



GREE ELECTRIC APPLIANCES, INC. OF ZHUHAI

Add: West Jinji Rd, Qianshan, Zhuhai, Guangdong, China 519070  
Tel: (+86-756) 852 2218 Fax: (+86-756) 866 9426  
Email: gree@gree.com.cn Http://www.gree.com

HONG KONG GREE ELECTRIC APPLIANCES SALES LIMITED

Add: Unit 2612, 26/F., Miramar Tower 132 Nathan Road, TST, Kowloon, HK  
Tel: (852) 3165 8898 Fax: (852) 3165 1029

Note:  
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-1809-01



Distributor information

 **GREE**  
AIR CONDITIONER

 GREE

2019RAC

EU



2019 RESIDENTIAL  
AIR CONDITIONER

EU

# CONTENT

---



# GREE COMPANY

## GREE PROFILE

Gree Electric Appliances, Inc. of Zhuhai, founded in 1991, is a diversified international industrial group, whose business covers residential air conditioners, central air conditioners, intelligent equipments, home appliances, air source water heaters, smart phones, refrigerators, etc.

- Since 2005, Gree has topped No.1 in production and sales volume of residential air conditioners for 13 consecutive years.
- 2015, Gree's sales revenue exceeded 15.08 billion USD.
- 2016, sales revenue exceeded 16.51 billion USD.
- 2017, sales revenue exceeded 22.21 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 has paid some 14.26 billion USD in total tax, being the No.1 in terms of tax payment in the Chinese home appliances industry for 16 consecutive years.

Thanks to 300 million users' choices, Gree products are widely sold in more than 200 countries and regions. Today Gree's annual production capacity of RAC and CAC is more than 60 million and 5.5 million sets respectively.

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 an air conditioning enterprise of some hundred year's standing, to create a better life for humankind.

MADE IN CHINA

LOVED BY THE WORLD

مكيفر غازي مكيف الهواء  
air conditioner  
램온풍기 에어컨 एर कन्डिशनर  
空调 climatiseur  
acondicionador de aire  
ar condicionado

300,000,000 users



1 in 3 air conditioner sold worldwide is made by Gree

## Mission

- Develop Industrial Spirit
- Pursue Perfect Quality
- Provide Professional Service
- Create Comfortable Environment



## DONG MINGZHU WAS AWARDED THE HONOR OF "MESSENGER OF SUSTAINABLE URBAN DEVELOPMENT PROJECT"

On September 17, 2014, Gree Chairperson Dong Mingzhu was awarded the honor of "Messenger of Sustainable Urban Development Project" by United Nations Development Program, which was to commend Gree's long-term efforts and contribution in technological innovation, energy utilization efficiency improvement and environmental protection.

## BRAND STRATEGY

From a small factory with annual output value less than RMB 20 million to the world's largest specialized air conditioning enterprise, Gree has grown into an international home appliances enterprise during the past 20 years. In the process of building brand image, Gree insists on advancing with the times. For meeting market demand and adapting to social reality in different period, Gree constantly infuses new concept to the brand, enabling the brand maintain fresh vitality as always. Looking back, Gree has conducted renew and upgrade on brand concept for five times.



1991 Brand 1.0  
Turbo Cooling

1998 Brand 2.0  
Quality Takes Priority

2010 Brand 3.0  
Leading in Science and Technology

2012 Brand 4.0  
Undertake Responsibility

2017 Brand 5.0  
Serve the World

### 1991

Brand 1.0: "Turbo Cooling"  
—— "GREE Creates Much Sales Chance"

At the beginning of foundation, Gree particularly focused on continuous upgrading of product quality and put forward a slogan of "GREE Creates Much Sales Chance". With superior product quality and turbo cooling characteristic, Gree was favored by consumers, standing out from domestic air conditioning market.

