Welcome to visit/follow Gree Global Platform



























Gree is committed to continuously improving its products to ensure the highest quality and reliability standards, and to meet local regulations and market requirements.

All features and specifications are subject to change without prior notice.

All images provided in this catalogue are used for illustration purposes only. Copyright© Gree Electric Appliances, Inc. of Zhuhai. All rights reserved.

GC-2311-03







Contact add: West Jinji Rd, Qianshan, Zhuhai, Guangdong, China 519070

Tel: (+86-756) 852 2218 Email: gree@cn.gree.com

Fax: (+86-756) 8614998 http://www.gree.com

HONG KONG GREE ELECTRIC APPLIANCES SALES LIMITED

Add: Unit 2612, 26/F, Mira Place Tower A 132 Nathan Road, TsimshaTsui, Kowloon, Hong Kong

Tel: (852) 3165 8898

Fax: (852) 3165 1029







ABOUT GREE

Gree Electric Appliances, Inc. of Zhuhai was founded in 1991 and was listed on the Shenzhen Stock Exchange in November 1996. At the beginning, Gree was only a company that assembled residential air conditioners. Now it has grown into a diversified global technological industrial group that has expanded its business to household consumer goods and industrial equipment under three brands: GREE, KINGHOME and TOSOT. Gree is the number one brand of air conditioners in the world in 2022*.

2023

Gree entered into the list of Forbes Global 2000 again and ranked 331, up 25 places compared with the previous year.

2022

Gree has ranked the **487th** on the list of **Fortune Global 500.**

2019

Gree entered into **Fortune Global 500**. Gree's return on equity (ROE) ranked the first among the 129 Chinese enterprises on the list.

Gree products are sold widely to more than 190 countries and regions.

Action makes the future and innovation makes achievement. Looking forward, Gree will press ahead with its business philosophy of passion, innovation and realization. We aim to build a centenary air conditioning enterprise and create a better life for humankind.

2015

Gree's sales revenue exceeded **15.08 billion** USD.

2017

Gree's sales revenue exceeded **22.21 billion** USD

2016

Gree's sales revenue exceeded **16.51 billion** USD.

2018

Gree entered into the list of Forbes Global 2000 again and ranked No. 294, moving up 70 places compared with the previous year.

Gree's sales revenue exceeded **30.23 billion** USD.

*Gree is the number one brand of air conditioners in the world in 2022
Footnote: "Source Euromonitor International Limited; Consumer appliances 2023ed; retail volume sales in units, 2022 data."



CONTENTS

P01	NEW TECHNOLOGY		P83 PORTABLE TYPE	
P11	KEY FUNCTIONS	P73 FLOOR-STANDING TYPE	P85 Aovia P87 Aolis P88 Purity	P99 VEHICLE AIR CONDITIONER
P49	WALL-MOUNTED TYPE	P75 I-Shine P77 T-Fresh		P101 Gocool
	Airy S-cool		P89 DEHUMIDIFII	ER
	Soyal Clivia	P79 WINDOW TYPE	P91 Verty P93 Aovia	P105 LIGHT COMMERCIAL
P63	G-Tech	D01 Cooloni	P94 Aolis	P109 Free Match
P65	Fairy	P81 Coolani	P95 Aomi	P114 U-match
P66	Pular		P96 Chalet	THE RESERVE AND ADDRESS OF THE PARTY OF THE
P67	Cosmo		P97 Granto	
P69	Charmo		P98 Petal	
P71	Aphro			
P72	Console			
	200			

NEW TECHNOLOGY

- ChillSwipe
- MiniERV
- G-Al 2.0 Technology
- R290 ECO Refrigeration
- Colasma Air Purification Technology
- G-Max Outdoor Units
- 2 in 1 Dehumidifier: Dehumidification and Purification



ChillSwipe

No chance for chill

Continuous Heating Technology

Defrost logic based on frost growth and system parameter, so as to constantly keep heating during defrosting without shut down.

Unique algorithm

Unique algorithm to sense the frost accumulated on the condenser and judge the thin frost status

Clever use of heat

A new type of EXV is developed to increase the maximum flow. The heat of throttling refrigerant is used for defrosting. (In heating mode, some heat is used for heating while some is used for defrosting.)

Rapid removing of thin frost

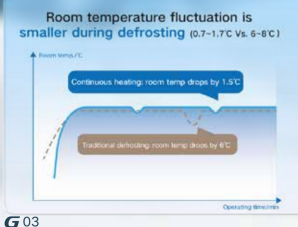
Adjust system operating parameters to enter the thin frost rapid removing mode.

Continuous heating

During defrosting, the indoor unit keeps running to ensure normal heating.

10-Hour Constant Heating

Say goodbye to temperature fluctuations. Enjoy a seamless and comfortable experience with smaller and negligible temperature difference.





Hybrid Defrosting Technology (HDT)

Innovative defrosting algorithm with dual defrosting mode to maintain continuous heating all night long.



Note: Take Airy for an example; other units are subject to the actual situations. Under Gree intelligent defrosting mode, the unit operates in cooling and the indoor fan stops. The maximum time for a single defrosting operation is 12 minutes (This is a normal design, which may vary depending on the system.)



MiniERV

MiniERV (Mini Energy Recovery Ventilation) adopted Innovative total heat two-way ventilation system, Instant fresh air provision for great air experience

Fresh air

Clivia adopts the innovative two-way air ventilation system. In addition to intake out-door fresh air, it can also discharge indoor foul air to guarantee clean indoor air.



Without fresh air function

High carbon dioxide content; with unpleasant odor





With fresh air function

Low carbon dioxide content and fresh air

Total heat two-way ventilation system

Bidirectional ventilation principle is adopted, with the air inlet and outlet placed at the same unit to create circulation.

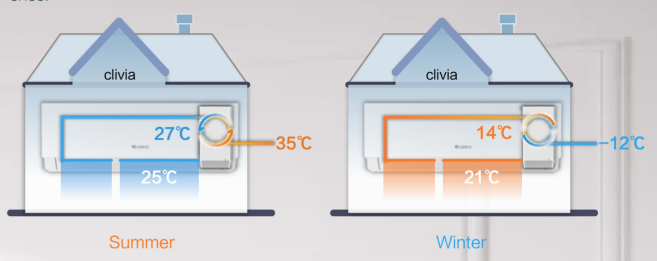
Thanks to the total heat exchanger, there is only heat exchange, ensuring air quality and satisfactory temperature.



Instant fresh air provision for great air experience

Direct air exchange in conventional ventilation mode will consume indoor energy, affect indoor cooling and heating and waste energy.

With the total heat exchanger, the unit will change the temperature of the outdoor fresh air while discharging the indoor air, so as to diminish the attenuation of cooling and heating capacity during fresh air provision, save energy and provide better temperature experience.



Note: In cooling or heating mode, temperature after fresh air ventilation is related to real-time air volume, indoor and outdoor humidity and other factors, this figure is for reference only.

Superior performance

High-efficiency ventilation:

Conduct ventilation once for every hour; it can eliminate indoor formaldehyde, odor, bacteria and other dirty air quickly, which is comfortable and healthy.

Energy-saving

Comfortable temperature. Compared with the traditional ventilation device without full heat exchange ventilation function, the air conditioner can save about 1kWh of electricity per day (calculate as running 24 hours a day).

Low noise

As low as 19db.

Double filters

Top filter +HEPA healthy filter.

R290 ECO Refrigeration

Gree developed R290 air conditioners which is eco-friendly to the environment, and completed the first production line for R290 air conditioners in the world. It has played the demostration effects for the application of environment-friendly technologes in Chinese or even global air conditioning industry, which has been appraised as "world-leading" level.

Upgraded safety

Refrigeration leakage prevention

The built-in detection sensor can quickly detect the leakage of refrigerant at real time. When a certain concentration is reached due to the refrigerant leakage, below measures will be activated:



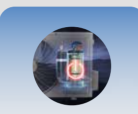
The buzzer gives out 5s



Error code (U9) is displayed on the indoor unit



Indoor fan operates at high fan speed to quickly and effectively disperse the refrigerant



The compressor of outdoor fa stops operation

Comprehensive fault monitoring

Thanks to the sensor and the service life detection function, the safe operation can be guaranteed.

Service life monitoring

The sensor can work for consecutive 30000h; when the service life is over, it will alarm automatically and the compressor stops operation.

Fault monitoring

When there is fault for the sensor module and the main board has detected the fault signal, the buzzer gives out 5s and the display board displays error code L2. Indoor fan operates at high fan speed and the compressor stops operation.

Strict quality control

- Big air volume motor and blade
 The air volume is up to 850m3/h, which can disperse the refrigerant quickly for upgraded safety.
- Upgrade structural parts

 Adopt the non-detachable joint, cancel the process pipe and reduce refrigerant leakage points to improve the safety.
- Anti-explosion controller
 Adopt strengthened insulation design, separate strong current and weak current and select anti-explosion electric elements for ensuring safety.

After-sales guarantee for installation

Please refer to QJ/GD 60.00.001/1 R290 Air Conditioners After-sales Installation and Maintenance Guideline for related standards.





High Energy Efficiency

R290 eco-friendly refrigerant combines with the new system for excellent performance. It has the same capacity as R32 refrigerant, energy-saving and environment-friendly.





Environment-friendly future

GWP<3, Contribute to green, low-carbon and sustainable development



Carbon emission < 99.7%, Contribute to green, low-carbon and sustainable development

Model	Refrigerant	Carbon emission		
GWH12YCXD-K6DNA1B	R32 0.8kg	0.54tonnes		
GWH12ATDXBK5DNA1A	R290 0.45kg	0.00148tonnes		



G-Al 2.0 Technology

Gree self-developed AI smart air conditioner initially integrates AI technology with air conditioning technologies.



