawer is full, you can pull it out easily. The quality and design of the pull-out rails ensure smooth operation and help you find

CROSS DOORS



Model	RF-432W	RF-432WY
Total Gross Capacity (litres)	432	432
Fridge Net Capacity (litres)	253	253
Freezer Net Capacity (litres)	179	179
ATC Net Capacity (litres)	1	1
Defrosting System	No frost	No frost
Climate Class	SN/N/ST	SN/N/ST
Energy Efficiency Class	F	F
Certification	CE	CE
Net Weight(Kg)/Gross Weight(Kg)	77/85	77/85
Product Dimension WxDxH(mm)	790*640*1800	790*640*1800
Packing Dimension WxDxH(mm)	856*698*1898	856*698*1898
Refrigerant/amount	R600a/60g	R600a/60g
Loading Capacity(40HQ)	57	57



Model	RF-476W	RF-476WY
Total Gross Capacity (litres)	476	476
Fridge Net Capacity (litres)	278	278
Freezer Net Capacity (litres)	172	172
ATC Net Capacity (litres)	26	26
Defrosting System	No frost	No frost
Climate Class	SN/N/ST/T	SN/N/ST/T
Energy Efficiency Class	F	F
Certification	ĺ	CE
Net Weight(Kg)/Gross Weight(Kg)	81/90	81/90
Product Dimension WxDxH(mm)	790*680*1800	790*680*1800
Packing Dimension WxDxH(mm)	856*738*1898	856*738*1898
Refrigerant/amount	R600a/62g	R600a/62g
Loading Capacity(40HQ)	56	56





























**

Inverter fan motor

Inverter fan with variable frequency compressor, more energy-efficient, more powerful cooling effect, less noise.



The free nano-silver ions in the freezer can kill harmful bacteria and viruses, maintaining a good environment for food storage.



TOP LED LIGHT

Efficient led lighting is thinner, cooler and moe energy efficient than traditional lighting. It sits at the top and beautifully and brightly illuminates every corner, ensuring better visibility.



Frequency Conversion Compressor

Inverter Technology automatically adjusts the compressor speed according to your varying cooling needs, so it consumes less energy, minimizes noise, and reduces wear so as to achieve longer-lasting performance.



Glass Door Design

The refrigerator door is made of matte surface tempered glass that is aesthetic and easy to clean.



Electronic Temperature Control

"Computer control panel, precise temperature control"
Temperature adjustment at every 0.1 degree. The control panel is on the top of the lid.



Three-speed temperature shift cabin

Freeze, 0°C, and refrigeration—three temperature options are available to meet specific temperature needs for different storage



No Frost

No Frost technology obviates manual defrosting and the problem of flavor change caused by temperature variation caused by frost. Foods can stay in their original quality for longer.



Freely embedded in kitchen cabinet

The 90° door design allows you to fully open the freezer drawer of the refrigerator and take food even if the maximum angle of the door is only 90 degrees. The refrigerator can be used and embedded in any place with limited space, such as walls.



Multi-air Flow System

The multi-air flow system distributes cold air evenly to each corner so that food reaches ideal storage temperature rapidly.



Humidity Control

You can easily adjust the humidity in the crisper to suit the type of food you are storing, which is essential to ensure that your products maintain maximum freshness as long as possible.



Easy-Glide Freezer Drawer

The flexible esay-glide Freezer Drawer helps you to store large amounts of food in a smart way. Even if the drawer is full, you can pull it out easily. The quality and design of the pull-out rails ensure smooth operation and help you find your food immediately.

SIDE-BY-SIDE



Model	RF-528W	RF-528WY
Total Gross Capacity (litres)	528	528
Fridge Net Capacity (litres)	342	342
Freezer Net Capacity (litres)	186	186
ATC Net Capacity (litres)	1	/
Defrosting System	No frost	No frost
Climate Class	SN/N/ST	SN/N/ST
Energy Efficiency Class	F	F
Certification	CE	CE
Net Weight(Kg)/Gross Weight(Kg)	80/90	80/90
Product Dimension WxDxH(mm)	910*636*1778	910*636*1778
Packing Dimension WxDxH(mm)	985*700*1865	985*700*1865
Refrigerant/amount	R600a/72g	R600a/72g
Loading Capacity(40HQ)	48	48



Model	RF-610W	RF-610WY
Total Gross Capacity (litres)	610	612
Fridge Net Capacity (litres)	390	392
Freezer Net Capacity (litres)	220	220
ATC Net Capacity (litres)	1	F
Defrosting System	No frost	No frost
Climate Class	SN/N/ST/T	SN/N/ST/T
Energy Efficiency Class	F	F
Certification	1	1
Net Weight(Kg)/Gross Weight(Kg)	86/96	86/98
Product Dimension WxDxH(mm)	910*706*1778	910*706*1778
Packing Dimension WxDxH(mm)	980*768*1868	980*768*1868
Refrigerant/amount	R600a/72g	R600a/72g
Loading Capacity(40HQ)	48	48



















LOCK & KEY OPTIONAL



ROLL-BOND EVAPORATOR



REVERSIBLE DOOR



GLASS DOOR OPTIONAL



BIG DOOR BALCONY



COLOUR CHOICE



ADJUSTABLE FEET



WIDE CLIMATE TYPE



MINI FREEZER ZONE



SEMI-AUTO DEFROST



GLASS SHELF & WIRE SHELF



LOW NOISE

TWO DOOR NO FROST



Model	RF-341WPG	RF-140W
Total Gross Capacity (litres)	341	140
Fridge Net Capacity (litres)	172	94
Freezer Net Capacity (litres)	128	46
Defrosting System	No frost	No frost
Climate Class	SN/N/ST/T	N
Energy Efficiency Class	1	F
Certification	/	/
Net Weight(Kg)/Gross Weight(Kg)	70	40/44
Product Dimension WxDxH(mm)	635*675*1810	485*601*1145
Packing Dimension WxDxH(mm)	691*722*1907	532*629*1226
Refrigerant/amount	R600a/55g	R600a/35g
Loading Capacity(40HQ)	69	160



Model	RF-15UW	RCD-550M
Total Gross Capacity (litres)	150	220
Fridge Net Capacity (litres)	87	162
Freezer Net Capacity (litres)	63	58
Defrosting System	No frost	No frost
Climate Class	ST	N/T/ST
Energy Efficiency Class	F	Е
Certification	/	CB/GCC/CE
Net Weight(Kg)/Gross Weight(Kg)	42/45	46/50
Product Dimension WxDxH(mm)	480*600*1303	545*580*1439
Packing Dimension WxDxH(mm)	522*615*1335	580*620*1485
Refrigerant/amount	R600a/35g	R600a/52g
Loading Capacity(40HQ)	160	124

TWO DOOR NO FROST
TWO DOOR NO FROST

REFRIGERATOR



Model	BCD-270W	BCD-338W
Total Gross Capacity (litres)	270	338
Fridge Net Capacity (litres)	212	245
Freezer Net Capacity (litres)	58	93
Defrosting System	No frost	No frost
Climate Class	N/T/ST	N/T/ST
Energy Efficiency Class	E	Е
Certification	CB/GCC/CE	CB/GCC/CE/ETL
Net Weight(Kg)/Gross Weight(Kg)	48/52	55/60
Product Dimension WxDxH(mm)	545*580*1664	600*645*1610
Packing Dimension WxDxH(mm)	580*620*1710	635*685*1640
Refrigerant/amount	R600a/54g	R600a/52g
Loading Capacity(40HQ)	99	75



Model	BCD-368W	BCD-458W
Total Gross Capacity (litres)	368	458
Fridge Net Capacity (litres)	275	352
Freezer Net Capacity (litres)	93	106
Defrosting System	No frost	No frost
Climate Class	N/T/ST	N/T/ST
Energy Efficiency Class	E	E
Certification	CB/GCC/CE/ETL	CB/GCC/CE/ETL
Net Weight(Kg)/Gross Weight(Kg)	58/63	72/77
Product Dimension WxDxH(mm)	600*645*1730	700*680*1705
Packing Dimension WxDxH(mm)	635*685*1760	771*755*1755
Refrigerant/amount	R600a/52g	R600a/55g
Loading Capacity(40HQ)	74	67



Model	BCD-498W	BCD-610W
Total Gross Capacity (litres)	498	610
Fridge Net Capacity (litres)	392	450
Freezer Net Capacity (litres)	106	160
Defrosting System	No frost	No frost
Climate Class	N/T/ST	N/T/ST
Energy Efficiency Class	E	E
Certification	CB/GCC/CE/ETL	CB/GCC/CE
Net Weight(Kg)/Gross Weight(Kg)	74/80	89/97
Product Dimension WxDxH(mm)	700*680*1845	855*733*1835
Packing Dimension WxDxH(mm)	765*745*1910	902*770*1908
Refrigerant/amount	R600a/55g	R600a/68g
Loading Capacity(40HQ)	66	51



Model	RF-510W	RF-600W
Total Gross Capacity (litres)	514	582
Fridge Net Capacity (litres)	393	444
Freezer Net Capacity (litres)	121	138
Defrosting System	No frost	No frost
Climate Class	N/SN/ST	N/T/ST
Energy Efficiency Class	E-Star	E-Star
Certification	UL	UL
Net Weight(Kg)/Gross Weight(Kg)	74/80	80/86
Product Dimension WxDxH(mm)	750*781*1686	830*781*1686
Packing Dimension WxDxH(mm)	779*843*1758	869*843*1758
Refrigerant/amount	R600a/47g	R600a/47g
Loading Capacity(40HQ)	61	41

27 = 28

REFRIGERATOR





















LOCK & KEY OPTIONAL



ROLL-BOND EVAPORATOR



REVERSIBLE DOOR



GLASS DOOR OPTIONAL



BIG DOOR BALCONY



COLOUR CHOICE



ADJUSTABLE FEET



WIDE CLIMATE TYPE



MINI FREEZER ZONE



SEMI-AUTO DEFROST



GLASS SHELF & WIRE SHELF



LOW NOISE

TWO DOOR DEFROST



Model	RF-97H	RF-121FH
Total Gross Capacity (litres)	97	121
Fridge Net Capacity (litres)	67	84
Freezer Net Capacity (litres)	30	37
Defrosting System	Defrost	Defrost
Climate Class	N	ST
Energy Efficiency Class	1	1
Certification	/	I
Net Weight(Kg)/Gross Weight(Kg)	28/32	30.5
Product Dimension WxDxH(mm)	477*557*838	475*515*1137
Packing Dimension WxDxH(mm)	522*583*881	537*558*1210
Refrigerant/amount	R600a/29g	R600a/29g
Loading Capacity(40HQ)	258	176



Model	RF-139	RF-97G
Total Gross Capacity (litres)	139	97
Fridge Net Capacity (litres)	102	67
Freezer Net Capacity (litres)	37	30
Defrosting System	Defrost	Defrost
Climate Class	N	N
Energy Efficiency Class	/	/
Certification	/	/
Net Weight(Kg)/Gross Weight(Kg)	32/36	31/35
Product Dimension WxDxH(mm)	475*520*1267	477*549*838
Packing Dimension WxDxH(mm)	537*567*1340	522*575*881
Refrigerant/amount	R600a/38g	R600a/29g
Loading Capacity(40HQ)	120	264

TWO DOOR DEFROST
TWO DOOR DEFROST



Model	BCD-75	BCD-85
Total Gross Capacity (litres)	75	85
Fridge Net Capacity (litres)	51	61
Freezer Net Capacity (litres)	24	24
Defrosting System	Defrost	Defrost
Climate Class	N/T/ST	N/T/ST
Energy Efficiency Class	E	E
Certification	CB/GCC/CE	CB/GCC/CE
Net Weight(Kg)/Gross Weight(Kg)	20/22	21/23
Product Dimension WxDxH(mm)	423*435*832	423*435*982
Packing Dimension WxDxH(mm)	460*483*889	460*483*1040
Refrigerant/amount	R600a/30g	R600a/32g
Loading Capacity(40HQ)	375	297