### 1998

Brand 2.0: "Quality Takes Priority"  
—— "Making Better Air Conditioners"

At the preliminary stage of brand building (in the middle of 1990s), Gree was committed to building an image of high quality and reliability. Under the slogan of "Making Better Air Conditioners" and "Gree for High Quality", as a large number of high-quality products launched into the market, Gree gained the unanimous recognition of consumers and successfully built a brand image of "Better Air Conditioners".

### 2010

Brand 3.0: "Leading in Science and Technology"  
—— "GREE, the Master of Core Technologies"

Basing on independent technology innovation, Gree mastered many core technologies and improved products' function, shape, performance, etc. Under the slogan of "Gree, the Master of Core Technologies", Gree products took the leap in domestic home appliances industry, and then started to go to the globe.

### 2012

Brand 4.0: "Undertake Responsibility"  
—— "For the Clearer Sky and Greener Earth"

When Gree has established the brand foundation, Gree started to focus on social responsibility. With the grand mission of "promoting national industrial image, protecting global environment and creating comfortable living space", Gree proposed a brand slogan of "For the Clearer Sky and Greener Earth", which impressed global consumers greatly.

### 2017

Brand 5.0: "Serve the World"  
—— "Made in China, Loved by the World"

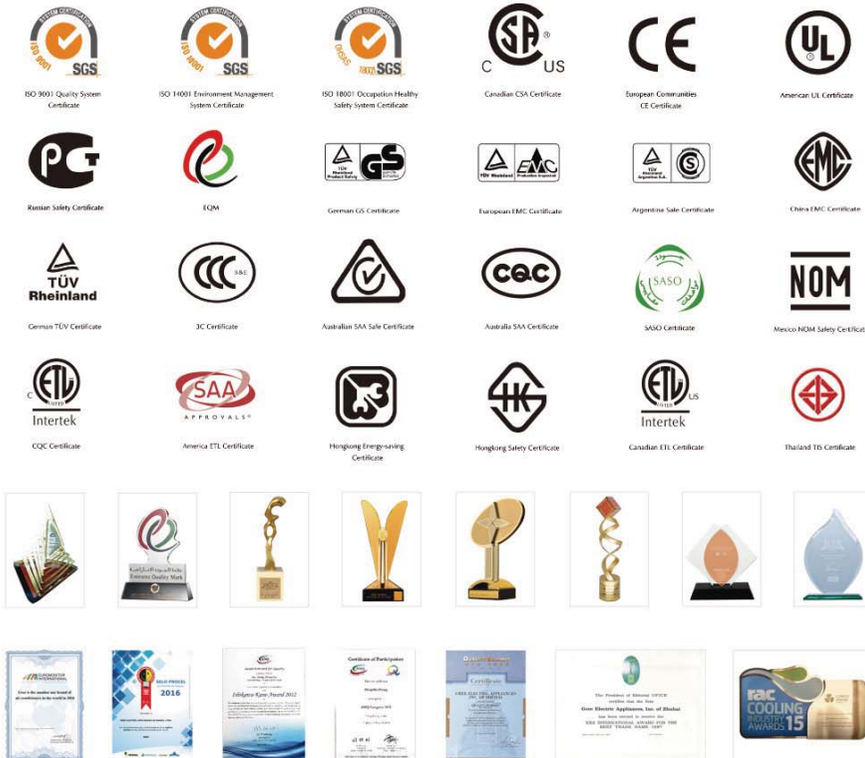
It's always the lofty ambition for Gree to represent "Made in China", rebuild the image of "Made in China" and promote Chinese self-developed brands in the world. Gree's target is not limited to the expansion of overseas market, but more importantly lead "Made in China" go globe with high-quality products and high-end technologies, for serving the global consumers. Made in China, Loved by the World!

# GREE ACHIEVEMENTS

## RANKING



## AWARDS AND CERTIFICATES



# LEADING TECHNOLOGIES

## INTRODUCTION TO R32

### R32

Automatic Ignition Temperature  
Safety Level  
International Standard



**ODD=0**

**GWP=675**

**Low toxicity**, same with R410A  
**Micro flammability**

Automatic ignition temperature for R32 is 648 °C.