Learning to be high-efficiency

Al algorithm is adopted. The Al algorithm combines reinforced learning and expert system theory, learns the complex and changeable user environment through online interaction, uses the algorithm to dynamically adjust the operation mode of air conditioner, and selects the optimal energy-saving control strategy.



Note: The data is tested with European models.

Learning to be comfortable

The Al algorithm can learn and practice online in combination with the current ambient temperature, humidity, room size and other factors, actively adjust the control strategy, slightly adjust the operation mode of the air conditioner, and keep the environment in a dynamically comfortable state.

The longer the Al algorithm is used, the more it can adapt to the environment, and the better it can understand the needs of users, so that comfort spreads to every corner of the room.





Colasma Air Purification Technology

The cold plasma achieve the whole house purification by bacteria inhibition and deodorization.





Release positive and negative ions

Through plasma discharge, positive (H*) and negative (O^2) ions (same ions in the nature) will be released. The ions are surrounded by water molecules and then released into the



Surround viruses

After attaching to the surface of airborne mold, positive and negative ions generate highly reactive hydroxyl radicals (OH).



Kill viruses

They extract hydrogen (H) from surface proteins, decompose the proteins and then thoroughly destroy bacterial structure.



Form water and return to the air

The extracted hydrogen (H) combines with hydroxyl radicals (OH) to form healthy water molecules (H_2O). They will be purified and returned to the air.

Sterilize and purify the air

As one of the effective ways to deal with indoor air pollution, Colasma can effectively remove bacteria and kill viruses, such as coronavirus, influenza virus, rotavirus, bacillus, coccus and molds.

According to the tests carried out by an authoritative testing institution, ion release exceeds 300X104n/cm3 and the removal rate of air floating microorganisms is more than 93% in one hour.



Note: Data sourced from Test Report 2020001571b; test conducted in a 30m2 laboratory, where the amount of air-borne bacteria before purification is 4.88 × 102 CFU/m².

G 11

Remove odor and inhibit static electricity

Because the number of negative ions is greater than that of positive ions, the excess negative ions floating in the air may additionally remove unpleasant odors inevitable in daily life, such as smell of cigarette and smell of toilet. Besides, it can reduce static electricity so that pollen and dust is not easy to attach to curtains and clothing.



Function setting instructions



Press this button to turn on or turn off the health and UVC functions in opeartion status.



- When selecting "♣" with remote controller, Cold Plasma will be turn on.
- When selecting " with remote controller, UVC sterilization function will be turn on.
- When selecting " with remote controller, Cold Plasma and UVC sterilization function will be turn on together.

Note: These functions are decided by specific models.

G-MAX Outdoor Units

MAX Convenience -- High Loading Capacity and **Easy Installation**

High loading capacity

359 sets/HQ loading capacity for G-MAX (0.75P) in sea transportation, which is market-leading and effectively reduces the costs of transportation and storage.



Compact size

The size of the outdoor unit is reduced by 31.79% at most, which makes it easy to install even at a narrow balcony.



Easy installation and maintenance

G-MAX (except 1P) allows you to replace the main board by only removing the top cover, which is suitable for working at high places or in small installation space such as a narrow balcony.



G-MAX of 0.75P is equipped with an integrated valve handle. You can connect pipes or wires by removing only one screw.

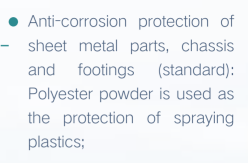


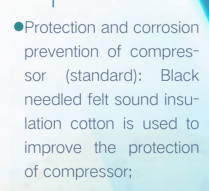
makes it easy to install and transport, which brings great convenience for after-sales service and working at height.

MAX Guard -- 6 Anti-corrosion Measures

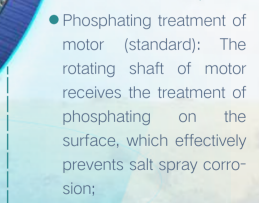
6 anti-corrosion measures, for all-round protection, longer service life and less maintenance

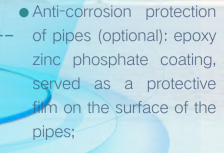
Anti-corrosion protection of fins (optional): gold fins with better anticorrosion performance:











The compact design of G-MAX

2 in 1 Dehumidifier: Dehumidification and Purification

High Energy Efficiency, Intelligent Dehumidification



Strong technology, powerful dehumidification

High quality rotary compressor has higher efficiency and lower noise when compared with traditional piston compressors. Besides, it is more reliable and durable. It can provide users with quiet and efficient dehumidification.

- The dehumidification capacity reaches 30L / D
- Applicable area: 42 ~ 54 m²
- Stable operation at 1 °C ~ 40 °C

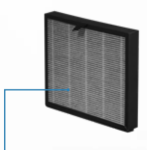
Triple Purification, Enjoy Fresh Air of the Forest

Two filter screens

Air filter screen

First protection: The washable and durable filter screen canremove coarse particles.





Two-in-one composite filter

It combines the HEPA filter with the activated carbon filter, which can effectively filtrate more than 95% of the fine particles in the air and absorb various harmful gas and peculiar smell.



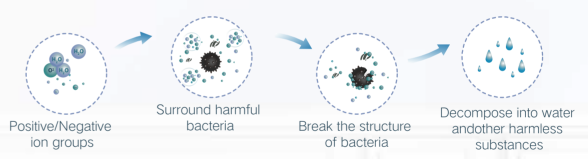


UV bacteria prevention

LED ultraviolet lamp can emit strong ultraviolet light, which can effectively inhibit the growth of bacteria and viruses. At the same time, it has the advantages of small size, long life and no ozone generation.

Ion Purification

Through high-voltage electrode discharge, Verty can ionize the air and geeate a large number of positive and negative ion guards H+ and O2- , forming an army of plasma with a concentration of up to 3×10^6 n/cm³. The plasma sterilizes the air and finally generates harmless substances such as water and restores the air to be just as fresh as that in the forest.



KEY FUNCTIONS

- Healthy and Clean Functions
- Efficient and Intelligent Functions
- Comfortable and User-friendly Functions
- Safe and Reliable Functions



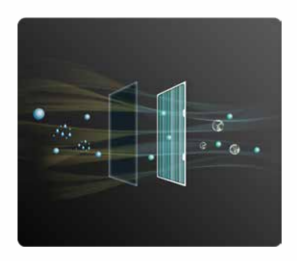
Healthy and Clean Functions

Multiple Air Purification Technologies for Fresh Breath and Healthy Life

Multifunctional Filters

Nano Photocatalyst Filter

Nano photocatalyst filter is with nano dioxide and special active catalyst substances on the surface; so it can remove up to 95% of ammonia.

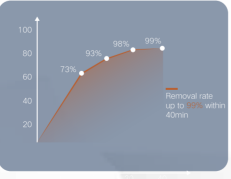


When the photocatalyst TiO2 in the product contacts water or oxygen, it will react and finally produce hydroxyl radical (-OH) with high chemcal activity. -OH has strong oxidation ability and can react with harmful gases in the air to remove harmful gas pollutants.

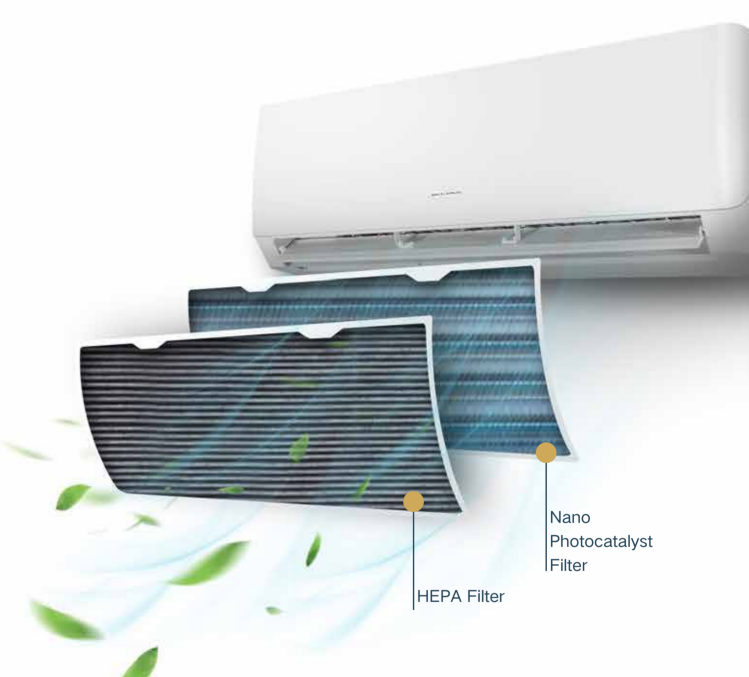
HEPA Filter

The filter fiber reduces the filtration resistance, increases the dust capacity, and can effectively filter and remove of dust particles and bacteria above 0.3 microns in the air. Therefore, the filter can purify the air and keep the air fresh. Alse, the filter can purify liquid and do the oil treatment.





Note: Data sourced from Test Report 20-30-1356-12004; test condition: $40\sim60\%$ (RH), $23\sim27^{\circ}$ C(T)



Other Filters



Silver ion filter

The antivirus rate of Staphylococcus aureus and Escherichia coli is over 95%



Catechin filter

The antivirus rate of Staphylococcus aureus and Escherichia coli is over 95%



Formaldehyde removal

filter

Remove formaldehyde and hydrogen sulfide



Acaro bacterium filter

Effectively remove mites.