Model	BCD-95	BCD-95R
Total Gross Capacity (litres)	95	95
Fridge Net Capacity (litres)	67	67
Freezer Net Capacity (litres)	28	28
Defrosting System	Defrost	Defrost
Climate Class	N/T/ST	N/T/ST
Energy Efficiency Class	Е	E
Certification	CB/GCC/CE/UL/ETL	CB/GCC/GMARKCE/UL/ETL
Net Weight(Kg)/Gross Weight(Kg)	23/25	25/28
Product Dimension WxDxH(mm)	453*520*851	453*520*876
Packing Dimension WxDxH(mm)	488*553*885	488*553*910
Refrigerant/amount	R600a/32g	R600a/32g
Loading Capacity(40HQ)	288	244/228 (with handle)



Model	BCD-95B	BCD-118
Total Gross Capacity (litres)	95	118
Fridge Net Capacity (litres)	67	84
Freezer Net Capacity (litres)	28	34
Defrosting System	Defrost	Defrost
Climate Class	N/T/ST	N/T/ST
Energy Efficiency Class	E	E
Certification	CB/GCC/GMARKCE/UL/ETL	CB/GCC/CE
Net Weight(Kg)/Gross Weight(Kg)	23/25	28/31
Product Dimension WxDxH(mm)	453*520*851	453*525*1181
Packing Dimension WxDxH(mm)	488*553*885	488*553*1235
Refrigerant/amount	R600a/32g	R600a/38g
Loading Capacity(40HQ)	288	192



Model	BCD-138	BCD-1/5
Total Gross Capacity (litres)	138	175
Fridge Net Capacity (litres)	104	128
Freezer Net Capacity (litres)	34	47
Defrosting System	Defrost	Defrost
Climate Class	N/T/ST	N/T/ST
Energy Efficiency Class	Е	F
Certification	CB/GCC/CE/ETL	CB/GCC/CE
Net Weight(Kg)/Gross Weight(Kg)	29/32	35.5/39.5
Product Dimension WxDxH(mm)	453*525*1266	530*545*1315
Packing Dimension WxDxH(mm)	488*553*1320	560*600*1340
Refrigerant/amount	R600a/42g	R600a/44g
Loading Capacity(40HQ)	192	164

TWO DOOR DEFROST
TWO DOOR DEFROST

REFRIGERATOR



Model	BCD-195	BCD-225
Total Gross Capacity (litres)	195	225
Fridge Net Capacity (litres)	128	174
Freezer Net Capacity (litres)	67	51
Defrosting System	Defrost	Defrost
Climate Class	N/T/ST	N/T/ST
Energy Efficiency Class	F	E
Certification	CB/GCC/CE	CB/GCC/CE
Net Weight(Kg)/Gross Weight(Kg)	37.5/41.5	37/41
Product Dimension WxDxH(mm)	530*545*1455	523*543*1440
Packing Dimension WxDxH(mm)	560*600*1480	560*600*1490
Refrigerant/amount	R600a/51g	R600a/42g
Loading Capacity(40HQ)	142	140



Model	BCD-230	BCD-275	
Total Gross Capacity (litres)	230	275	
Fridge Net Capacity (litres)	186	213	
Freezer Net Capacity (litres)	44	62	
Defrosting System	Defrost	Defrost	
Climate Class	N/T/ST	N/T/ST	
Energy Efficiency Class	Е	F	
Certification	CB/GCC/CE/ETL	CB/GCC/CE	
Net Weight(Kg)/Gross Weight(Kg)	40/45	46/51	
Product Dimension WxDxH(mm)	543*541*1440	550*570*1700	
Packing Dimension WxDxH(mm)	577*598*1492	580*600*1740	
Refrigerant/amount	R600a/42g	R600a/75g	
Loading Capacity(40HQ)	140	106	



Model	BCD-355	BCD-375
Total Gross Capacity (litres)	355	375
Fridge Net Capacity (litres)	267	267
Freezer Net Capacity (litres)	88	108
Defrosting System	Defrost	Defrost
Climate Class	N/T/ST	N/T/ST
Energy Efficiency Class	F	F
Certification	CB/GCC/CE/ETL	CB/GCC/CE
Net Weight(Kg)/Gross Weight(Kg)	52/57	57/61
Product Dimension WxDxH(mm)	600*590*1710	600*590*1810
Packing Dimension WxDxH(mm)	655*625*1755	640*620*1860
Refrigerant/amount	R600a/78g	R600a/82g
Loading Capacity(40HQ)	77	76



Model	BCD-450	BCD-500
Total Gross Capacity (litres)	450	500
Fridge Net Capacity (litres)	348	348
Freezer Net Capacity (litres)	102	152
Defrosting System	Defrost	Defrost
Climate Class	N/T/ST	N/T/ST
Energy Efficiency Class	F	F
Certification	CB/GCC/CE	CB/GCC/CE
Net Weight(Kg)/Gross Weight(Kg)	65/69	69/76
Product Dimension WxDxH(mm)	703*645*1845	703*645*1942
Packing Dimension WxDxH(mm)	765*672*1910	765*672*1995
Refrigerant/amount	R600a/110g	R600a/115g
Loading Capacity(40HQ)	71	69















REFRIGERATOR







ROLL-BOND EVAPORATOR



REVERSIBLE DOOR



GLASS DOOR OPTIONAL



BIG DOOR BALCONY



COLOUR CHOICE



ADJUSTABLE FEET



WIDE CLIMATE TYPE



MINI FREEZER ZONE



SEMI-AUTO DEFROST



GLASS SHELF & WIRE SHELF



LOW NOISE



Model	BC-50	BC-50R
Total Gross Capacity (litres)	50	50
Fridge Net Capacity (litres)	50	50
Freezer Net Capacity (litres)	/	1
Defrosting System	Defrost	Defrost
Climate Class	N/T/ST	N/T/ST
Energy Efficiency Class	E	Е
Certification	CB/GMARK/CE	CB/GCC/CE/UL/ETL
Net Weight(Kg)/Gross Weight(Kg)	14.5/16	15.5/17.5
Product Dimension WxDxH(mm)	453*455*503	453*456*518
Packing Dimension WxDxH(mm)	465*478*532	465*476*550
Refrigerant/amount	R600a/16g	R600a/16g
Loading Capacity(40HQ)	619	596/368(with handle)







Model	BC-50A	BC-50G
Total Gross Capacity (litres)	50	50
Fridge Net Capacity (litres)	50	50
Freezer Net Capacity (litres)	1	1
Defrosting System	Defrost	Defrost
Climate Class	N/T/ST	N/T/ST
Energy Efficiency Class	E	E
Certification	CB/GCC/CE/UL/ETL	CB/CE
Net Weight(Kg)/Gross Weight(Kg)	14.5/16	16.5/18.5
Product Dimension WxDxH(mm)	453*455*503	453*455*503
Packing Dimension WxDxH(mm)	465*478*532	515*525*550
Refrigerant/amount	R600a/16g	R600a/11g
Loading Capacity(40HQ)	619	488

SINGLE DOOR DEFROST

EFRIGERATOR







LOCA SAET RAL-GOND MANAGEMENT OF THE CONTROL OF THE
RESERVELE OCOR DOTERNAL DEFENSE
XXI. BIS DOOR BALCONY COLCUR ESPELY
ADJUSTAGE LOW NOSE

Model	BC-70A	BC-70G
Total Gross Capacity (litres)	70	70
Fridge Net Capacity (litres)	70	70
Freezer Net Capacity (litres)	/	1
Defrosting System	Defrost	Defrost
Climate Class	N/T/ST	N/T/ST
Energy Efficiency Class	E	E
Certification	CB/GCC/CE/UL/ETL	CB/CE
Net Weight(Kg)/Gross Weight(Kg)	17/19	20/22
Product Dimension WxDxH(mm)	453*455*702	453*455*702
Packing Dimension WxDxH(mm)	463*476*732	515*525*760
Refrigerant/amount	R600a/18g	R600a/18g
Loading Capacity(40HQ)	446	322



Model	BC-90	BC-90A
Total Gross Capacity (litres)	90	90
Fridge Net Capacity (litres)	90	90
Freezer Net Capacity (litres)	/	1
Defrosting System	Defrost	Defrost
Climate Class	N/T/ST	N/T/ST
Energy Efficiency Class	E	Е
Certification	CB/GCC/CE	CB/GCC/CE/UL/ETL
Net Weight(Kg)/Gross Weight(Kg)	20/22	20/22
Product Dimension WxDxH(mm)	453*456*825	453*456*825
Packing Dimension WxDxH(mm)	465*476*860	465*476*860
Refrigerant/amount	R600a/23g	R600a/22g
Loading Capacity(40HQ)	375	375



Model	BC-90G	BC-90R
Total Gross Capacity (litres)	90	90
Fridge Net Capacity (litres)	90	90
Freezer Net Capacity (litres)	/	
Defrosting System	Defrost	Defrost
Climate Class	N/T/ST	N/T/ST
Energy Efficiency Class	Е	E
Certification	CB/CE	CB/GCC/CE/UL/ETL
Net Weight(Kg)/Gross Weight(Kg)	23/25	22/24
Product Dimension WxDxH(mm)	453*455*825	453*456*840
Packing Dimension WxDxH(mm)	515*525*885	465*476*885
Refrigerant/amount	R600a/19g	R600a/22g
Loading Capacity(40HQ)	288	288





ı	
7	LOOK BORY OFFENBAL WHIN FEREZER ZONE
П	REVERSELE OLASS DOOR COPTIONAL DEFINISES
	BO DOON COLUR SPELY SHELY
	AJAJOSE LOW NEESS

Model	BC-132A	BC-132G
Total Gross Capacity (litres)	132	132
Fridge Net Capacity (litres)	132	132
Freezer Net Capacity (litres)	/	1
Defrosting System	Defrost	Defrost
Climate Class	N/T/ST	N/T/ST
Energy Efficiency Class	Е	E
Certification	CB/GCC/CE/UL/ETL	CB/CE
Net Weight(Kg)/Gross Weight(Kg)	22/24	27/29
Product Dimension WxDxH(mm)	523*530*825	523*530*835
Packing Dimension WxDxH(mm)	560*580*865	560*600*890
Refrigerant/amount	R600a/26g	R600a/22g
Loading Capacity(40HQ)	240	240

SINGLE DOOR DEFROST REFRIGERATOR



100 m/s	The state of the s		Company of the compan
BC-190		AF-86	

Model	BC-160	BC-190	AF-86
Total Gross Capacity (litres)	160	190	86
Fridge Net Capacity (litres)	135	165	1
Freezer Net Capacity (litres)	25	25	86
Defrosting System	Defrost	Defrost	Defrost
Climate Class	N/T/ST	N/T/ST	N
Energy Efficiency Class	Е	Е	/
Certification	CB/GCC/CE/UL	CB/GCC/CE	1
Net Weight(Kg)/Gross Weight(Kg)	31/35	32/36	36/40
Product Dimension WxDxH(mm)	525*543*1144	525*543*1301	519*600*830mm
Packing Dimension WxDxH(mm)	560*600*1178	560*600*1335	582*658*872mm
Refrigerant/amount	R600a/26g	R600a/27g	R600a/40g
Loading Capacity(40HQ)	164	164	215



Model	AF-116	AF-146
Total Gross Capacity (litres)	116	146
Fridge Net Capacity (litres)	/	
Freezer Net Capacity (litres)	116	146
Defrosting System	Defrost	Defrost
Climate Class	N	N
Energy Efficiency Class	/	1
Certification	/	1
Net Weight(Kg)/Gross Weight(Kg)	40/44	44/48
Product Dimension WxDxH(mm)	519*600*1040mm	519*600*1225mm
Packing Dimension WxDxH(mm)	582*658*1082mm	582*658*1267mm
Refrigerant/amount	R600a/43g	R600a/47g
Loading Capacity(40HQ)	144	144