Its safety level is defined as A2L by International Standard ISO817 and ISO5149. Except naked fire, all other ignition sources can't ignite R32. Once it's away from naked flame, it will extinguish automatically.

(Note: Except for some Japanese enterprises, American and UN transportation, R32 is directly classified as incombustible.)

The environment for R32 in the air conditioner is completely sealed, and it has passed strict leakage-prevention treatment. Therefore, no need to worry about the safety provided that it's installed correctly and operated normally. It's safer compared with the natural gas.

Comparison of performance parameters between R32 and R410A by taking 1P inverter air conditioner as an example:

Refrigerant	R32	R410A	R32	R410A
Test Content	Rated Cooling	Rated Cooling	Rated Heating	Rated Heating
Capacity (W)	2,723	2,531	3,842	3,643
Power (W)	841	829	1,153	1,126
EER/COP	3.24	3.05	3.33	3.24

Note: EER is the coefficient of cooling performance of the air conditioner, also called as energy efficiency ratio; COP is the coefficient of heating performance for the air conditioner.

EER and COP of R32 are 6% and 3% respectively, higher than R410A. In short, the overall cooling and heating performance of R32 is better than that of R410A.



Made in China, Loved by the World

- Adopt R32 refrigerant
- Higher cooling/heating efficiency
- Safe and eco-friendly

## 24 LEADING TECHNOLOGIES



**2018**

High-performance servo motor and driver specialized for Industrial robot



**2018**

Multi VRF system based on G-PLC without communication cable



**2018**

Photovoltaic energy storage direct-current technology for air conditioning unit



**2014**

Magnetic bearing inverter centrifugal compressor and chiller



**2013**

PV direct-driven inverter centrifugal chiller



**2012**

2-stage inverter compressor



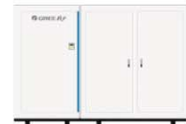
**2018**

High-efficiency direct-cooling air conditioning unit for subway stations



**2018**

High-efficiency self-adaptive screw compressor under all working conditions



**2017**

NSJ series vehicle urea Intelligent machine



**2011**

Permanent-magnet synchronous inverter centrifugal chiller



Rare earth free magnetic resistance inverter compressor



**2011**

Multi-functional floor heating type central air conditioner



**2017**

High efficiency household VRF unit based on different volume



**2018**

CAN+ communication technology based on VRF Unit



**2017**

Distributed air supply technology in heat pump air conditioners



**2011**

R290 environment-friendly air conditioner



**2011**

1Hz low-frequency control technology



**2010**

Super-high efficiency fix-speed compressor



**2016**

Triple-cylinder two-stage rotary compressor of variable volume ratio



**2016**

Cooling technology at ambient temperature of -40°C



**2016**

High-efficiency permanent-magnet synchronous inverter centrifugal ice-storage chiller



**2010**

G-Matrik low-frequency control technology



**2009**

High-efficiency centrifugal chiller



**2005**

Ultra-low temperature digital VRF

## NEW REFRIGERANT TECHNOLOGY

In 2012, Gree has successfully developed the air conditioner adopting R290&R32 refrigerant, and was awarded the world's first VDE certificate of "R290&R32 Air Conditioner" issued by VDE, a globally leading testing and certification organization in Germany.