Chitin filter

Effectively prevent corrosion

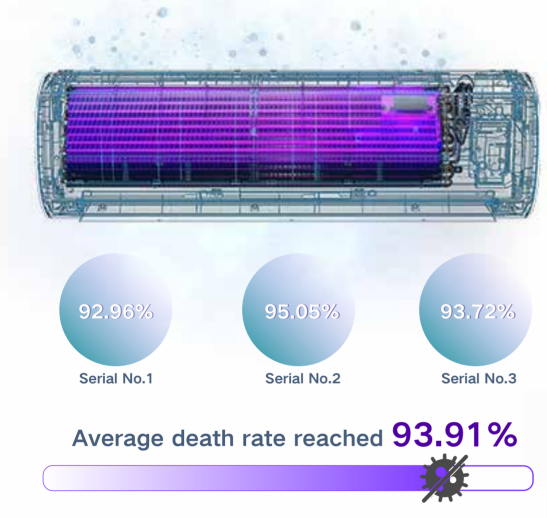


C Vitamin C filter

Create a healthy and comfortable space

UVC Sterilization

Use UVC to continuously irradiate the evaporator and the air passing through it to effectively remove multiple bacteria for comprehensive and efficient sterilization.



Low power sealed UV lamp, safe and efficient

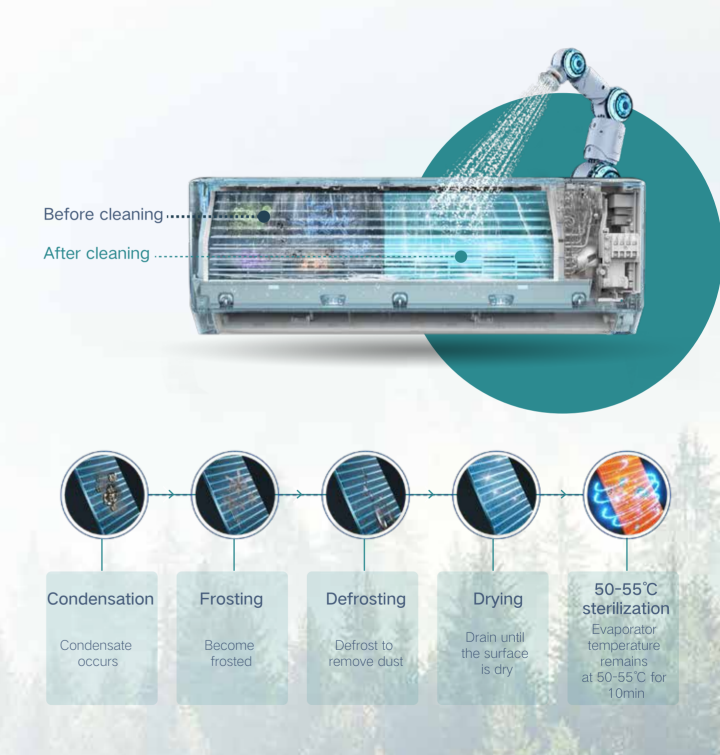
No ozone: The ultraviolet band of Gree UVC sterilization lamp is 270~280 nanometers, no photochemical smoke, ozone and other poisonous gas.

Sealed leakage prevention design: UVC lamp is placed at the position exposed to the evaporator directly to prevent the injury caused by the ultraviolet ray as well the aging of injection molded parts.

Low power LED ultraviolet light source: UVC-LED ultraviolet light source is non-toxic, convenient for operation and high-efficiency, which can effectively reduce the risk of hazards to human body for long-term exposure.

Self-Cleaning

It is annoying that the evaporator is very easy to accumulate dust and bacteria. While Gree evaporator auto clean technology adopts five steps of "condensation, frosting, defrosting, drying and 50-55°C sterilization" to keep the evaporator clean for fresh air supply.



Note: Cooling-only units have four steps----condensation, frosting, defrosting and drying; cooling and heating units have five steps----condensation, frosting, defrosting, drying and 50-55°C sterilization.

Efficient and Intelligent Functions

Multiple Smart Controls for Your Smart Life



Key-card Control - Air Conditioner Starts When the **Door Opens**

How to enjoy the comfortable temperature immediately when you are back indoors? It can be realized with only one door card.

Gree air conditioner is equipped with Key-card Control function. By swiping your door card, the Key-card Control function will control the switch of the unit; when the door card is removed, the air conditioner will still keep working for 6mins and then be in standby state automatically.



Note: This function is available for some models

Wifi Bluetooth efficient networking Air conditioner is equipped with Wifi Bluethooth efficient networking function, which can automatically connect to the network and find nearby devices. Compared with traditional Wifi links, it improves the success rate of networking and reduces the networking steps, effectively improving the operation convenience and reliability of the product. Search nearby devices Confirm home WiFi Connect the device Network is connected 0 **G** 25

Building Management System

Smart Centralized Control, Easy to Control Multiple Units at the Same Time

By adopting Gree smart centralized controller, centralized control of on/off, mode, temperature and timer for 36 units at the most can be realized.

For large hotels, shopping malls, parking lots and other similar areas, centralized control of up to 255 devices can be realized by using BMS-Building Management System.



Comfortable and User-friendly Functions

Multiple Smart Controls for Your Smart Life

Surfing Louver, All-round Cool

Fully-closed motional large air louver



▶ Turbo Direct-Cooling Mode

Airflow has increased by 10%

▶ Air Supply from Long Distance is up to 15.5m

Realize big air circulation in the room

▶ Larger Air Swing Angle

User can define the air direction

2-mode Air Delivery

Airy not only excels in delivering superior airflow technology but also takes user experience to the next level by optimizing every detail for "unmatched comfort".

No direct air draught whether near or far



Mode 2 " or far field

The Surfing Louver is horizontally adjusted to allow the cold air to sink from a higher position, preventing discomfort from direct blowing at close distances.



Fast Cool

Under fast cool mode, room temperature can be reduced quickly and you can feel cool and comfortable in only a few minutes. However, 20min later, the temperature and fan speed will resume previous setting state, energy-saving and comfortable.

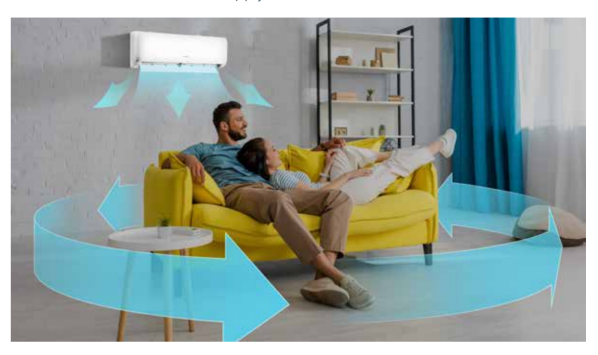


Tips for Fast Cooling Function

- Press "FAST COOL" button to turn on fast cooling mode.
- Press it once, the default temperature is 25°C(77°F), and the remote controller flashes for 5s. Press it twice, the default temperature is 16°C(61°F), and the remote controller flashes for 5s.
- In the flashing period, press "A" or "▼" button to adjust the temperature. Press "FAN" button to adjust the fan speed. When flashing is over, the unit operates at the set temperature and fan speed.
- 20 minutes later, it will resume to the set temperature and the fan speed before fast cool mode setting.

3D Airflow

The air guide louver can not only automatically swing up and down, but also left and right. It enables 3D airflow for wider air supply to enhance the comfort.



I-Feel Mode

Do you always feel hot or cold when the unit has operated for a period of time? Is it very troublesome to adjust the temperature frequently? Now I-Feel function can solve this problem for well. One button for you to enjoy the comfortable life.

Once I-Feel function is turned on, temsor temperature sense technology adopted by the remote controller can intelligently detect the temperature around you. It automatically sends the information to the unit every 10min and then the unit will automatically adjust the temperature.



7 Fan Speeds

Fan speed can be adjusted by a remote controller. These 7 fan speeds (quiet/ low/ low-medium/ medium/ high/ high/ turbo) can satisfy various requirements. Turbo fan speed can quickly adjust room temperature, enabling you to feel the coolness immediately, while quiet fan speed enables you to enjoy the comfort quietly.



Adjustable Temperature under Auto Mode

Once auto mode is set, the unit can automatically adjust the temperature basing on the detected temperature. No need to switch cooling or heating mode when there is big temperature difference.



Safe and Reliable Functions

Various reliable design ensure products quality and reliability

Golden Fin

The unit adopts high-end golden fin with five-layer sealing coating for high-efficiency and long-lasting protection; it's with features of super hydrophilicity, weather resistance, acid rain resistance, UV protection, corrosion resistance, wind erosion resistance, high temperature resistance and so on.



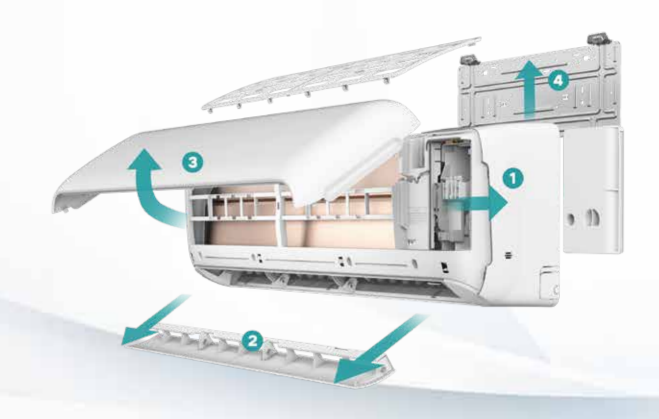
Self Diagnosis

Once abnormal operation or part failure happens, the unit will shut off automatically to protect the system. Meanwhile it will display protection or error code for fast service.