NO FROST UPRIGHT



























NO FROST UPRIGHT









Model	AF-120W	AF-136W
Total Gross Capacity (litres)	120	136
Fridge Net Capacity (litres)	/	/
Freezer Net Capacity (litres)	120	136
Defrosting System	No frost	No frost
Climate Class	N	ST
Energy Efficiency Class	F	F
Certification	/	/
Net Weight(Kg)/Gross Weight(Kg)	37/41	38/43
Product Dimension WxDxH(mm)	475*532*1250mm	515*620*1175
Packing Dimension WxDxH(mm)	537*593*1310mm	581*659*1233
Refrigerant/amount	R600a/42g	R600a/45g
Loading Capacity(40HQ)	172	144







Model	AF-156WG	AF-151W
Total Gross Capacity (litres)	156	151
Fridge Net Capacity (litres)	1	1
Freezer Net Capacity (litres)	156	151
Defrosting System	Nofrost	Nofrost
Climate Class	ST	ST
Energy Efficiency Class	F	F
Certification	/	/
Net Weight(Kg)/Gross Weight(Kg)	43/49	43/49
Product Dimension WxDxH(mm)	515*620*1300	515*620*1300
Packing Dimension WxDxH(mm)	605*666*1388	605*666*1388
Refrigerant/amount	R600a/46g	R600a/46g
Loading Capacity(40HQ)	114	114



LOCK & KEY OPTIONAL



ROLL-BOND EVAPORATOR



REVERSIBLE DOOR



GLASS DOOR OPTIONAL



BIG DOOR BALCONY



COLOUR CHOICE



ADJUSTABLE FEET



WIDE CLIMATE TYPE



MINI FREEZER ZONE



SEMI-AUTO DEFROST



GLASS SHELF & WIRE SHELF



LOW NOISE

NO FROST UPRIGHT

FREEZER



Model	AF-196W	AF-196WG
Total Gross Capacity (litres)	196	196
Fridge Net Capacity (litres)	/	1
Freezer Net Capacity (litres)	196	196
Defrosting System	No frost	No frost
Climate Class	ST	ST
Energy Efficiency Class	F	F
Certification	СВ	СВ
Net Weight(Kg)/Gross Weight(Kg)	47/52	47/52
Product Dimension WxDxH(mm)	595*620*1411	595*620*1411
Packing Dimension WxDxH(mm)	654*685*1517	654*685*1517
Refrigerant/amount	R600a/37g	R600a/37g
Loading Capacity(40HQ)	74	74



Model	AF-236W	AF-236WG
Total Gross Capacity (litres)	236	236
Fridge Net Capacity (litres)	/	/
Freezer Net Capacity (litres)	236	236
Defrosting System	No frost	No frost
Climate Class	ST	ST
Energy Efficiency Class	F	F
Certification	1	CB
Net Weight(Kg)/Gross Weight(Kg)	55/60	60/65
Product Dimension WxDxH(mm)	595*661*1649	595*620*1644
Packing Dimension WxDxH(mm)	651*652*1720	654*685*1735
Refrigerant/amount	R600a/37g	R600a/37g
Loading Capacity(40HQ)	74	74





















NO FROST











Model	AF-152WGEX	AF-152WHEX
Capacity		
Gross Liters(Liters)	152	152
Net Liters(Liters)	149	149
Feature		
Туре	Chest Type with Hinged Solid Lid	Chest Type with Hinged Solid Lid
Number of Lid	1	1
Temperature Control	Electronic	Electronic
Defrost Type	No frost	No frost
Noise level Db(A)/Class	38	38
Freezing capacity in 24hrs(kg)	10	10
Energy Efficiency Class	F	F
Energy consumption kWh/24h	0.75k	0.75
Climate Type	SN/N/ST/T	SN/N/ST/T
Dimension and Weight		
Product W*D*H(mm)	764*550*878	764*550*883
Packing W*D*H(mm)	823*606*935	823*606*935
Net Weight(kg)	37	34
Gross Weight(kg)	41	38
Stuff Qty (40'HQ)	146 (1 layer lay down)	146 (1 layer lay down)





•	•	•
Model	AF-182WGEX	AF-182WHEX
Capacity		
Gross Liters(Liters)	182	182
Net Liters(Liters)	179	179
Feature		
Туре	Chest Type with Hinged Solid Lid	Chest Type with Hinged Solid Lid
Number of Lid	1	1
Temperature Control	Electronic	Electronic
Defrost Type	No frost	No frost
Noise level Db(A)/Class	38	38
Freezing capacity in 24hrs(kg)	11.5	11.5
Energy Efficiency Class	F	F
Energy consumption kWh/24h	0.81	0.81
Climate Type	SN/N/ST/T	SN/N/ST/T
Dimension and Weight		
Product W*D*H(mm)	926*550*878	926*550*883
Packing W*D*H(mm)	985*606*935	985*606*935
Net Weight(kg)	41.5	38.5
Gross Weight(kg)	46	44
Stuff Qty (40'HQ)	110 (1 layer lay down)	110 (1 layer lay down)

4D

No Frost

With No Frost technology, manual defrosting is no longer necessary, and there is no need to worry about that temperature change caused by frost would affect the flavor of food. Foods can be



Electronic Temperature Control

"Computer control panel, precise temperature control" Temperature adjustment at every 0.1 degree.



Variable-frequency Fan Motor

The frequency conversion fan together with the frequency conversion compressor can achieve a stronger heat dissipation effect, along with higher energy efficiency and less noise.



Balance Hinges

The door can be opened to large angles and stopped at any angle.



Energy Saving

Save more energy and lower noise.



Ion Sterilization

The free nano-silver ions in the freezer room kill harmful bacteria and viruses, keeping a good environment for food storage.



Alloy Liner

High hardness, strong load bearing, easy to clean, and higher resistance to bacteria.



Strong Freezing Force

Compared with similar products, the stronger freezing capacity allows it to freeze and store more food.



Fast and deep freezing at minus 40 Degrees Celsius.



Recessed Top Frame

Prevent leakage of cold air, saving energy and

NO FROST

FREEZER









② 0.1 c ▲ ※ ○ Ag
Ag Ag
[] * -40°

Model	AF-182WD	AF-202WGEX
Capacity		
Gross Liters(Liters)	182	202
Net Liters (Liters)	180	200
Feature		
Type	Chest Type with Hinged Solid Lid	Chest Type with Hinged Solid Lid
Number of Lid	1	1
Temperature Control	Electronic	Electronic
Defrost Type	No frost	No frost
Noise level Db(A)/Class	38	38
Freezing capacity in 24hrs(kg)	14.5	13
Energy Efficiency Class	F	F
Energy consumption kWh/24h	0.96	0.90
Climate Type	SN/N/ST/T	SN/N/ST/T
Dimension and Weight		
Product W*D*H(mm)	1104*550*883	926*550*878
Packing W*D*H(mm)	1163*606*935	985*606*935
Net Weight(kg)	43	41
Gross Weight(kg)	49	45.5
Stuff Qty (40'HQ)	100 (1 layer lay down)	110 (1 layer lay down)









Model	AF-202WHEX	AF-232WD
Capacity		
Gross Liters(Liters)	202	232
Net Liters(Liters)	200	228
Feature		
Туре	Chest Type with Hinged Solid Lid	Chest Type with Hinged Solid Lid
Number of Lid	1	1
Temperature Control	Electronic	Electronic
Defrost Type	No frost	No frost
Noise level Db(A)/Class	38	38
Freezing capacity in 24hrs(kg)	13	14.5
Energy Efficiency Class	F	F
Energy consumption kWh/24h	0.90	0.96
Climate Type	SN/N/ST/T	SN/N/ST/T
Dimension and Weight		
Product W*D*H(mm)	926*550*883	1104*550*883
Packing W*D*H(mm)	985*606*935	1163*606*935
Net Weight(kg)	38	43
Gross Weight(kg)	42.5	49
Stuff Qty (40'HQ)	110 (1 layer lay down)	100 (1 layer lay down)





Model	AF-312WD	
Capacity		
Gross Liters(Liters)	312	
Net Liters(Liters)	306	
Feature		
Туре	Chest Type with Hinged Solid Lid	
Number of Lid	1	
Temperature Control	Electronic	
Defrost Type	No frost	
Noise level Db(A)/Class	43	
Freezing capacity in 24hrs(kg)	20	
Energy Efficiency Class	F	
Energy consumption kWh/24h	1.33	
Climate Type	SN/N/ST/T	
Dimension and Weight		
Product W*D*H(mm)	1110*705*923	
Packing W*D*H(mm)	1186*790*970	
Net Weight(kg)	49.5	
Gross Weight(kg)	57	
Stuff Qtv (40'HQ)	50	





Model	AF-372WD		
Capacity			
Gross Liters(Liters)	372		
Net Liters(Liters)	362		
Feature			
Туре	Chest Type with Hinged Solid Lid		
Number of Lid	1		
Temperature Control	Electronic		
Defrost Type	No frost		
Noise level Db(A)/Class	43		
Freezing capacity in 24hrs(kg)	23.5		
Energy Efficiency Class	F		
Energy consumption kWh/24h	1.55		
Climate Type	SN/N/ST/T		
Dimension and Weight			
Product W*D*H(mm)	1250*705*923		
Packing W*D*H(mm)	1326*790*970		
Net Weight(kg)	57		
Gross Weight(kg)	65		
Stuff Qty (40'HQ)	48		























MINUS 60°C

FREEZER



Model	DW/BD-60W192HE	DW/BD-60W302HE
Capacity		
Gross Liters(Liters)	192	302
Net Liters(Liters)	187	293
Feature		
Type	Chest Type with Hinged Solid Lid	Chest Type with Hinged Solid Lid
Number of Lid	1	1
Temperature Control	Electronic	Electronic
Defrost Type	Manual	Manual
Noise level Db(A)/Class	59	59
Freezing capacity in 24hrs(kg)	12	19
Energy Efficiency Class	N/a	N/a
Energy consumption kWh/24h	0.95	1.36
Climate Type	SN/N/ST	SN/N/ST
Dimension and Weight		
Product W*D*H(mm)	964*608*866	1094*692*905
Packing W*D*H(mm)	1041*665*922	1173*773*995
Net Weight(kg)	46	65
Gross Weight(kg)	50	70
Stuff Qty (40'HQ)	72	60



Model	DW/BD-60W420HE	
Capacity		
Gross Liters(Liters)	420	
Net Liters(Liters)	410	
Feature		
Туре	Chest Type with Hinged Solid Lid	
Number of Lid	1	
Temperature Control	Electronic	
Defrost Type	Manual	
Noise level Db(A)/Class	59	
Freezing capacity in 24hrs(kg)	26.5	
Energy Efficiency Class	N/a	
Energy consumption kWh/24h	1.58	
Climate Type	SN/N/ST	
Dimension and Weight		
Product W*D*H(mm)	1523*689*848	
Packing W*D*H(mm)	1600*773*975	
Net Weight(kg)	76	
Gross Weight(kg)	86	
Stuff Qty (40'HQ)	42	

Ultra-thick Insulation

Insulation thickened to 80mm.



Electronic Temperature Control

"Computer control panel, precise temperature control" Temperature adjustment at every 0.1 degree.



80mm

Variable-frequency Fan Motor

The frequency conversion fan together with the frequency conversion compressor make the machine more energy-efficient, quieter, and have a stronger heat dissipation effect.



Balance Hinges

The door can be opened at a large angle and



Security Door Lock

The commercial standard for your business security.



Copper Evaporator

Thermal traditional efficiency increased by 30%.



Stainless Steel Inner Liner

304 food grade stainless steel inner liner.



Strong Freezing Force

Compared with similar products, it can freeze and store more food with a stronger freezing capacity.



-**60** °C

Fast and deep freezing at minus 60 Degree Celsius.



Recessed Top Frame

Prevent leakage of cold air and save energy



















4D

No Frost

With No Frost technology, manual defrosting is no longer necessary, and there is no need to worry about that temperature change caused by frost would affect the flavor of food. Foods can be much fresher.



Electronic Temperature Control

"Computer control panel, precise temperature control" Temperature adjustment at every 0.1 degree.



Variable-frequency Fan Motor

The frequency conversion fan together with the frequency conversion compressor can achieve a stronger heat dissipation effect, along with higher energy efficiency and less noise.



Balance Hinges

The door can be opened to large angles and stopped at any angle.



Energy Saving

Save more energy and lower noise.



Ion Sterilization

The free nano-silver ions in the freezer room kill harmful bacteria and viruses, keeping a good environment for food storage.



Alloy Liner

High hardness, strong load bearing, easy to clean, and higher resistance to bacteria.



Strong Freezing Force

Compared with similar products, the stronger freezing capacity allows it to freeze and store more food.



-40 °C

Fast and deep freezing at minus 40 Degrees Celsius.



Recessed Top Frame

Prevent leakage of cold air, saving energy and

TOP-GLASS

FREEZER











40	0.1℃	
彩	O	
	**	-40°

Model	AF-103GEX	AF-147GEX
Capacity		
Gross Liters(Liters)	103	147
Net Liters(Liters)	100	142
Feature		
Type	Chest Type with Hinged Solid Lid	Chest Type with Hinged Solid Lid
Number of Lid	1	1
Temperature Control	Electronic	Electronic
Defrost Type	Manual	Manual
Noise level Db(A)/Class	38	38
Freezing capacity in 24hrs(kg)	6.5	9
Energy Efficiency Class	F	F
Energy consumption kWh/24h	0.45	0.49
Climate Type	SN/N/ST/T	SN/N/ST/T
Dimension and Weight		
Product W*D*H(mm)	559*550*848	714*550*848
Packing W*D*H(mm)	599*582*892	754*582*892
Net Weight(kg)	31	34
Gross Weight(kg)	34	37
Stuff Qty (40'HQ)	238	188



Model	AF-206GEX	
Capacity		
Gross Liters(Liters)	206	
Net Liters(Liters)	200	
Feature		
Туре	Chest Type with Hinged Solid Lid	
Number of Lid	1	
Temperature Control	Electronic	
Defrost Type	Manual	
Noise level Db(A)/Class	38	
Freezing capacity in 24hrs(kg)	13	
Energy Efficiency Class	F	
Energy consumption kWh/24h	0.65	
Climate Type	SN/N/ST/T	
Dimension and Weight		
Product W*D*H(mm)	926*550*848	
Packing W*D*H(mm)	966*582*892	
Net Weight(kg)	41.5	
Gross Weight(kg)	45.5	
Stuff Qty (40'HQ)	144	

FREEZER

















COMBI SERIES





No Frost

With No Frost technology, manual defrosting is no longer necessary, and there is no need to worry about that temperature change caused by frost would affect the flavor of food. Foods can be



Electronic Temperature Control

"Computer control panel, precise temperature control" Temperature adjustment at



Variable-frequency Fan Motor

The frequency conversion fan together with the frequency conversion compressor can achieve a stronger heat dissipation effect, along with higher energy efficiency and less noise.



Balance Hinges

The door can be opened to large angles and stopped at any angle.



Energy Saving

Save more energy and lower noise.



Ion Sterilization

The free nano-silver ions in the freezer room kill harmful bacteria and viruses, keeping a good environment for food storage.



Alloy Liner

High hardness, strong load bearing, easy to clean, and higher resistance to bacteria.



Strong Freezing Force

Compared with similar products, the stronger freezing capacity allows it to freeze and store more food.



-40 °C

Fast and deep freezing at minus 40 Degrees Celsius.



Recessed Top Frame

Prevent leakage of cold air, saving energy and

-			**	1 100	
	3	Ag (m) ***		2	Ag (1) (***)
	0-1	Mech Mech		Saure (a	Mech Mech
	AF 40	nocu		AE 0E700H	

	· ·		
Model	AF-162CSH	AF-257CSH	
Capacity			
Gross Liters(Liters)	112/50	175/83	
Net Liters(Liters)	110/50	169/82	
Feature			
Туре	Chest Type with Hinged Solid Lids	Chest Type with Hinged Solid Lids	
Number of Lid	2	2	
Temperature Control	Mechanical Dial	Mechanical Dial	
Defrost Type	Manual	Manual	
Noise level Db(A)/Class	38	38	
Freezing capacity in 24hrs(kg)	5	11	
Energy Efficiency Class	F	G	
Energy consumption kWh/24h	0.52	0.69	
Climate Type	SN/N/ST/T	SN/N/ST/T	
Dimension and Weight			
Product W*D*H(mm)	944*577*816	1200*602*816	
Packing W*D*H(mm)	1005*609*877	1264*634*867	
Net Weight(kg)	40	43.5	
Gross Weight(kg)	44	48.5	
Stuff Qty (40'HQ)	126	81	









Model	AF-287CSH	AF-371CSH
Capacity		
Gross Liters(Liters)	189/98	164/207
Net Liters(Liters)	183/93	160/204
Feature		
Туре	Chest Type with Hinged Solid Lids	Chest Type with Hinged Solid Lids
Number of Lid	2	2
Temperature Control	Mechanical Dial	Mechanical Dial
Defrost Type	Manual	Manual
Noise level Db(A)/Class	38	43
Freezing capacity in 24hrs(kg)	12	10.5
Energy Efficiency Class	G	G
Energy consumption kWh/24h	0.73	0.79
Climate Type	SN/N/ST/T	SN/N/ST/T
Dimension and Weight		
Product W*D*H(mm)	1200*602*866	1309*692*921
Packing W*D*H(mm)	1264*634*919	1387*775*985
Net Weight(kg)	46	59
Gross Weight(kg)	52	68
Stuff Qty (40'HQ)	72 (1 layer lay down)	48

RECESSED TOP LID

ISOLATION 55MM

FREEZER

FREEZER







Model	AF-103HX	AF-147HX
Capacity		
Gross Liters(Liters)	103	147
Net Liters(Liters)	100	142
Feature		
Туре	Chest Type with Hinged Solid Lid	Chest Type with Hinged Solid Lid
Number of Lid	1	1
Temperature Control	Mechanical Dial	Mechanical Dial
Defrost Type	Manual	Manual
Noise level Db(A)/Class	38	38
Freezing capacity in 24hrs(kg)	6.5	9
Energy Efficiency Class	F	F
Energy consumption kWh/24h	0.45	0.49
Climate Type	SN/N/ST/T	SN/N/ST/T
Dimension and Weight		
Product W*D*H(mm)	559*550*853	714*550*853
Packing W*D*H(mm)	599*582*892	754*582*892
Net Weight(kg)	30	32.5
Gross Weight(kg)	33	35.5
Stuff Qty (40'HQ)	238	188



Model	AF-206HX	
Capacity		
Gross Liters(Liters)	206	
Net Liters(Liters)	200	
Feature		
Type	Chest Type with Hinged Solid Lid	
Number of Lid	1	
Temperature Control	Mechanical Dial	
Defrost Type	Manual	
Noise level Db(A)/Class	38	
Freezing capacity in 24hrs(kg)	13	
Energy Efficiency Class	F	
Energy consumption kWh/24h	0.65	
Climate Type	SN/N/ST/T	
Dimension and Weight		
Product W*D*H(mm)	926*550*853	
Packing W*D*H(mm)	966*582*892	
Net Weight(kg)	40	
Gross Weight(kg)	44	
Stuff Qty (40'HQ)	144	

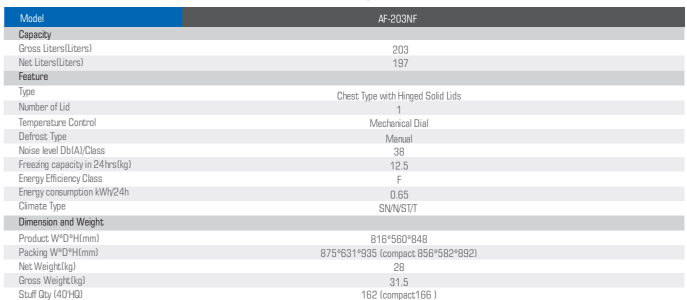




Model	AF-145NF	
Capacity		
Gross Liters(Liters)	145	
Net Liters(Liters)	141	
Feature		
Туре	Chest Type with Hinged Solid Lids	
Number of Lid	1	
Temperature Control	Mechanical Dial	
Defrost Type	Manual	
Noise level Db(A)/Class	38	
Freezing capacity in 24hrs(kg)	9	
Energy Efficiency Class	F	
Energy consumption kWh/24h	0.56	
Climate Type	SW/N/ST/T	
Dimension and Weight		
Product W*D*H(mm)	632*560*848	
Packing W*D*H(mm)	691*616*935 (compact 672*582*892)	
Net Weight(kg)	25	
Gross Weight(kg)	28	
Stuff Qty (40'HQ)	180 (compact196)	







61 _______ 62





















BIG SIZE

FREEZER



- W		
Model	AF-430SNA	AF-520SNA
Capacity		
Gross Liters(Liters)	430	520
Net Liters(Liters)	424	511
Feature		
Туре	Chest Type with Hinged Solid Lid	Chest Type with Hinged Solid Lid
Number of Lid	2	2
Temperature Control	Mechanical Dial	Mechanical Dial
Defrost Type	Manual	Manual
Noise level Db(A)/Class	43	52
Freezing capacity in 24hrs(kg)	27.5	33
Energy Efficiency Class	G	G
Energy consumption kWh/24h	1.08	1.45
Climate Type	SN/N/ST/T	SN/N/ST/T
Dimension and Weight		
Product W*D*H(mm)	1401*705*845	1640*705*845
Packing W*D*H(mm)	1461*777*892	1700*777*892
Net Weight(kg)	58	66
Gross Weight(kg)	65	73
Stuff Qty (40'HQ)	72	63



*		
Model	AF-630SNA	AF-730SNA
Capacity		
Gross Liters(Liters)	630	730
Net Liters(Liters)	629	724
Feature		
Туре	Chest Type with Hinged Solid Lid	Chest Type with Hinged Solid Lid
Number of Lid	2	2
Temperature Control	Mechanical Dial	Mechanical Dial
Defrost Type	Manual	Manual
Noise level Db(A)/Class	52	52
Freezing capacity in 24hrs(kg)	40.5	47
Energy Efficiency Class	G	G
Energy consumption kWh/24h	1.89	2.15
Climate Type	SN/N/ST/T	SN/N/ST/T
Dimension and Weight		
Product W*D*H(mm)	1755*792*845	1985*792*845
Packing W*D*H(mm)	1830*855*890	2060*855*890
Net Weight(kg)	69	79
Gross Weight(kg)	79	90
Stuff Qty (40'HQ)	42	42

No Frost

With No Frost technology, manual defrosting is no longer necessary, and there is no need to worry about that temperature change caused by frost would affect the flavor of food. Foods can be



Mechanical Temperature Control

durable, easy to operate.

Variable-frequency Fan Motor The frequency conversion fan together with the frequency conversion compressor make the machine more energy-efficient, quieter, and have a stronger heat dissipation effect.



Balance Hinges

The door can be opened at a large angle and stopped at any angle



Energy Saving More energy saving and low noise



80% Frost Resistance

80% Anti-frost with silver ion sterilization and activated carbon deodorization.



Embossed Aluminum Plate

Labyrinth-style button-down design.



Strong Freezing Force

Compared with similar products, it can freeze and store more food with a stronger



Mechanical temperature control

Easy to operate and durable



Ultra-thin Tempered Metal Lid

Visually pleasing and easy to maintain.

FREEZER



Model	AF-828SNA	
Capacity		
Gross Liters(Liters)	828	
Net Liters(Liters)	811	
Feature		
Туре	Chest Type with Hinged Solid Lid	
Number of Lid	2	
Temperature Control	Mechanical Dial	
Defrost Type	Manual	
Noise level Db(A)/Class	52	
Freezing capacity in 24hrs(kg)	52	
Energy Efficiency Class	G	
Energy consumption kWh/24h	2.42	
Climate Type	SN/N/ST/T	
Dimension and Weight		
Product W*D*H(mm)	2195*792*885	
Packing W*D*H(mm)	2270*855*890	
Net Weight(kg)	89	
Gross Weight(kg)	101	
Stuff Qty (40'HQ)	42	



*		
Model	AF-410EG	AF-500EG
Capacity		
Gross Liters(Liters)	410	500
Net Liters(Liters)	410	496
Feature		
Туре	Chest Type with Hinged Solid Lid	Chest Type with Hinged Solid Lid
Number of Lid	1	1
Temperature Control	Mechanical Dial	Mechanical Dial
Defrost Type	Manual	Manual
Noise level Db(A)/Class	43	52
Freezing capacity in 24hrs(kg)	26.5	32
Energy Efficiency Class	DOE	DOE
Energy consumption kWh/24h	1	/
Climate Type	SN/N/ST/T	SN/N/ST/T
Dimension and Weight		
Product W*D*H(mm)	1410*705*848	1640*705*885
Packing W*D*H(mm)	1461*777*892	1700*777*892
Net Weight(kg)	58	66
Gross Weight(kg)	65	73
Stuff Qty (40'HQ)	72	63





















No Frost

With No Frost technology, manual defrosting is no longer necessary, and there is no need to worry about that temperature change caused by frost would affect the flavor of food. Foods can be



Mechanical Temperature Control

More durable, easy to operate.