If multiple errors happen at the same time, the corresponding error/protection codes will be displayed in turn

Simple Installation and Maintenance Offer You Worry-Free Use



- 1 Quick mainboard disassembly design ensbles easy disassembly and maintenance by opening the panle only;
- 2 Air outlet is easy to remove for washing;
- 3 Integrated overhead filter can be diaaddembled directly for cleaning, no need to disassembled the unit;
- 4 English installation scale available*; clasp is enlarged to increase the pipe connection space for the convenience of installation

Note: This function is optional

◆ Comfortable and User-friendly



The air guide louver can not only automatically swing up and down, but also left and right. It enables 3D airflow for wider air supply to enhance the comfort.

3D Airflow



Indoor unit operates at ultra low fan speed under this mode for the lowest noise, offering you a quiet environment for study and work-

Quiet Design



Timer: You can set the start and stop time by the remote controller, such as stop after 1.5h or start after 1.5h. (The setting can only take effect once)

24-hour Timer



I-Feel

Do you always feel hot or cold when the unit has operated for a period of time? Is it very troublesome to adjust the tempera-

ture frequently? Now I-Feel function can solve this problem for well. One button for you to enjoy the comfortable life.



Clock: You can set a certain time to start and stop by the remote controller, such as turn on the unit at 13:38 or turn it off at 16:38. (The setting can take effect before the next settina)

Clock Timer



Turbo

In cooling or heating mode, press "Turbo" button on the remote controller for big air flow, which enables indoor temperature to

reach the set one in a short time.



during the operation of air conditioner, the unit will save the operating state. After power recovery, it will automatically start and maintain the operating state before the power



Under heating mode, the unit operates at 8°C to ensure constant room temperature for maintaining comfort and saving energy.

8°C Heating Mode



The unit slowly increases (cooling) or decreases (heating) the set temperature to satisfy the sleeping demand of users.

Comfortable Sleeping Mode



Under low temperature, the capacity of two-stage compress can be improved by

Two-stage Compressor



The unit slowly increases (cooling) or decreases (heating) the set temperature to satisfy the sleeping demand of users.

Three Sleep Modes



The air conditioner has dehumidification function and it can dehumidify during operation, which is convenient and fast,

Dry Mode

If the power supply is suddenly disconnected



Under Fast Cool mode, the temperature in the room will be decreased quickly; 20min later, the temperature and fan speed will resume their settings in the previous cooling



Once auto mode is set, the unit can automatically adjust the temperature basing on the detected temperature. No need to switch cooling or heating mode when there is big temperature difference.

Adjustable Temperature under Auto Mode



The unit can automatically swing up and down to enhance the comfort



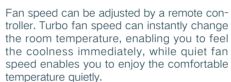
Auto Swing

The unit can automatically swing left and right to enhance the comfort.





7 Fan Speeds





Ultra-long-distance airflow delivery, bringing comfort to every corner.

Long Air **Supply Distance**



The temperature can be adjusted from 8°C to 30°C in heating mode, the ultra-wide adjustable temperature range can bring more comfortable experience to our customer.

8°C~30°C Adjustable Heating Mode



Airy can operate according to the humidity set by the user. It is specially designed with the continuous dehumidification function. which can meet the daily need for drying

Independent Smart Dehumidification



Shortens the defrosting time of outdoor unit, reduces indoor temperature fluctuation and enables continuous heating for 10 hours without a stop.

Heating for 10h without Shutdown



The unit has 4 or 3 fan speeds--guiet, low. medium, high, which can satisfy various requirements.

Multiple Fan Speeds



Airflow to people is prevented - the cool air blows upward along the wall and then sinks, providing natural cooling for you.

Avoid Direct Airflow to People

G 35 **G** 36

♦ Convenient



LED display can display clearly in front of a light source.



Gree air conditioner is equipped with key-card control function. Swiping the key-card can turn on the air conditioner: when the card is removed, the unit keeps working for 6mins and then stops operation.

Key-card Control

Two Modes of **Buzzer Adjustable**



Auto Light

Sensor

The air conditioner can automatically sense the change of light in the environment and then intelligently adjust the display bright-

LED Display



Wired Control

Gree smart centralized controller can control on/off, mode, temperature and timer of 36 unit at the most in a centralized way.



Concealed handles for easy movement

Concealed Handles



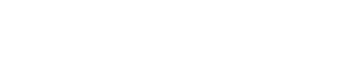
Anti-cold

First heating and then blowing for cold air prevention, more comfortable

The volume and the indication sound of the

buzzer can be adjusted, no worry for disturb-

ing daily life.





Universal Castors

Universal castors for easy movement



The air conditioner can be disassembled directly for cleaning and maintenance, and it's easy for installation.

Easy Installation and Maintenance

♦ High-efficiency and Energy-saving



3DC inverter includes DC inverter compressor, high chamber and high-efficient DC motor, with superior performance.



Air conditioners with G-Al energy-saving technology can learn environmental changes and customer needs dynamically, always implement the optimal control strategy to achieve energy saving and comfort.

3DC Inverter





There are three gears for the power reduction function. Air conditioners can operate stably and reliably under different power output statuses at the areas with requirements for power limitation and energy conservation.

Power Gear



Intelligent

Defrostina

The unit can intelligently detect the frosting status and conduct defrosting rapidly to improve the heat dissipation efficiency.

Control



High Efficiency

The air conditioner is designed to high energy efficiency and to realize power saving.



After high-temperature curing, the eco-friendly water-based coating will form a dense and low-porosity organic film on the surface of the substrate, which can effectively isolate common corrosives in the air.

G 38

Anti-corrosion **Evaporator**

((ډګ Off-line

◆ Intelligent Control



off, temperature and fan speed, etc. by APP in the mobile phone and wifi.

It can turn on or turn off the unit, and adjust

the temperature, operation mode and swing

mode by voice control.



Achieve long-distance control of unit on and



Smart voice control is available; Google Assistant or Amazon Alexa are compatible.

Using Bluetooth flash configuration, devices

can automatically find nearby network con-

nection, improve the success rate and

reduce the steps of distribution network.

Voice Control

Efficient Bluetooth

Distribution Network



Stable cooling of compressor even at a high temperature of 68 ° C

G-Boost Inverter Compressor



Full Heat Exchange Two-way Ventilation. MiniERV (Mini Energy Recovery Ventilation) adopted innovative total heat two-way ventilation system. There is only heat exchange,ensuring air quality and satisfactory temperature.



ODU Self-cleaning

Cooling only units achieve self-cleaning through reverse running of the fan; heat pump units achieve self-cleaning through reverse running of the fan, condensation, frosting and defrosting. The cleaner the outdoor unit, the better the cooling effect and energy saving.

◆ Healthy and Clean



Multi-functional

Filters

Photocatalyst filter, HEPA filter, catechin filter, activated carbon filter, silver ion filter, etc.



The cold plasma device generates positive and negative ions to kill the bacteria and then decompose them into water.

Colasma Air Purification Technology



X-fan

The cross fan continuous to blow to dry the inner side of indoor unit when the unit is turned off for keeping it clean and healthy.



Condensate water mixes with the dust, and then the dust will be removed through defrosting; after that, the temperature is increased to dry the evaporator for preventing the mildew and keeping the air clean.

When the filters need to be cleaned, the

dehumidifier or window air conditioner will

automatically remind the user.

IDU Self-cleaning



With a built-in dust sensor and 4-color light display, the unit can show the air quality of your room.

Real-time Monitoring of Air Quality



UV

LED ultraviolet lamp can emit strong ultraviolet ligh to inhibit the growth of bacteria and viruses. It has the advantages of small size, long life and no ozone generation.



Indoor and outdoor air exchange for fresh indoor air

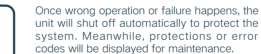


Filter Cleaning

Reminder

Ventilation

Wide Voltage Range



Self-diagnosis



Refrigerant Shortage Protection

When the refrigerant is insufficient or the valve is blocked, indoor unit will display error code "F0" and stop operation to protect the unit.

◆ Safe and Reliable



All ventilated components can be disassembled and washed, including filter, swing mechanism, air outlet, fan blade, water channel and evaporator. All above are components without electricity, which are safe and reliable.

5-level Washing Water-electricity Separation



The unit can operate stably under a wide voltage range, which is suitable for the regions with unstable power supply.



Anti-corrosion Fin

The AC or dehumidifier can be normally started up even the voltage is 10% lower than the normal one, safe and stable.

The anti-corrosion fins adopt special anti-cor-

rosion materials; corrosion resistance and

acid resistance of air conditioner will be rein-

forced under the humid environment.

Low Voltage Startup



Electric box adopts new BMV fireproof material, safe and reliable.

Fire-proof **Electric Box**



Chassis, panel, side plate and top cover are sprayed with electrostatic powder to against the neutral salt spray.

Anti-corrosion Protetion of Outdoor Unit





It can bear 1000h neutral salt spray test, much safer and more reliable.



Anti-corrosion

Protection of Tubes

Epoxy zinc phosphate coating served as a protective film on the surface of the tubes.

3-layer Coating Protection for the



The rotation speed of inverter compressor increases step by step at the time of startup to prevent the power grid from excessive fluctuation for increasing the startup safety.

The Intelligent Auto-Restart function can start

up each air conditioner with the starting time

of second difference, so as to avoid the

impact on the power grid

Soft Start



When Child Lock function is activated, misoperation from children will be avoided. Potential risks can also be avoided.