Variable-frequency Fan Motor

The frequency conversion fan together with the frequency conversion compressor make the machine more energy-efficient, quieter, and have a stronger heat dissipation effect.



Balance Hinges

The door can be opened at a large angle and stopped at any angle



Energy Saving

More energy saving and low noise



80% Frost Resistance

80% Anti-frost with silver ion sterilization and activated carbon deodorization.



Embossed Aluminum Plate

Labyrinth-style button-down design.



Strong Freezing Force

Compared with similar products, it can freeze and store more food with a stronger



Mechanical temperature control

Easy to operate and durable



Ultra-thin Tempered Metal Lid

Visually pleasing and easy to maintain.

KF SERIES

FREEZER







₹ 0.1	
(Ag ⁺)	
▲ ©© Me	0

Model	AF-100KF	AF-150KF
Capacity		
Gross Liters(Liters)	100	150
Net Liters(Liters)	95	142
Feature		
Туре	Chest Type with Hinged Solid Lid	Chest Type with Hinged Solid Lid
Number of Lid	/	
Temperature Control	Mechanical Dial	Mechanical Dial
Defrost Type	Manual	Manual
Noise level Db(A)/Class	38	38
Freezing capacity in 24hrs(kg)	6.5	9
Energy Efficiency Class	G	Е
Energy consumption kWh/24h	0.7	0.43
Climate Type	SN/N/ST/T	SN/N/ST/T
Dimension and Weight		
Product W*D*H(mm)	550*475*848	632*554*848
Packing W*D*H(mm)	580*495*892	662*579*892
Net Weight(kg)	28	31
Gross Weight(kg)	31	34
Stuff Qty (40'HQ)	287	215











→ | **0.1**°c

▲ Mech

Model	AF-200KF	AF-250KF
Capacity		
Gross Liters(Liters)	200	250
Net Liters(Liters)	198	227
Feature		
Type	Chest Type with Hinged Solid Lid	Chest Type with Hinged Solid Lid
Number of Lid	1	1
Temperature Control	Mechanical Dial	Mechanical Dial
Defrost Type	Manual	Manual
Noise level Db(A)/Class	38	38
Freezing capacity in 24hrs(kg)	13	16
Energy Efficiency Class	Е	F
Energy consumption kWh/24h	0.53	0.63
Climate Type	SN/N/ST/T	SN/N/ST/T
Dimension and Weight		
Product W*D*H(mm)	816*554*848	912*560*848
Packing W*D*H(mm)	846*579*892	942*579*892
Net Weight(kg)	35	38
Gross Weight(kg)	39	42
Stuff Qty (40'HQ)	168	150











FREEZER













No Frost

With No Frost technology, manual defrosting is no longer necessary, and there is no need to worry about that temperature change caused by frost would affect the flavor of food. Foods can be



Mechanical Temperature Control

More durable, easy to operate.



Variable-frequency Fan Motor

The frequency conversion fan together with the frequency conversion compressor make the machine more energy-efficient, quieter, and have a stronger heat dissipation effect.



Balance Hinges

The door can be opened at a large angle and stopped at any angle



Energy Saving

More energy saving and low noise



80% Frost Resistance

80% Anti-frost with silver ion sterilization and activated carbon deodorization.



Embossed Aluminum Plate

Labyrinth-style button-down design.



Strong Freezing Force

Compared with similar products, it can freeze and store more food with a stronger



Mechanical temperature control

Easy to operate and durable



Ultra-thin Tempered Metal Lid

Visually pleasing and easy to maintain.

N SERIES

FREEZER











	-	
Model	AF-100N	AF-150N
Capacity		
Gross Liters(Liters)	100	150
Net Liters(Liters)	99	146
Feature		
Туре	Chest Type with Hinged Solid Lid Internal Lamp	Chest Type with Hinged Solid Lid Internal Lamp
Number of Lid	1	1
Temperature Control	Mechanical Dial	Mechanical Dial
Defrost Type	Manual	Manual
Noise level Db(A)/Class	38	38
Freezing capacity in 24hrs(kg)	6.5	9.5
Energy Efficiency Class	G	G
Energy consumption kWh/24h	0.60	0.70
Climate Type	SN/N/ST/T	SN/N/ST/T
Dimension and Weight		
Product W*D*H(mm)	555*545*845	730*545*845
Packing W*D*H(mm)	590*575*888	765*575*888
Net Weight(kg)	30	36
Gross Weight(kg)	32	39
Stuff Qty (40'HQ)	245	188









Model	AF-200N	AF-250N
Capacity		
Gross Liters(Liters)	200	250
Net Liters(Liters)	186	228
Feature		
Туре	Chest Type with Hinged Solid Lid Internal Lamp	Chest Type with Hinged Solid Lid Internal Lamp
Number of Lid	1	1
Temperature Control	Mechanical Dial	Mechanical Dial
Defrost Type	Manual	Manual
Noise level Db(A)/Class	38	38
Freezing capacity in 24hrs(kg)	12	14.5
Energy Efficiency Class	G	G
Energy consumption kWh/24h	0.80	0.86
Climate Type	SN/N/ST/T	SN/N/ST/T
Dimension and Weight		
Product W*D*H(mm)	880*545*845	1040*545*845
Packing W*D*H(mm)	915*575*888 mm	1075*575*888
Net Weight(kg)	44	48
Gross Weight(kg)	47	52
Stuff Qty (40'HQ)	155	131





Model	AF-300N	AF-400N
Capacity		
Gross Liters(Liters)	300	400
Net Liters(Liters)	267	333
Feature		
Туре	Chest Type with Hinged Solid Lid Internal Lamp	Chest Type with Hinged Solid Lid Internal Lamp
Number of Lid	1	2
Temperature Control	Mechanical Dial	Mechanical Dial
Defrost Type	Manual	Manual
Noise level Db(A)/Class	43	43
Freezing capacity in 24hrs(kg)	17	21.5
Energy Efficiency Class	G	G
Energy consumption kWh/24h	0.98	1.58
Climate Type	SN/N/ST/T	SN/N/ST/T
Dimension and Weight		
Product W*D*H(mm)	1110*612*836	1150*705*845
Packing W*D*H(mm)	1155*673*890	1190*760*885
Net Weight(kg)	55	57
Gross Weight(kg)	61	62
Stuff Qty (40'HQ)	102	90



Model	AF-500N	AF-600N
Capacity		
Gross Liters(Liters)	500	600
Net Liters(Liters)	428	519
Feature		
Туре	Chest Type with Hinged Solid Lid Internal Lamp	Chest Type with Hinged Solid Lid Internal Lamp
Number of Lid	2	2
Temperature Control	Mechanical Dial	Mechanical Dial
Defrost Type	Manual	Manual
Noise level Db(A)/Class	52	52
Freezing capacity in 24hrs(kg)	27.5	33.5
Energy Efficiency Class	G	G
Energy consumption kWh/24h	1.78	2.10
Climate Type	SN/N/ST/T	SN/N/ST/T
Dimension and Weight		
Product W*D*H(mm)	1412*705*845	1663*705*845
Packing W*D*H(mm)	1452*760*885	1703*760*885
Net Weight(kg)	63	70
Gross Weight(kg)	69	77
Stuff Qty (40'HQ)	72	63



















No Frost

With No Frost technology, manual defrosting is no longer necessary, and there is no need to worry about that temperature change caused by frost would affect the flavor of food. Foods can be



Mechanical Temperature Control

More durable, easy to operate.



Variable-frequency Fan Motor

The frequency conversion fan together with the frequency conversion compressor make the machine more energy-efficient, quieter, and have a stronger heat dissipation effect.



Balance Hinges

The door can be opened at a large angle and stopped at any angle



Energy Saving

More energy saving and low noise



80% Frost Resistance

80% Anti-frost with silver ion sterilization



Embossed Aluminum Plate

Labyrinth-style button-down design.



Strong Freezing Force

Compared with similar products, it can freeze and store more food with a stronger freezing capacity.



Mechanical temperature control

Easy to operate and durable



Ultra-thin Tempered Metal Lid

Visually pleasing and easy to maintain.











Model	AF-210T	AF-310T
Capacity		
Gross Liters(Liters)	210 (7.4 CFT)	310(10.9 CFT)
Net Liters(Liters)	190 (6.7 CFT)	282(10.0 CFT)
Feature		
Туре	Chest Type with Hinged Solid Lid	Chest Type with Hinged Solid Lid
Number of Lid	1	1
Temperature Control	Mechanical Dial	Mechanical Dial
Defrost Type	Manual	Manual
Noise level Db(A)/Class	38	43
Freezing capacity in 24hrs(kg)	12	18
Energy Efficiency Class	G	G
Energy consumption kWh/24h	0.80	1.10
Climate Type	SN/N/ST/T	SN/N/ST/T
Dimension and Weight		
Product W*D*H(mm)	756*740*845	1004*740*845
Packing W*D*H(mm)	792*770*880	1040*770*880
Net Weight(kg)	42	51
Gross Weight(kg)	47	58
Stuff Qty (40'HQ)	135	99



Model	AF-410T	AF-510T	AF-610T
Capacity			
Gross Liters(Liters)	410(14.5 CFT)	510(18.0 CFT)	610(21.5 CFT)
Net Liters(Liters)	367(13.0 CFT)	470(16.6 CFT)	575(20.3 CFT)
Feature			
Туре	Chest Type with Hinged Solid Lid	Chest Type with Hinged Solid Lid	Chest Type with Hinged Solid Lid
Number of Lid	1	1	1
Temperature Control	Mechanical Dial	Mechanical Dial	Mechanical Dial
Defrost Type	Manual	Manual	Manual
Noise level Db(A)/Class	43	52	52
Freezing capacity in 24hrs(kg)	23.5	30.5	37
Energy Efficiency Class	G	G	G
Energy consumption kWh/24h	1.70	2.15	2.65
Climate Type	SN/N/ST/T	SN/N/ST/T	SN/N/ST/T
Dimension and Weight			
Product W*D*H(mm)	1234*740*845	1514*740*845	1799*740*845
Packing W*D*H(mm)	1280*770*880	1550*770*880	1835*770*880
Net Weight(kg)	57	66	76
Gross Weight(kg)	65	76	88
Stuff Qty (40'HQ)	81	66	57











R SERIES

FREEZER













No Frost

With No Frost technology, manual defrosting is no longer necessary, and there is no need to worry about that temperature change caused by frost would affect the flavor of food. Foods can be



Mechanical Temperature Control

More durable, easy to operate.



Variable-frequency Fan Motor

The frequency conversion fan together with the frequency conversion compressor make the machine more energy-efficient, quieter, and have a stronger heat dissipation effect.



Balance Hinges

The door can be opened at a large angle and stopped at any angle



Energy Saving

More energy saving and low noise



80% Frost Resistance

80% Anti-frost with silver ion sterilization and activated carbon deodorization.



Embossed Aluminum Plate

Labyrinth-style button-down design.



Strong Freezing Force

Compared with similar products, it can freeze and store more food with a stronger



Mechanical temperature control

Easy to operate and durable



Ultra-thin Tempered Metal Lid

Visually pleasing and easy to maintain.









Model	AF-103R	AF-147R
Capacity		
Gross Liters(Liters)	103	147
Net Liters(Liters)	100	142
Feature		
Туре	Chest Type with Hinged Solid Lid	Chest Type with Hinged Solid Lid
Number of Lid	1	1
Temperature Control	Mechanical Dial	Mechanical Dial
Defrost Type	Manual	Manual
Noise level Db(A)/Class	38	38
Freezing capacity in 24hrs(kg)	6.5	9
Energy Efficiency Class	E(D optional)	E(D optional)
Energy consumption kWh/24h	0.39	0.43
Climate Type	SN/N/ST/T	SN/N/ST/T
Dimension and Weight		
Product W*D*H(mm)	559*554*845	714*554*845
Packing W*D*H(mm)	599*582*892	754*582*892
Net Weight(kg)	27	31
Gross Weight(kg)	30	35
Stuff Qtv (40'HQ)	238	188









Model	AF-206R	AF-256R
Capacity		
Gross Liters(Liters)	206	256
Net Liters(Liters)	200	248
Feature		
Туре	Chest Type with Hinged Solid Lid	Chest Type with Hinged Solid Lid
Number of Lid	1	1
Temperature Control	Mechanical Dial	Mechanical Dial
Defrost Type	Manual	Manual
Noise level Db(A)/Class	38	38
Freezing capacity in 24hrs(kg)	13	16
Energy Efficiency Class	E(D optional)	F(E optional)
Energy consumption kWh/24h	0.53	0.63
Climate Type	SN/N/ST/T	SN/N/ST/T
Dimension and Weight		
Product W*D*H(mm)	926*554*845	1104*554*845
Packing W*D*H(mm)	966*582*892	1144*582*892
Net Weight(kg)	36	42.5
Gross Weight(kg)	41	48.5
Stuff Qtv (40'HQ)	144	120

MINI SERIES

FREEZER







Model	AF-325R
Capacity	
Gross Liters(Liters)	325
Net Liters(Liters)	315

	020
Net Liters(Liters)	315
Feature	
Туре	Chest Type with Hinged Solid Lic
Number of Lid	1
Temperature Control	Mechanical Dial
Defrost Type	Manual
Noise level Db(A)/Class	43
Freezing capacity in 24hrs(kg)	20
Energy Efficiency Class	F(E optional)
Energy consumption kWh/24h	0.80
Climate Type	SN/N/ST/T

Gilliate Type	21//1/21/1	
Dimension and Weight		
Product W*D*H(mm)	1110*754*845	
Packing W*D*H(mm)	1170*777*892	
Net Weight(kg)	51	
Gross Weight(kg)	58	
Stuff Qty (40'HQ)	90	





Model	AF-375R	
Capacity		
Gross Liters(Liters)	375	
Net Liters(Liters)	366	
Feature		
Type	Chest Type with Hinged Solid Lid	
Number of Lid	1	
Temperature Control	Mechanical Dial	
Defrost Type	Manual	
Noise level Db(A)/Class	43	
Freezing capacity in 24hrs(kg)	23.5	
Energy Efficiency Class	F(E optional)	
Energy consumption kWh/24h	0.88	
Climate Type	SN/N/ST/T	
Dimension and Weight		
Product W*D*H(mm)	1250*754*845	
Packing W*D*H(mm)	1310*777*892	
Net Weight(kg)	57	
Gross Weight(kg)	65	
Stuff Qty (40'HQ)	81	



Model	AF-70
Capacity	
Gross Liters(Liters)	70
Net Liters(Liters)	63
Feature	
Туре	Chest Type with Hinged Solid Lid
Number of Lid	1
Temperature Control	Mechanical Dial
Defrost Type	Manual
Noise level Db(A)/Class	38
Freezing capacity in 24hrs(kg)	4.5
Energy Efficiency Class	G
Energy consumption kWh/24h	0.60
Climate Type	SN/N/ST/T
Dimension and Weight	
Product W*D*H(mm)	404*576*832
Packing W*D*H(mm)	440*620*883
Net Weight(kg)	25
Gross Weight(kg)	28.5
Stuff Qty (40'HQ)	299



Model	AF-100
Capacity	
Gross Liters(Liters)	100
Net Liters(Liters)	95
Feature	
Туре	Chest Type with Hinged Solid Lid
Number of Lid	1
Temperature Control	Mechanical Dial
Defrost Type	Manual
Noise level Db(A)/Class	38
Freezing capacity in 24hrs(kg)	6.5
Energy Efficiency Class	G
Energy consumption kWh/24h	0.70
Climate Type	SN/N/ST/T
Dimension and Weight	
Product W*D*H(mm)	554*576*832
Packing W*D*H(mm)	580*620*883
Net Weight(kg)	31.5
Gross Weight(kg)	35.5
Stuff Qty (40'HQ)	227









Mech



CLASSIC SERIES FREEZER









Variable-frequency Fan Motor
The frequency conversion fan together with the frequency conversion compressor make the machine more energy-efficient, quieter, and have a stronger heat dissipation effect.



Balance Hinges

The door can be opened at a large angle and stopped at any angle



Energy Saving

More energy saving and low noise



80% frost resistance

Anti-frost 80%, silver ion sterilization, activated carbon net taste



Embossed Aluminum Plate

Labyrinth-style button-down design.



Strong Freezing Force

Compared with similar products, it can freeze and store more food with a stronger



Mechanical temperature control

Easy to operate and durable



Ultra-thin Tempered Metal Lid

Visually pleasing and easy to maintain.

Model	BD-60	BD-65	BD-85	BD-105
Capacity				
Gross Liters(Liters)	53	67	80	101
Net Liters(Liters)	51	65	78	98
Feature				
Туре	Chest freezer	Chest freezer	Chest freezer	Chest freezer
Number of Lid	1	1	1	1
Temperature Control	Mechanical	Mechanical	Mechanical	Mechanical
Defrost Type	Manual	Manual	Manual	Manual
Noise level Db(A)/Class	42	44	44	44
Freezing capacity in 24hrs(kg)	2	3	4	5
Energy Efficiency Class	F	F	F	F
Energy consumption kWh/24h	0.4	0.4	0.56	0.6
Climate Type	SN/N/ST/T	SN/N/ST/T	SN/N/ST/T	SN/N/ST/T
Dimension and Weight				
Product W*D*H(mm)	355*630*850	475*580*850	475*580*850	850*545*590
Packing W*D*H(mm)	390*660*880	515*625*880	515*625*880	880*585*635
Net Weight(kg)	27	27	28	30
Gross Weight(kg)	29	30	31	33
Stuff Qty (40'HQ)	322	249	249	226







		•	•
Model	BD-155	BD-215	BD-305
Capacity			
Gross Liters(Liters)	155	201	257
Net Liters(Liters)	152	197	252
Feature			
Туре	Chest freezer	Chest freezer	Chest freezer
Number of Lid	1	1	1
Temperature Control	Mechanical	Mechanical	Mechanical
Defrost Type	Manual	Manual	Manual
Noise level Db(A)/Class	44	44	44
Freezing capacity in 24hrs(kg)	8	10	12
Energy Efficiency Class	F	F	F
Energy consumption kWh/24h	0.69	0.76	0.85
Climate Type	SN/N/ST/T	SN/N/ST/T	SN/N/ST/T
Dimension and Weight			
Product W*D*H(mm)	850*735*590	850*895*590	850*1125*590
Packing W*D*H(mm)	880*775*635(660)	880*935*635(660)	880*1160*635(660)
Net Weight(kg)	34	38	46
Gross Weight(kg)	38	42	51
Stuff Qty (40'HQ)	170	132	112

CLASSIC SERIES

FREEZER





Model	BD-107	BD-157
Capacity		
Gross Liters(Liters)	86	143
Net Liters(Liters)	85	142
Feature		
Туре	Chest freezer	Chest freezer
Number of Lid	1	1
Temperature Control	Mechanical	Mechanical
Defrost Type	Manual	Manual
Noise level Db(A)/Class	44	44
Freezing capacity in 24hrs(kg)	5	8
Energy Efficiency Class	/	1
Energy consumption kWh/24h	0.70	0.79
Climate Type	SN/N/ST/T	SN/N/ST/T
Dimension and Weight		
Product W*D*H(mm)	489*560*840	699*560*840
Packing W*D*H(mm)	518*580*880	728*580*880
Net Weight(kg)	30	34
Gross Weight(kg)	33	38
Stuff Qty (40'HQ)	275	194





Model	BD-207	BD-257
Capacity		
Gross Liters(Liters)	200	242
Net Liters(Liters)	198	240
Feature		
Type	Chest freezer	Chest freezer
Number of Lid	1	1
Temperature Control	Mechanical	Mechanical
Defrost Type	Manual	Manual
Noise level Db(A)/Class	44	44
Freezing capacity in 24hrs(kg)	10	12
Energy Efficiency Class	/	/
Energy consumption kWh/24h	0.86	0.95
Climate Type	SN/N/ST/T	SN/N/ST/T
Dimension and Weight		
Product W*D*H(mm)	889*560*840	1049*560*840
Packing W*D*H(mm)	918*580*880	1078*580*880
Net Weight(kg)	38	46
Gross Weight(kg)	42	51
Stuff Qty (40'HQ)	155	131





Model	BD/BC-98	BD/BC-148	BD/BC-198
Capacity			
Gross Liters(Liters)	98	148	198
Net Liters(Liters)	93	145	185
Feature			
Type	Chest freezer	Chest freezer	Chest freezer
Number of Lid	1	1	1
Temperature Control	Mechanical	Mechanical	Mechanical
Defrost Type	Manual	Manual	Manual
Noise level Db(A)/Class	48	48	48
Freezing capacity in 24hrs(kg)	5	8	10
Energy Efficiency Class	/	/	/
Energy consumption kWh/24h	0.70	0.79	0.86
Climate Type	SN/N/ST/T	SN/N/ST/T	SN/N/ST/T
Dimension and Weight			
Product W*D*H(mm)	550*550*850	750*550*850	900*550*850
Packing W*D*H(mm)	590*575*885	790*575*885	940*575*885
Net Weight(kg)	30.5	34.5	37.5
Gross Weight(kg)	34	38.5	42
Stuff Qty (40'HQ)	239	178	149





Model	BD/BC-248	BD/BC-298	BD/BC-398
Capacity			
Gross Liters(Liters)	248	298	398
Net Liters(Liters)	235	280	360
Feature			
Туре	Chest freezer	Chest freezer	Chest freezer
Number of Lid	1	1	1 (2 optional)
Temperature Control	Mechanical	Mechanical	Mechanical
Defrost Type	Manual	Manual	Manual
Noise level Db(A)/Class	48	55	55
Freezing capacity in 24hrs(kg)	12	13	17
Energy Efficiency Class	/	/	/
Energy consumption kWh/24h	0.95	1.00	1.85
Climate Type	SN/N/ST/T	SN/N/ST/T	SN/N/ST/T
Dimension and Weight			
Product W*D*H(mm)	1090*550*850	945*750*850	1145*750*850
Packing W*D*H(mm)	1130*575*885	990*775*890	1190*775*890
Net Weight(kg)	41.5	53	58
Gross Weight(kg)	46	58	64
Stuff Qty (40'HQ)	125	107	88

CLASSIC SERIES

FREEZER









Model	BD-350	BD-450	
Capacity			
Gross Liters(Liters)	304	383	
Net Liters(Liters)	283	368	
Feature			
Туре	Chest freezer	Chest freezer	
Number of Lid	1	1/2	
Temperature Control	Mechanical	Mechanical	
Defrost Type	Manual	Manual	
Noise level Db(A)/Class	48	50	
Freezing capacity in 24hrs(kg)	13	17	
Energy Efficiency Class	F	F	
Energy consumption kWh/24h	0.91	1.05	
Climate Type	SN/N/ST/T	SN/N/ST/T	
Dimension and Weight			
Product W*D*H(mm)	850*1035*750	850*1275*750	
Packing W*D*H(mm)	890*1080*780	890*1320*780	
Net Weight(kg)	50	56	
Gross Weight(kg)	56	63	
Stuff Qty (40'HQ)	98	80	