Child Lock



Continuous Drainage

Compared with the traditional drainage by chassis, the high drop continuous drainage is more convenient for the installation of drainage pipes and the discharge of condensate



The dehumidifier has the function of auto fan, enables you to enjoy the dry and cool life at the same time.

If the evaporator is frosted, the dehumidifier

can defrost automatically and continue to run.

The dehumidifier can preset dehumidification

When the filters need to be cleaned, the

dehumidifier or window air conditioner will

automatically remind the user.

24h in advance.

Auto Fan

**

Intelligent

Defrosting

24h Preset



Display the humidity on time to get the environment more quickly.





Button-touch button instantly starts the sensory world, which brings excellent experience to consumers.

Touch Control



You can drain easily by removable water





When the water tank is full, the dehumidifier will give an alarm and remind users to drain

Water Full



water.

Indicator



Air Flow

The dehumidifier has the function of air flow, you can enjoy the dry and cool life at the same time.

Filter Cleaning

Reminder

Turbo Boost Clothes Drying System

After the dehumidifier conducts fast drying and completes the drying, the indoor humidity will be kept in a certain degree to prevent clothes from mildewing.

◆ Dehumidifier



Intelligent

Auto-restart

Dehumidifier can always be in continuous dehumidification state, without fear of environmental humidity changes.





Beep

Touch sound can be turned off by pressing the button to ensure comfortable sleep.



**

Low Temperature

Dehumidication

External drain connector, not to worry about leakage after pulling out the hose.

Low temperature dehumidification and stable

operating under 2°C.

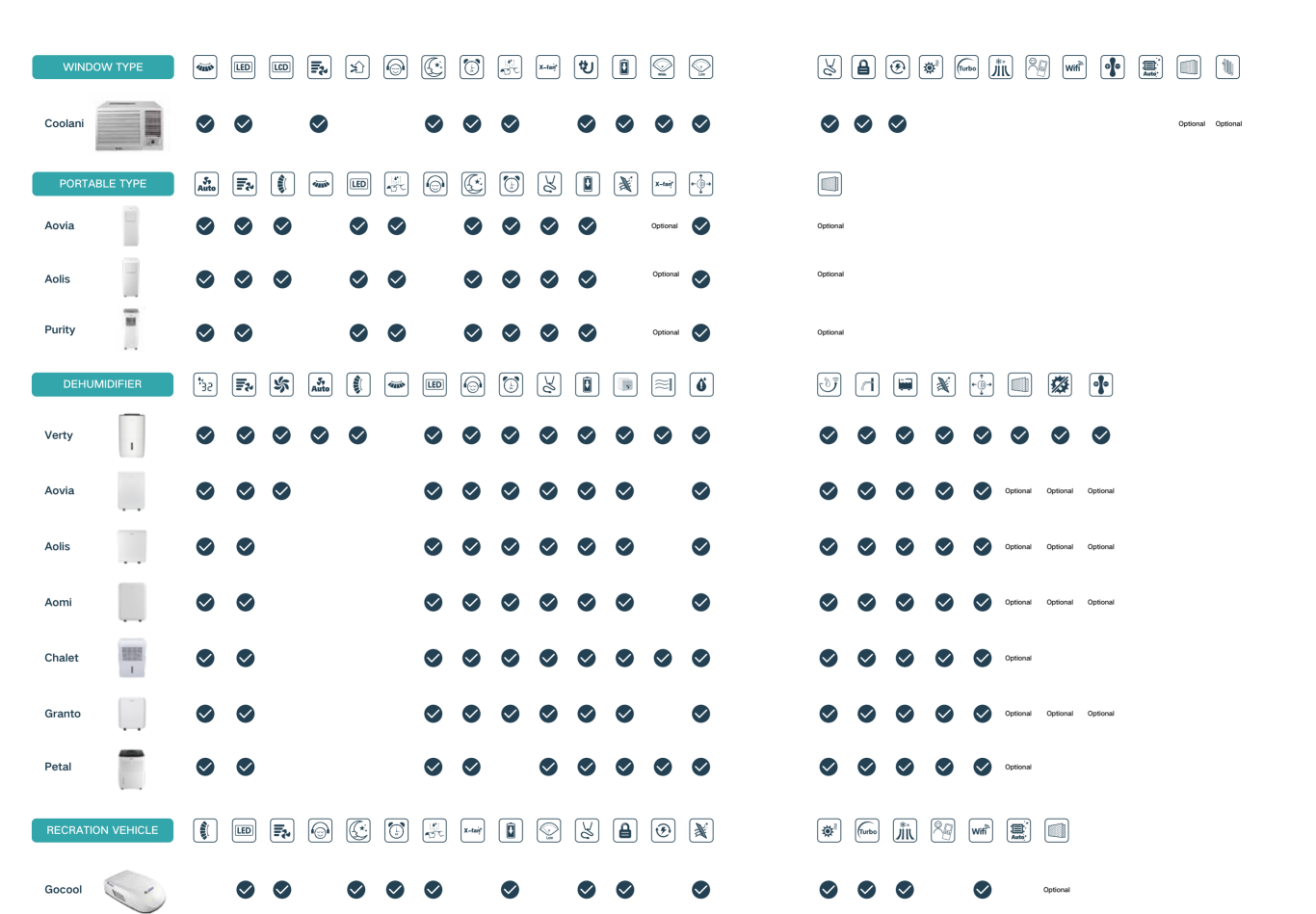


External Drain Connector

G 41 **G** 42

FUNCTIONS GUIDE





PRODUCTS OVERVIEW

WALL-MOUNTED TYPE	Capacity(Btu/h) Information	7000	9000	12000	18000	24000	Page	
Airy	Inverter,R32		•				41	
S-cool	Inverter,R32		•				43	
Soyal	Inverter,R32		•				47	
Clivia	Inverter,R32		•				47	
G-Tech	Inverter,R32		•		•		49	
Fairy	Inverter,R32		•				50	
Pular	Inverter,R32		•		•	•	52	
Cosmo	Inverter,R32		•		•		52	
Charmo	Inverter,R32		•		•	•	53	
Aphro	Inverter,R32		•		•		55	
Console	Inverter,R32		•		•		55	
FLOOR-STANDING	Capacity(Btu/h) Information	2	24000		48000			
I-Shine	Inverter,R32						59	
T-Fresh	Inverter,R32		•		•			
WINDOW TYPE	Capacity(Btu/h) Information	9000			12000			
Coolani	R32		•		•			
PORTABLE TYPE	Capacity(Btu/h) Information	5000 7000		9000	10000	12000	Page	
Aovia	On-Off,R290	•	•		•	•	69	

Aolis		On-Off,R290					•			•	71
Purity		On-Off,R290									72
DEH	UMIDIFIER	Capacity(Btu/h) Information	10		12	16	20	24	30	40	Page
Verty	1	R290							•		75
Aovia		R290				•					77
Aolis		R290				•					78
Aomi		R290									79
Chalet		R290							•	•	80
Granto	-	R290	•			•					81
Petal		R290	•		•						82
RECRATION	ON VEHICLE AC	Capacity(Btu/h) Information		8500	00		90000		120	0000	Page
		DC Inverter,R32									0-
Gocool		DC Inverter,R32									85
LIGHT (COMMERCIAL	Capacity(Btu/h) Information	12000	14000	18000	21000	24000 2800	0 36000	42000 4	16000 54000	Page
Free Mat	ch	Outdoor Unit, Inverter,R32			•		•	•			93
U-match		DC Inverter,R32			•		•	•		•	98

WALL-MOUNTED TYPE

Airy

S-cool

Soyal

Clivia

G-Tech

Fairy

Pular

Cosmo

Charmo

Aphro

Console





WALL-MOUNTED TYPE

8°C//

8°C Heating Mode

LED

LED Display

Intelligent Defrosting

Anti-corrosion

Airy

Features: Standard Optional

Drv Mode

Wired Control

00'

Anti-corrosion

~!~

3D Airflow

Turbo

Turbo

Smart

Wide

Voltage Range















Intelligent Auto-Restart



#

X-fan X-Fan

Ş, Auto



Dehumidification





Auto Fan



Shorage Protection



Anti-Corrosion Outdoor Unit



Efficient Bluetooth Distribution

(

Soft Start

Key-card Control

Auto













Quiet Design

Auto Restart

Child Lock

Fire-proof

Electric Box









Low Voltage

Three Sleep

Modes

7 Fan Speeds

Multi-functional

Filters





Adjustable

Temperature

under Auto Mode

Wifi

Wifi Control

•••

Colasma Air Purification

(%)

Self-Diagnosis

Heating for 10h Independent Smart



Long Air

Fast Cool

Fully-closed motional large air louver



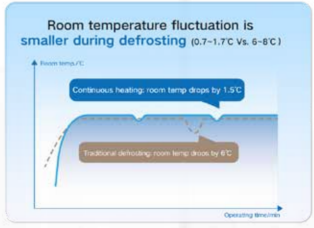
2-mode Air Delivery

Direct air supply in near field and far field is prevented for more comfort.



Continuous Heating Technology

Defrost logic based on frost growth and system parameter, so as to constantly keep heating during defrosting without shut down.





Elegant Appearance



Vertical texture emphasizes the side layer and looks thinner.

Fully-closed air outlet design, dustproof and beautiful.

Simple tension design, square shape with rounded corners.

Partial silver plating embellishes drawing texture and creates space sense.



Injection molding etching and spraying process is adopted to simulate metal texture and embellish high quality life.



Multiple colors for your option
The best partner of high-end quality





WALL-MOUNTED TYPE

S-cool

Features: Standard Optional

24-hour Timer

#



Wifi

















7 Fan Speeds



























































Soyal













Low





















\$, Auto

24







































(F)



Intelligent eye

Heat source sensing system with high-quality sensor in the industry.