		· ·
Model	BD-550	BD-650
Capacity		
Gross Liters(Liters)	473	567
Net Liters(Liters)	459	560
Feature		
Туре	Chest freezer	Chest freezer
Number of Lid	1/2	1/2
Temperature Control	Mechanical	Mechanical
Defrost Type	Manual	Manual
Noise level Db(A)/Class	50	50
Freezing capacity in 24hrs(kg)	21	26
Energy Efficiency Class	F	F
Energy consumption kWh/24h	1.2	1.37
Climate Type	SN/N/ST/T	SN/N/ST/T
Dimension and Weight		
Product W*D*H(mm)	850*1535*750	850*1805*750
Packing W*D*H(mm)	890*1580*780	890*1850*780
Net Weight(kg)	72	79
Gross Weight(kg)	79	86
Stuff Qty (40'HQ)	65	56





Model	BD-750
Capacity	
Gross Liters(Liters)	679
Net Liters(Liters)	670
Feature	
Туре	Chest Freezer
Number of Lid	2
Temperature Control	Mechanical
Defrost Type	Manual
Noise level Db(A)/Class	54
Freezing capacity in 24hrs(kg)	31
Energy Efficiency Class	G
Energy consumption kWh/24h	1.56
Climate Type	SN/N/ST/T
Dimension and Weight	
Product W*D*H(mm)	850*2075*750
Packing W*D*H(mm)	890*2125*780
Net Weight(kg)	82
Gross Weight(kg)	91
Stuff Qty (40'HQ)	48





Model	BD-850	BD-950	
Capacity			
Gross Liters(Liters)	768	880	
Net Liters(Liters)	755	868	
Feature			
Туре	Chest Freezer	Chest Freezer	
Number of Lid	2	2	
Temperature Control	Mechanical	Mechanical	
Defrost Type	Manual	Manual	
Noise level Db(A)/Class	54	54	
Freezing capacity in 24hrs(kg)	35	40	
Energy Efficiency Class	G	/	
Energy consumption kWh/24h	1.70	2.0	
Climate Type	SN/N/ST/T	SN/N/ST/T	
Dimension and Weight			
Product W*D*H(mm)	850*2315*750	950*2025*910	
Packing W*D*H(mm)	890*2355*780	990*2075*940	
Net Weight(kg)	86	95	
Gross Weight(kg)	97	110	
Stuff Qty (40'HQ)	45	24	

CLASSIC SERIES
FREEZER

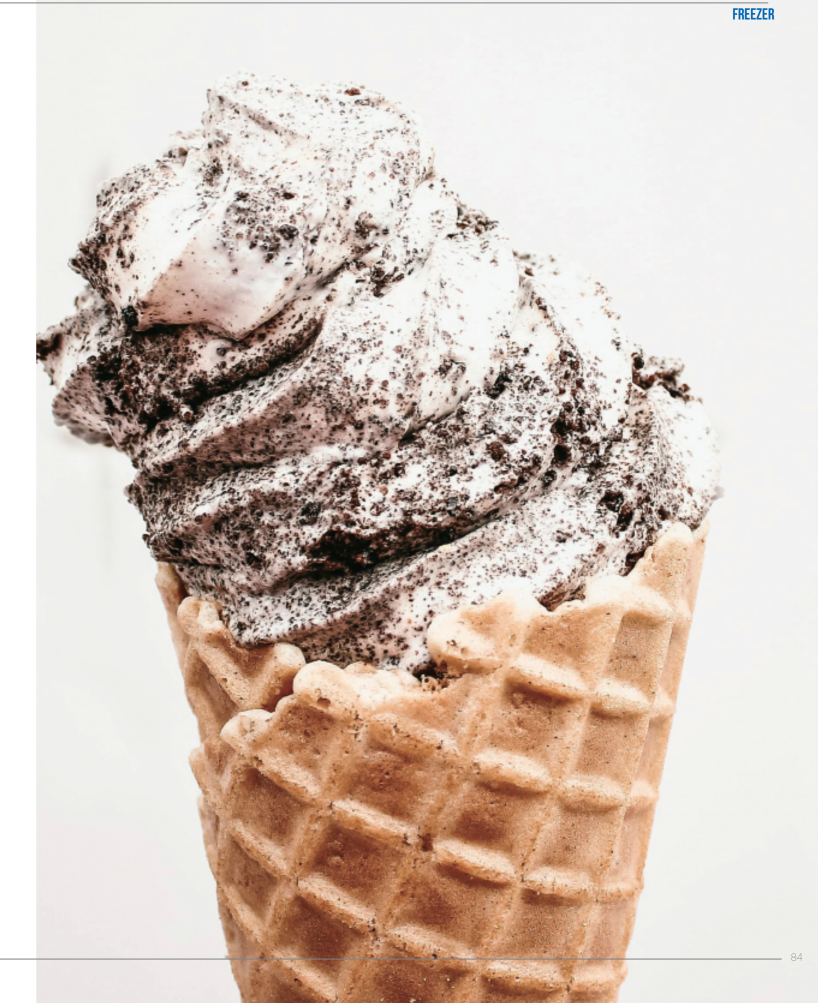
CLASSIC SERIES
FREEZER





Model	BD-1050	BD-1250	
Capacity			
Gross Liters(Liters)	1000	1200	
Net Liters(Liters)	992	1190	
Feature			
Туре	Chest Freezer	Chest Freezer	
Number of Lid	2	3	
Temperature Control	Mechanical	Mechanical	
Defrost Type	Manual	Manual	
Noise level Db(A)/Class	54	54	
Freezing capacity in 24hrs(kg)	45	54	
Energy Efficiency Class	/	/	
Energy consumption kWh/24h	2.0	2.47	
Climate Type	SN/N/ST/T	SN/N/ST/T	
Dimension and Weight			
Product W*D*H(mm)	950*2275*910	950*2675*910	
Packing W*D*H(mm)	990*2325*940	990*2725*940	
Net Weight(kg)	102	128	
Gross Weight(kg)	120	147	
Stuff Qty (40'HQ)	24	16	

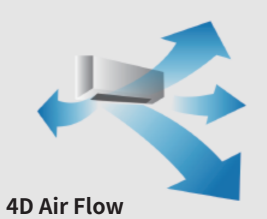




00

AIR CONDITIONER



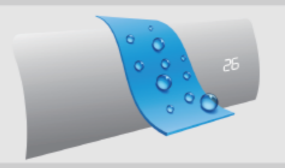


Helps to Improve Air Distribution and Flow, Designed for Your Ultimate Comfort.



Self-cleaning Function

Prevents Bacteria Breeding, Protect Your Health.



Easy-wash Panel

Coated by the 3rd Generation Stain Resistant Material, Easy for Everyday Cleaning.







Outdoor Units

Remote Control

Parameter:

Specification		Unit	9K	12K	18K	24K
Parameter	Rated Capacity(Cooling)	W	2600	3500	5300	7000
Parameter.	Refrigerant	Туре	R410A	R410A	R410A	R410A
Indoor unit	Product Dimension(W*D*H)	mm	750*285*200	837*296*205	900*310*225	1082*330*233
	Packing Dimension(W*D*H)	mm	820*347*277	910*360*280	970*382*302	1155*397*312
0.+4	Net Dimension(W*D*H)	mm	660*500*240	660*500*240	802*535*298	900*343*681
Outdoor unit	Packing Dimension(W*D*H)	mm	780*570*345	780*570*345	920*400*620	1020*430*770
Loading Capaci	ty(40HQ)	Sets	290	284	200	142

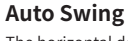
85 ______ 86 _____ 86



design.

Advanced Water Atomization

Automatically fetch water to the condenser for evaporation without water tank. Reduce the condensing temperature and power consumption while enhancing the condensation efficiency.

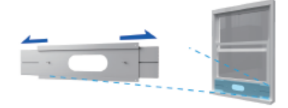


The horizontal double-layer automatic air louver is designed to control the wind effectively, making it more convenient.



Adjustable Lengthen

Able to adjust to any length you want.



Integral Design

Enhanced user experience by designing accessories according to different market demand.



Moveable Design

With 4 wheels on the base.



Iron security controller box

Prevent Insects Fireproofing.



Parameter:

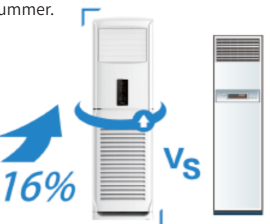
Specification		Unit	08M	10M
Parameter	Rated Capacity(Cooling)	Btu	8000	10000
i di dilicoci	Refrigerant	Туре	R32	R32
Outdoor unit	Product Dimension(W*D*H)	mm	709*421*351	415*493*802
Outdoor allic	Packing Dimension(W*D*H)	mm	900*480*465	570*515*885
Loading Capacit	sy(40HQ)	Sets	449	275





Big Size

Bigger size, higher capacity, adjustable temperature, promise you a refreshingly cool summer.



4D Air Flow

Air blades can swing vertically and horizontally to improve air distribution and



Intelligent WIFI function

Intelligent connection with mobile phone realizes remote control of the air conditioning, we brought convenience to you via our lead-



Long-distance Air Flow

The distance of air flow can reach up to 18m.





Outdoor Units



Remote Control

Parameter:

Specification	Specification		24K
Parameter	Rated Capacity (Cooling)	W	7000
. a. aeee	Refrigerant		R410A
Indoor unit	Product Dimension(W*D*H)	mm	Ф350(430)*1856
Packin	Packing Dimension(W*D*H)	mm	550*2000*530
0.1	Net Dimension(W*D*H)	mm	900*700*350
Outdoor unit Packing Dimension(W*D*H)		mm	1020*770*430
Loading Capacity(40HQ)		Sets	70

WASHING MACHINE





XPB150-8768S

Specifications Rated Wash Capacity: 15kg Rated Spin Capacity: 8kg 126L High Water Level: Low Water Level: 68L 580W Rated Wash Power: Rated Spin Power: 250W Net Weight: 31.5kg Gross Weight: 36.5kg Loading Capacity(40HQ) 84pcs Product Dimension (W*D*H) 986*565*1035mm Packing Dimension (W*D*H) 1010*610*1090mm Features Opaque cover

Double Tube
Unitary strong cabinet
Rusty-free plastic body



15kg Rated Wash Capacity: 7.0kg Rated Spin Capacity: High Water Level: 90L Low Water Level: 52L Rated Wash Power: 500W Rated Spin Power: 200W Net Weight: 28kg Gross Weight: 32kg 114pcs Loading Capacity(40HQ) 980*560*1005mm Product Dimension (W*D*H) Packing Dimension (W*D*H) 1015*580*1030mm Features Opaque cover

Air-dry function

Double Tube

Unitary strong cabinet

Rusty-free plastic body

WASHING MACHINE



model:





XQB30-8768

Feature:

Tempered glass cover Stainless steel barrel Child lock Children clothes washing function High temperature sterilization

Specification:

Model	XQB30-8768
Capacity	3KG
Lid	Tempered Glass + Damping
Inner tub material	PP+Stainless Steel
Product Dimension (W*D*H)	420*450*725mm
Packing Dimension (W*D*H)	470*495*790mm
Net Weight(kg)	18
Gross Weight(kg)	21
Loading Capacity (40HQ)	360



model:

XQB60-5818 XQB70-5818 XQB80-5818 XQB90-5818





Feature:

Transparent foldable upper cover Appointment function Child lock Barrel drying function Intelligent weighing Stainless steel inner barrel

Specification:

XQB60-5818 6kg	XQB70-5818 7kg	XQB80-5818 8kg	XQB90-5818
	7kg	Ola	01
		ory	9kg
Plastic folding cover plate	Plastic folding cover plate	Plastic folding cover plate	Plastic folding cover plate
PP+Stainless Steel	PP+Stainless Steel	PP+Stainless Steel	PP+Stainless Steel
510*510*860mm	525*525*885mm	555*555*920mm	575*575*950mm
555*565*930mm	565*585*940mm	610*620*1015mm	620*640*1020mm
25	26	28	29
28	30	32	33
214	210	200	150
	PP+Stainless Steel 510*510*860mm 555*565*930mm 25	PP+Stainless Steel PP+Stainless Steel 510*510*860mm 525*525*885mm 555*565*930mm 565*585*940mm 25 26 28 30	PP+Stainless Steel PP+Stainless Steel PP+Stainless Steel 510*510*860mm 525*525*885mm 555*555*920mm 555*565*930mm 565*585*940mm 610*620*1015mm 25 26 28 28 30 32