The sensor has a built-in 8 × 8 matrix 64-pixel high definition infrared probe, which provides a mechanical rotation angle of 180° in detection period and an effective viewing angle of 120°.

High-precision detection enables precise control of the air conditioner.

Gree innovative heat source sensing air supply technology

Air supply follows people: In this mode, the air conditioner can automatically sense your position and adjust the swing angle. The air supply will follow people for rapid

In this mode, the air conditioner will automatically sense your position and adjust the airflow direction according-



In this mode, the air conditioner swings automatically from left to right. body, it automatically accelerates to swing in an instant, and then slows down the speed, just like surrounded



Air supply avoids people

In this mode, the air conditioner will automatically sense your position and adjust the airflow direction accordingly so as to avoid it from blowing directly to people.



Energy-saving operation when

Soyal's unique "unmanned energy saving" function* will automatically switch the unit to a low-frequency operation state to achieve energy saving when it detects that there is no one in the room.



Clivia





Smart humidity control

It is the first time that Gree combines temperature, humidity and energy efficiency variables to form the optimal temperature and humidity curve of human body with energy saving, and select the most comfortable humidity range, so that comfort and energy saving can be available by the users at the same time.



Clothes drying function

Clivia is specially designed with the continuous dehumidification function, which can meet the daily need for drying clothes. User doesn't need to place a dehumidifier at home and just an air conditioner can achieve both cooling and clothes drying.



Humidity is controllable

Clivia can also operate according to the humidity set by the user, considerate for every special demand of the user.

Operation mode	Humidity setting range				
Cooling mode	40~80%				
Dehumidification mode	30~70%				



Auto Light Sensor

Clivia has a built-in light sensor that automatically senses the light changes in the surrounding environment of the unit. It automatically increases the light during the day to make it clearly seen and decreases it at night to make it not irritating to eyes.



Two Modes of Buzzer Adjustable

The volume and the indication sound of the buzzer can be adjusted, no worry for disturbing daily life.

Colorful Appearances

Multiple colors are optional for different decoration needs









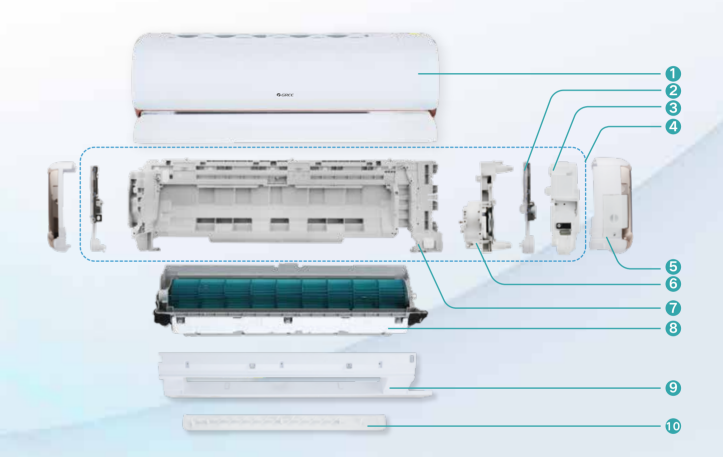


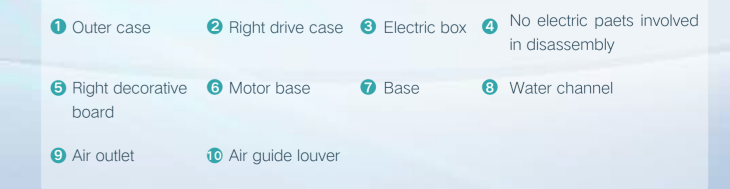
G-Tech

G 63



All parts are removable and washable, the maintenance and replacement speed is much faster, which can greatly improve the efficiency.





Fairy





Outdoor Unit

Energy Saving

Pular





Network

Filters

Fin



WALL-MOUNTED TYPE

Cosmo

Features: Standard Optional









\$, Auto



















































W

Intelligent Auto-restart



Colasma Air Purification Technology







Auto







Wide Voltage

of Outdoor Unit

Fast Cool

Concise Appearance

Overall concise and elegant



Unique steamlined design. Gentle and elegant.



The side of the unit is with slight concave and texture, so that the side step surface can be used as a handle to open the panel, realizing the unity of shape and function.



Streamlined air louver, with longer air supply distance.



WALL-MOUNTED TYPE

Charmo Features: Standard Optional





LED Display

**

Fast Cooling

Auto*

IDU Self-cleaning

(F)

Soft Start







24-hour

Timer

Ş, Auto

Auto

Low





Clock Timer

I-Feel

(K)

Self-Diagnosis









•••



























Power Gear Control









Wifi

Wifi

Auto Restart

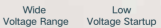


















Anti-cold





Efficient Bluetooth Multi-functional Distribution Network Filters



Anti-corrosion Fin



Aphro



Standard Optional Features:





W





X-fan⁺





IDU Self-cleaning Auto Restart



Dry Mode



Turbo

Wide Voltage

Range

Distribution Network









Low Voltage

Startup











LED Display







Soft Start



Child Lock

Auto*









Filters



Fire-proof Electric Box

Refrigerant Shortage Protection



Anti-Corrosion Protection of Outdoor Unit

Fast Cool

Console



Features: Standard () Optional



LED Display





Quiet Design





24-hour



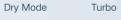
Clock Timer

Purification

Technology











Modes

7 Fan Speeds













Self-Diagnosis



Fire-proof

Electric Box



Refrigerant

Shortage

Protection









Startup





Anti-Corrosion Protection of Outdoor Unit

Efficient Bluetooth Distribution Network functional

Child Lock

Anti-corrosion



FLOOR-STANDING TYPE

- I-Shine
- T-Fresh













LCD

CD Display

(#J)

Intelligent Auto-Restart





























Ş, Auto

Auto

Auto:

Multi-functional Filters









Fully-closed air outlet



Side filter design

The filter can be drawn from one side. It is easy to detach and clean. Enjoy easy cleaning.



WINDOW TYPE

Coolani





PORTABLE TYPE

- Aovia
- Aolis
- Purity



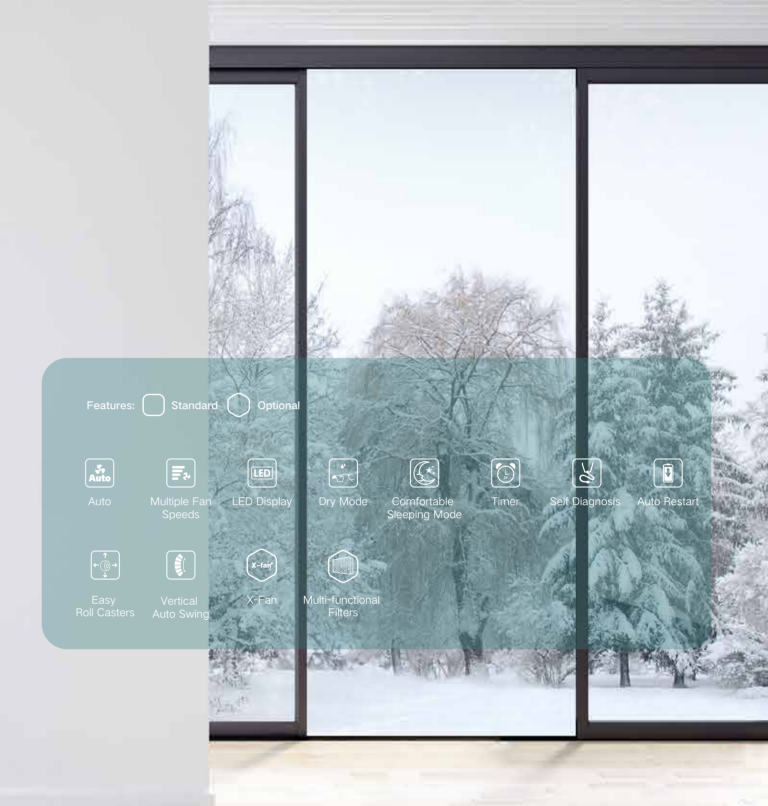
Aovia

10k/12k

5k/7k/9k







Aolis

Purity







Speeds















Self Diagnosis Auto Restart





Features: Standard Optional

















Auto Swing

Multi-functional

X-Fan





X-fan X-Fan

*Vertical auto swing function is optional for 5k/7k/9k.





DEHUMIDIFIER

Verty

Aovia

Aolis

- Aomi
- Chalet
- Granto

Petal





24-hour Timer

Water Tank





Aolis

Aomi



Chalet



VEHICLE AIR CONDITIONER

Gocool



Gocool

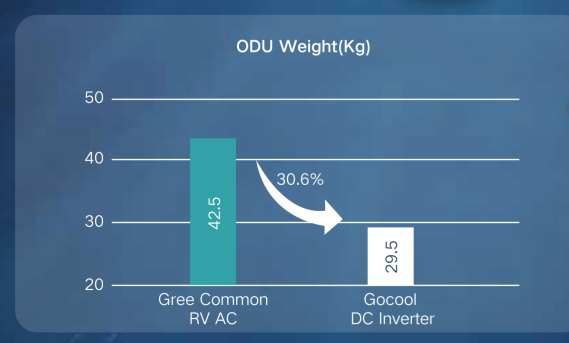
Compact Size

We use high quality PP plastic for the casing of the outdoor unit (EPP foam for the base) to ensure a solid body. The weight of the outdoor unit is down by 17.6%, which lowers the gravity center of the vehicle and makes the driving agile and steady. Flexible material is adopted to reduce mechanical vibration and avoid sympathetic vibration, enabling a quiet space inside the vehicle.

pp plastic

Lighter outdoor unit Less mechanical vibration Quiet and more comfortable

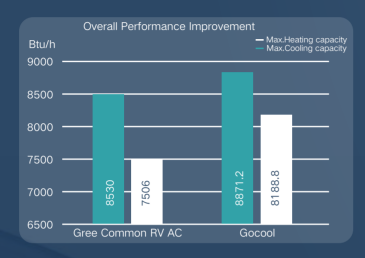




Features: Standard Optional (<u>*</u> [2] LED **=**2. Comfortable Sleeping Mode 24-hour Timer LED Display Multiple Fan Dry Mode Auto Restart Self-Diagnosis Filter Cleaning Speeds Turbo Wifi Anti-cold Wifi Control Turbo Fast Cooling Child Lock Multi-functional

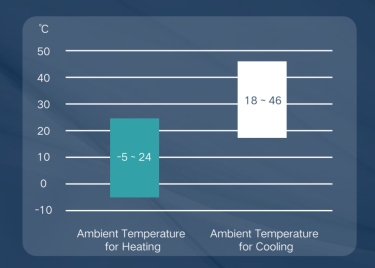
Strong Performance

Gocool is equipped with a brand new type vertical heat exchanger and a high-performance rotary compressor to improve heat exchange efficiency. It achieves greater improvement both in cooling and heating capacity, providing ultimate comfort for your travel.



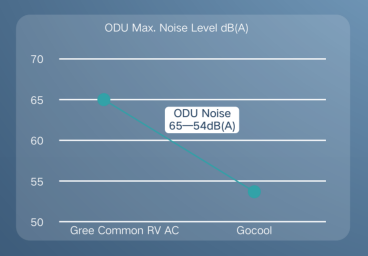
No Fear for Extreme Weather

Even under extreme weather conditions such as scorching heat and bitter cold, Gocool can still work effectively, with no fear for deserts or snowfields, which is great for travel.



Efficient Noise Reduction

The new air duct design is optimized through the Computational Fluid Dynamics(CFD) technology. Gocool features a super high airflow rate and ultimate quiet operation. The indoor unit noise is lowered by 3dB(A) while the outdoor unit noise is decreased by 11dB(A).



LIGHT COMMERCIAL

- Free Match
- U-Match



Icon Interpretation

SOME PARTS



The anti-corrosion performance of golden fins is 3 times better than ordinary fins.



Special thickened inner groove copper tube enhances heat exchanging performance.



The drain pump can pump the condensation to a high level. It facilitates condensation draining from the indoor unit and makes the installation of indoor unit



Washable filter

dirt collector or water to clear away the dust.

COMFORTABLE & HEALTHY



Horizontal auto swing

The air guide louver can move horizontally for efficient air and temperature distribution in the room.



Vertical auto swing

The air guide louver can move vertically for efficient air and temperature distribution in the room.



The indoor unit will not blow in winter if the air is not warm enough.



The unit cools and heats the room rapidly to make you feel more comfortable (cool or warm).

HIGH EFFICIENCY & ENERGY SAVING



The air conditioner is designed to high energy efficiency and to realize power saving.



Defrosting is performed intelligently when necessary to improve the heating efficiency and save energy.

CONVENIENCE



The unit is able to remember the operation status before power failure and it can automatically return to that operation status once the power is recovered.



The unit is designed with smaller dimension, which is easy to install and transport for saving cost.



Quality motor enables stable operation and low



Auxiliary heater greatly improves heating capacity and saves energy.



One indoor unit can be connected with two wired controllers to realize controlling of the same indoor unit from different control points.



The total length of connection pipe reaches 1000m, which greatly improves the project flexibil-



The unit can supply some fresh air to satisfy your



After setting the "sleeping mode", set temperature and indoor noise can be adjusted for more



The unit operates with the lowest noise under the



Energy saving function

When this function is activated, the temperature setting is only in limited range, so as to save



All motors adopts the DC inverter technology to greatly improve the energy efficiency.



The unit is designed to be easier for maintenance and component replacement.



The new generation of indoor unit applies auto addressing technology, which greatly reduces project debugging time and error rate.

RELIABILITY



When the unit is turned off, indoor fan will still run at the low speed for a while to dry inner components and parts, thus preventing mildew and keeping users healthy.



Error codes are shown on the display panel when there are any fault, easy for maintenance.



Low voltage startup

The unit is able to be started up safely under low

VERSATILITY



The external static pressure range is higher, which ensures longer delivery distance for air to provide powerful cooling.



The unit can operate in a wide range of voltage for greatly reducing the impact of voltage fluctu-



Wide operation range

The unit can operate in wide range, greatly reducing the ambient temperature limitation.

CONTROLLER



The unit can be turned on or turned off by timer setting at anytime in a day (the timer interval is



Weekly timer

The unit can be set to start heating or cooling anytime on a daily or weekly basis.



Under off status, press MODE and "-" buttons simultaneity to switch °C/°F.



Time is shown on the remote controller.



It avoids children's misoperation on the remote



Key-card control

The key-card control function is specially designed for hotel rooms. After removing the key-card, the air conditioner will automatically switch to standby status.



Low temperature heating

The unit is able to start and operate in normal when the ambient temperature is lower than -20°C and heating capacity remains still.



Modular operating

Several units can operate together as modules, so that capacity output control is more precise. and also higher reliability.



Comprehensive protection

The unit is designed with various of protection functions to ensure the reliability.



Multiple fan speeds are provided to satisfy different requirements for the air volume.



Modular structure

High efficiency compressor presents reliable



Turn on, turn off and regulate the from a



Long-distance monitoring enables the unit to be controlled and monitored from a long



Shield function

Remote control the indoor unit and shield the functions of wired controller, such as ON/OFF, temp or mode setting, energy-saving function,

non-polar communication and auto debugging,



Human engineering operation Adopts the technologies of auto addressing,

which improves the project efficiency. Floor heating debugging As for the first floor heating debugging, the floor



should be preheated in segment to prevent deformation due to thermal expansion and contraction caused by rapid change of temperature.

G 107 **G** 108

Free Match

Whole Home Flexible Solution Cooling and heating with FREE MATCH

Features: Standard Optional



Turbo Inner groove copper

voltage startup protection





High efficiency



Auto restart



Easier maintainability



Compact design



Self-diagnosis



Comprehensive

voltage range

°C/°F switch 24-hour timer Centralized







Child lock Long-distance



Water discharge temperature reaches 55°C







Floor ceiling type









Duct type unit

Cassette

Water heater



Capa	acity Index(Btu/h)	7000	9000	12000	18000	24000
	Airy	•	•	•	•	•
	S-cool	•	•	•	•	•
Wall	Clivia		•	•	•	•
mounted Type	Pular	•	•	•	•	•
	Charmo	•	•	•	•	•
	Cosmo	•	•	•	•	•
Duct typ	pe 🤝		•	•	•	•
Cassett	e type		•	•	•	•
Floor ce	eiling type		•	•	•	•
Console			•	•	•	

Control system lineup

Product series Control system			Duct type	Cassette type	Floor ceiling type	Console type
Wired	XK76	[+ 13/1] 3 + 12	•	•	•	•
controller	XK19		•	•	•	
Centralized	CE50-24/E		•	•	•	•
controller	CE52-24/F(C)		•	•	•	•

	Normal c	pperating condition	on(temperature)	Operation range (temperature)	O perating condition (temperature)		
ltem	Outdoor co	ondition	Indoor co	ondition	Outdoor condition	Outdoor condition (LC)(LH)	
	DB(°C)	WB(°C)	DB(°C)	WB(℃)	DB(℃)	DB(°C)	
Cooling	35	24	27	19	18~43	-15~43	
Heating	7	6	20	15	-15~24	-22~24	

	Two indoor units					
2	07+07	09+09				
	07+09	09+12				
14k	07+12	/				

	Two indoor units				
2	07+07	09+09			
	07+09	09+12			
18k	07+12	12+12			

	Two indoor units			Three indoor units						
	07+07			09+09		07+07+0	07		09+0	9+09
2	07+09			09+12		07+07+0	09		09+0	9+12
	07+12			09+18		07+07+12		/		
21k	07+18			12+12		07+09+0			/	
	,			12+18		07+09+1	12			
	,			/		07+12+1				
	,	Two i	ndoor ι					e indoor u		
	07+07	, ,,,		09+09			07+07+07			+09+09
	07+09			09+12			07+07+09			+09+12
2	07+12			09+18			07+07+12		09	+09+18
	07+18			12+12		(07+07+18		09	+12+12
24k	1			12+18		(07+09+09		12	+12+12
	/			18+18			07+09+12			/
	1	1		/		07+09+18				1
	1			/		07+12+12		/		
	Two indoor	units		Three in	door units			Four inc	door ur	nits
	07+07		0	7+07+07	09+0	09+09	07+07+0	7+07	()7+09+09+09
	07+09		0	7+07+09	09+0	09+12	07+07+0	7+09	()7+09+09+12
	07+12		0	07+07+12		09+09+18		7+12	()7+09+12+12
2	07+18		07+07+18		09+1	12+12	07+07+0	7+18	(9+09+09+09
	09+09		07+09+09		09+12+18		07+07+0	07+07+09+09)9+09+09+12
28k	09+12		0	7+09+12	12+12+12		07+07+09+12		()9+09+12+12
	09+18		07+09+18		12+12+18		07+07+09+18			/
	12+12		0	7+12+12	/		07+07+12+12			1
	12+18		0	7+12+18	/	,	/			1
	18+18			/	/		1			/
		oor units	5	Three	indoor uni			Four indo		S
	07+12	12+1		07+07+07	09+09		07+07+07+07	07+09+0		09+09+09+09
	07+18 07+24	12+1 12+1		07+07+09 07+07+12	09+09		07+07+07+09	07+09+0 07+09+0		09+09+09+12
	09+09	18+1		07+07+12	09+09		07+07+07+12 07+07+07+18	07+09+0		09+09+09+18
- C	09+12	18+2		07+07+24	09+12		07+07+07+24	07+09+1		09+09+12+12
	09+18	24+2	24	07+09+09	09+12	2+18	07+07+09+09	07+09+1	2+18	09+09+12+18
1	09+24	/		07+09+12	09+12	2+24	07+07+09+12	07+09+1	2+24	09+09+12+24
36k	/	/		07+09+18	09+18		07+07+09+18	07+09+1	8+18	09+09+18+18
JOK	/			07+09+24	09+18		07+07+09+24	07+12+1		09+12+12+12
	/			07+12+12	12+12		07+07+12+12	07+12+1	Z+18	09+12+12+18
	/			07+12+18 07+12+24	12+12		07+07+12+18 07+07+12+24	/		12+12+12+12 12+12+12+18
	/			07+18+18	12+18		07+07+18+18	/		/
	1			07+18+24	18+18		1	/		/
	·	•					<u> </u>			