TOP LOAD

WASHING MACHINE



XQB120-5869

model:

XQB120-5869 XQB160-5869







Feature:

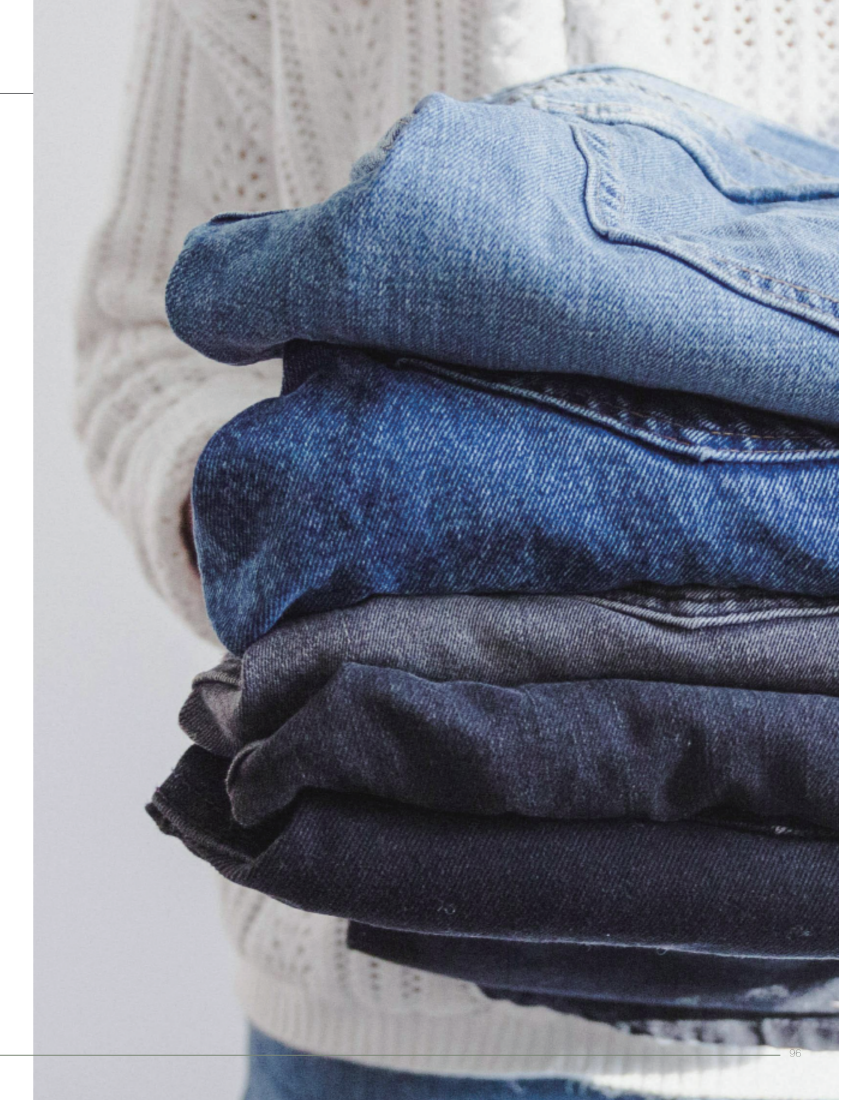
Transparent folding upper cover Appointment function Child lock Bucket drying function

Fuzzy weighing

Stainless steel inner barrel

Specification:

Model	XQB120-5869	XQB160-5869
Capacity	12kg	16kg
Lid	Tempered Glass + Damping	Tempered Glass + Damping
Inner tub material	PP+Stainless Steel	PP+Stainless Steel
Product Dimension (W*D*H)	605*640*995mm	685*700*1070mm
Packing Dimension (W*D*H)	670*705*1070mm	740*760*1145mm
Net Weight(kg)	44	54
Gross Weight(kg)	49	62
Loading Capacity (40HQ)	102	96



WASHING MACHINE

WASHING MACHINE



XQG80-B1275A

model:

XQG80-B1275A XQG100-B1275A





Feature:

Stainless steel inner cylinder
Child lock
Appointment function
Dehydration self-balance
Knob + 4 buttons
Anti-wrinkle and sterilization

Specification:

Model	XQG80-B1275A	XQG100-B1275A
Capacity	8KG	10KG
Maximum spin speed	1200RPM	1200RPM
Screen Display	/	/
Control Mode	Button	Button
Product Dimension (W*D*H)	596 * 545 *850	596 * 645 *850
Packing Dimension (W*D*H)	660* 575 * 890	660* 675 * 890
Net Weight(kg)	60	65
Gross Weight(kg)	63	68
Loading Capacity(40HQ)	212	160



XQG80-B1275B

model:

XQG80-B1275B XQG100-B1275B





Feature:

Stainless steel inner cylinder

Child lock

Appointment function
Dehydration self-balance

Knob + 4 buttons

Anti-wrinkle and sterilization

Large window

Specification:

Model	XQG80-B1275B	XQG100-B1275B
Capacity	8KG	10KG
Maximum spin speed	1200RPM	1200RPM
Screen Display	/	/
Control Mode	Button	Button
Product Dimension (W*D*H)	596 * 545 *850	596 * 645 *850
Packing Dimension (W*D*H)	660 * 575 * 890	660 * 675 * 890
Net Weight(kg)	60	65
Gross Weight(kg)	63	68
Loading Capacity(40HQ)	212	160

 $_{27}$ $_{---}$ $_{98}$

WASHING MACHINE



XQG80-B1275TA

model:

XQG80-B1275TA XQG100-B1275TA





Feature:

Stainless steel inner cylinder
Child lock
Appointment function
Dehydration self-balance
LED display touch screen
Anti-wrinkle and sterilization

Multiple water level adjustments

Specification:

Model	XQG80-B1275TA	XQG100-B1275TA
Capacity	8KG	10KG
Maximum spin speed	1200RPM	1200RPM
Screen Display	6.3' LED	6.3' LED
Control Mode	Touch Panel	Touch Panel
Product Dimension (W*D*H)	596 * 545 * 850	596 * 645 * 850
Packing Dimension (W*D*H)	660 * 575 * 890	660 * 675 * 890
Net Weight(kg)	60	65
Gross Weight(kg)	63	68
Loading Capacity(40HQ)	212	160



XQG80-B1275TB

model:

XQG80-B1275TB XQG100-B1275TB





Specification:

Feature:

Stainless steel inner cylinder Child lock

Appointment function
Dehydration self-balance

LED display touch screen
Anti-wrinkle and sterilization

Multiple water level adjustments

Large window

Model	XQG80-B1275TB	XQG100-B1275TB
Capacity	8KG	10KG
Maximum spin speed	1200RPM	1200RPM
Screen Display	6.3' LED	6.3' L⊞
Control Mode	Touch Panel	Touch Panel
Product Dimension (W*D*H)	596 * 545 * 850	596 * 645 * 850
Packing Dimension (W*D*H)	660 * 575 * 890	660 * 675 * 890
Net Weight(kg)	60	65
Gross Weight(kg)	63	68
Loading Canacity(40HQ)	212	160





Features

- 1.three heat settings
- 2.Adjustable thermostat control
- 3.Indicator lights
- 4.Pressure tested for safety
- 5. Smooth castors for easy movement
- 6. With cord storage

Specifications

Power:1500W

Product Dimension: 324*135*655mm

Loading Capacity(20/40/40HQ): 1080/2160/2400pcs

Moq: 1*20GP



Stand Mixer

Features

- 1. 5.5L shiny 304 stainless steel bowl
- 2. ABS plastic housing
- 3. Full metal gears for driven mechanism
- 4. Rotary switch with 6 speeds +0+ pulse function
- 5. LED light for indicator
- 6. shiny belt on the top for decoration
- 7. Tilt head for easy operation
- 8. Planetary mixing action
- 9. Anti-slip feet for maximum stably
- 10. Low noise level

Specifications

Power:1100W

Product Dimension:379*238*310mm

Loading Capacity(20/40/40HQ): 680/1443/1646

Moq: 1*20GP

SMALL APPLIANCE
SMALL APPLIANCE



Features

- 1.2in1 cordless design for ease of use
- 2. Different brush for better cleaning performance
- 3. Powerful Li-ion battery, max Vacuum 20KPA
- 4. Washable HEPA filter and easy to empty
- 5.Reduce noise level of 75dB
- 6.LED light on brush

Specifications

Power:250W

Product Dimension:445*335*361mm

Loading Capacity(20/40/40HQ): 1030/2098/2448

Moq: 1*20GP



Features

- 1.Two power settings (Hi/Low);
- 2.PTC heating element
- 3.Auto Oscillation function around 70
- 4.Thermostat control from Min to Max
- 5. With dustproof filter
- 6.Built-in thermal cut-off
- 7. Tip-over switch protection
- 9. With dustproof filter

Specifications

Power:1800W

Product Dimension:183*183*260mm

Loading Capacity(20/40/40HQ): 2640/5280/5760 pcs

Moq: 1*20GP



Air Purifier

Features

- 1.CADR: 500m³/h;Effective area:66 m²
- 2. Touch screen operation panel
- 3. Sleep mode; 4 Fan speeds
- 4.0-8 hours timing
- 5.lonizer control
- 6.PM2.5 air quality display
- 7. Visible air quality indicator by color blue/green/orange/red
- 8. Filter replacement indicator
- 9.Children safe lock

Specifications

Power: H13 HEPA filter: 65W

Product Dimension:328*328*696mm

Loading Capacity(20/40/40HQ): 200/410/480 pcs

Mog: 1*20GP



Portable Air Conditioner

Features

- 1.Self evaporating system
- 2.Water full auto-stop
- 3.LED remote control
- 4. With timer setting: 0-24hrs
- 5. With castors

Specifications

Power:2000W

Product Dimension:300*480*630mm

Loading Capacity(20/40/40HQ): 254/544/676 pcs

Mog: 1*20GP

SMALL APPLIANCE
SMALL APPLIANCE



Slow Juicer

Features

- 1.Long continious working time
- 2.Slow speed screw type
- 3.RPM:80-100/min
- 4. Keep the nutrition of the juice, reduce the oxidation
- 5.Low noise level less than 65 db, quitet
- 6. Reverse function to avoid stuck
- 7. High juice extracting rate
- 8.S/S strainer with small holes for the fruit & vegetable
- 9.Large feeding tube
- 10.Easy to clean
- 11.Safety protection

Specifications

Power:150W

Package Dimension: 418*199*306mm

Loading Capacity(20/40/40HQ): 960/2000/2340

Moq: 1*20GP



Air Fryer

Features

- 1.Non-slip feet
- 2.60 minutes timer
- 3.3.5 Liters capacity
- 4.Cool-touch handle
- 5. Digital touch display
- 6.Preheat function
- 7. Over heating protection for safety
- 8.Innovative dynamic airflow technology
- 9.8 presets menu for convenient operation
- 10.Non-stick removable dishwashable basket tray

Specifications

Power: 1300W

Product Dimension: 379*238*310mm

Loading Capacity(20/40/40HQ): 708 /1464 /1674

Moq: 1*20GP



Features

- 1.Generates 40,000 Hz with 160W power of ultrasonic waves output
- 2.5 working cycles, choose freely (90, 180, 280, 380 & 480 seconds)



Eye Massager

Features

- 1.Intelligent acupressure + shock
- 2.Far infrared ray heating
- 3. High capacity lithium battery
- 4. Heat with constant temperature
- 5. Blue tooth function and voice prompt
- 6. Multifrequency vibration
- 7. Wireless and 180° fold

Specifications

Power:5W

Loading Capacity(20/40/40HQ): 8000/16000/18000PCS

Moq: 1*20GP



Specifications

Power:160W

Product Dimension: 290*225*182mm

Loading Capacity(20/40/40HQ): 700/1400/1600PCS

Mog: 1*20GP

105