Two indoor units	Three inc	door units	Four inc	door units	Five indo	or units
07+18	07+07+07	09+09+09	07+07+07+07	09+09+09+09	07+07+07+07+07	07+09+09+09+09
07+24	07+07+09	09+09+12	07+07+07+09	09+09+09+12	07+07+07+07+09	07+09+09+09+12
09+12	07+07+12	09+09+18	07+07+07+12	09+09+09+18	07+07+07+07+12	07+09+09+09+18
09+18	07+07+18	09+09+24	07+07+07+18	09+09+09+24	07+07+07+07+18	07+09+09+09+24
09+24	07+07+24	09+12+12	07+07+07+24	09+09+12+12	07+07+07+07+24	07+09+09+12+12
12+12	07+09+09	09+12+18	07+07+09+09	09+09+12+18	07+07+07+09+09	07+09+09+12+18
12+18	07+09+12	09+12+24	07+07+09+12	09+09+12+24	07+07+07+09+12	07+09+09+12+24
12+24	07+09+18	09+18+18	07+07+09+18	09+09+18+18	07+07+07+09+18	07+09+09+18+18
18+18	07+09+24	09+18+24	07+07+09+24	09+09+18+24	07+07+07+09+24	07+09+12+12+12
18+24	07+12+12	09+24+24	07+07+12+12	09+12+12+12	07+07+07+12+12	07+09+12+12+18
24+24	07+12+18	12+12+12	07+07+12+18	09+12+12+18	07+07+07+12+18	07+12+12+12+12
/	07+12+24	12+12+18	07+07+12+24	09+12+12+24	07+07+07+12+24	07+12+12+12+18
/	07+18+18	12+12+24	07+07+18+18	09+18+18+18	07+07+07+18+18	09+09+09+09+09
/	07+18+24	12+18+18	07+07+18+24	12+12+12+12	07+07+07+18+24	09+09+09+09+12
/	07+24+24	12+18+24	07+07+24+24	12+12+12+18	07+07+09+09+09	09+09+09+09+18
/	/	12+24+24	07+09+09+09	12+12+12+24	07+07+09+09+12	09+09+09+09+24
/	/	18+18+18	07+09+09+12	12+12+18+18	07+07+09+09+18	09+09+09+12+12
/	/	18+18+24	07+09+09+18	/	07+07+09+09+24	09+09+09+12+18
/	/	/	07+09+09+24	/	07+07+09+12+12	09+09+09+12+24
/	1	/	07+09+12+12	1	07+07+09+12+18	09+09+09+18+18
/	/	/	07+09+12+18	1	07+07+09+12+24	09+09+12+12+12
/	/	1	07+09+12+24	1	07+07+09+18+18	09+09+12+12+18
/	1	/	07+09+18+18	1	07+07+12+12+12	09+12+12+12+12

07+09+18+24

07+12+12+12

07+12+12+18

07+12+12+24

07+12+18+18

07+12+18+24

07+18+18+18

/

/

/

/

/

07+07+12+12+18 09+12+12+12+18

07+07+12+12+24 | 12+12+12+12+12

/

/

07+07+12+18+18

/

U-MATCH





U-MATCH is an air conditioning product in which the outdoor unit is generally designed to be matched with different types of indoor units (duct type, cassette type, floor ceiling type), saving the cost of warehouse management and after-sales maintenance.

The cooling capacity ranges from 3.5kW to 16kW, applicable to houses, hotels, restaurants, stores, office buildings, etc.

























Built-in drain nump Turbo function

Quiet function

- SEER up to 7,20 and energy efficiency rated at A++ for the whole series thanks to all DC inverter system and high-efficiency casing design, leading to 10% energy savings on average compared to the last generation.
- 5H health protection; fresh air provision for the entire range of indoor units, optional healthy and sterilizing accesso ries, multiple air purification methods to ensure quality air in real time.
- Originally designed bionic fan blades and low noise compressor lower indoor unit sound level to 28dB.
- Adopt high precision temperature and humidity dual sensors (±0.5°C) to fully consider the impact of humidity on thermal comfort, reduce excessive dehumidification and substantially improve the level of comfort through intelligent correction of indoor temperature and humidity.
- WiFi module for remote APP control; smart sensor, with 360 ° temperature field detection, can automatically adjust airflow direction and the air conditioner's operation status by detecting the positions of occupants in the room.
- When installing the unit, wiring and piping can be done without opening the casing, saving installation time.
- Single fan compact design for outdoor units of the whole series, for the ease of transportation and installation
- Provide different debugging tools, for example, the portable debugger, which can monitor real-time operating parameters, set unit parameters and store underlying data; the monitoring and debugging software, which can remotely monitor operating conditions and parameters. After-sales personnel can check the monitored data to ocate errors. Troubleshooting is more accurate and efficient.

Indoor Unit



Duct type

- » DC motor, energy-saving and high efficiency.
- Fresh air unit can be connected,
- Lift of water pump is 1000mm.
- Energy efficiency can be up to A++ in cooling season and A+ in heating season.

Floor ceiling type

- » DC motor, energy-saving and high efficiency.
- » Fresh air unit can be connected.
- Lift of water pump is 1000mm.
- Energy efficiency can be up to A++ in cooling season and A+ in heating season.

Cassette type

- DC motor and DC water pump, energy-saving and high efficiency.
- Fresh air unit can be connected.
- » Lift of water pump is 1000mm.
- Energy efficiency can be up to A++ in cooling season and A+ in heating season.

Wall-mounted

- DC motor, energy-saving and high-efficiency,
- Energy efficiency can be up to A++ in cooling season and A+ in heating season.

/

/

/

		Nominal operating condition(temperature)							
Item	Outdoor	rcondition	Indoor o	ondition	Outdoor condition				
	DB(°C)	WB(°C)	DB(℃)	WB(°C)	DB(℃)				
Cooling	35	24	27	19	-20-52°C				
Heating	7	6	20	15	-20-24°C				

Units Lineup

Capacity in	dex	35	50	71	85	100	125	140	160
Outdoor un	it								0.0
	Duct (without water pump)	-							
	Duct (without water pump)	-		•					
Indoor unit	Cassette								
	Floor ceiling			NAME AND PARTY OF THE PARTY OF	NUMBER OF STREET	AUTO DE LE COLOR	NEWS SERVICES	NEWSTREEN STATES	NEW FEBRUARY (SERVICE)

Control System Lineup

Controlling system	Model	Outlook	Duct	Cassette	Floor ceiling	Wall mounted
	YAP1F7	1 4 m	0	•	•	•
Remote Controller	YAP1F	(A)	0	0	0	0
Wired controller	XE7A-24/H	** 88 ssr	•	0	0	0
Wired controller (WiFi)	XE7A-24/HC	- (5) + Name to the same to th	0	0	0	0
Duct unit LED panel (matched with remote controller)	JS13	() () () () () () () () () ()	0	0	0	0
Access control	LE60-24/H1		0	0	0	O
Centralized controller	CE52-24/F(C)	10:10	0	0	0	0
Certifalized Controller	CE58-00/EF(CM)	27 20 20 27 20 20 27 20 20 20 20 20 20 20 20 20 20 20 20 20	0	0	0	0
Modbus gateway	ME50-00/EG(M)	Secure Sy	0	0	0	0
Wired controller	XE7C-24/H	* 26.0	0	0	0	0
	XE7C-24/HC	<u>: + :</u>	0	0	0	0

Note:

• means standard, • means optional.

*This product model is under developemnt. Please confirm the final specifications with sales representatives.

Outdoor Unit Lineup

U-match VI

Type	Model designation	Power supply	35	50	71	85
Heat pump	GUD**W1/NhA-S GUD**W1/NhA-S (LCLH)	220-240V ~1Ph~50/ 60Hz	0	0-1	02	02

Туре	Model designation	Power supply	100	125	140	160
Heat pump	GUD**W1/NhA-S GUD**W1/NhA-S (LCLH)	220-240V ~1Ph~50/ 60Hz			02	2
Heat pump	GUD**W1/NhA-X GUD**W1/NhA-X (LCLH)	380-415V~ 3Ph~50/ 60Hz	02		02	

Note		