### Characteristics of Possible Next-Generation Refrigerants (for Residential and Light Commercial Air Conditioners)

		Environmental Performance		Safety		Economic Performance	
		ODP	GWP *	Flammability	Toxicity	Equipment cost	Efficiency
Refrigerants currently used in developing countries	R22(HCFC)	0.055	1,810	●	●	●	●
Refrigerants currently used in industrialized countries	R410A(HFC)	0	2090	●	●	●	●
	R32(HFC)	0	675	○	●	●	●
Possible next-generation refrigerants	R1234yf(HFO)	0	4	○	●	○	●
	R744(CO2)	0	1	●	●	●	●
	R717(ammonia)	0	0	○	●	●	●
	R290(propane)	0	3.3	●	●	●	●
	R134a	0	675	○	●	●	●

GWP \* is quoted from the Fourth Assessment Report of the IPCC  
 Note: ● indicates a condition not met. ○ indicates a condition partially met. ● indicates a condition met.  
 ■ GWP of R32 Compared to Current Refrigerant (R410A) Approx.1/3

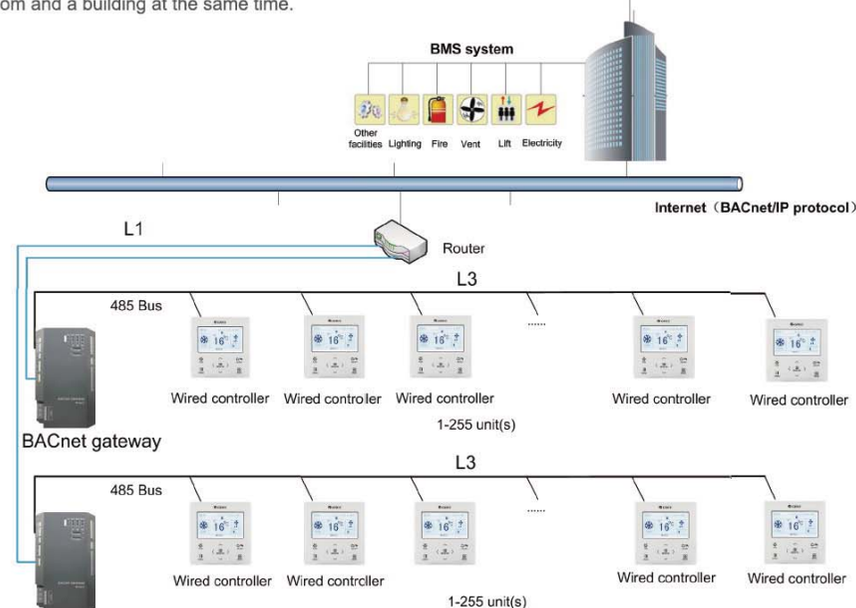


## G10 INVERTER

- Ultra low frequency torque control**
  - Constant temperature
  - Energy saving
- High-speed DSP chip**
  - Accurate calculation
  - Efficient operation
- Wide frequency precise control**
  - Unceasing operation
  - Accurate control
- Power factor correction technology**
  - High efficiency
  - better protection
- Environment-friendly Refrigerant**
  - Low-carbon design
  - High efficiency
- Ultra-low noise control**
  - Quiet
  - Comfortable
- Computer simulation control**
  - Less fluctuation
  - Low noise
- Automatic voltage adaptation (150-260V)**
  - More stability
  - Less damage
- High reliability**
  - Excellent quality
  - Superior performance
- UHF flux-weakening control**
  - Rapid cooling
  - rapid heating

## BACNET SYSTEM

Gree Free Match provides multiple intelligent controls for satisfying various demands. . It can control both a room and a building at the same time.



**NOTE:** L1 is the standard network cable and L3 is the twisted pair line.

**Internet for 485bus:** the black wire is 485bus, which is consisting of BACnet gateway and all IDUs and ODUs of the system.  
**System:** One 485bus internet can be connected to maximum 255 wired controllers. one system is a bus internet, consisting of one gateway and 1-255 wired controllers (including the subordinate IDU and ODU).

**The admissible unit quantity for BACnet gateway:** one BACnet gateway can be connected to a maximum of 255 wired controllers (including the subordinate IDU and ODU).

## Triple-cylinder Two-stage Rotary Compressor of Variable Volume Ratio ▶

Gree self-developed technology "triple-cylinder two-stage rotary compressor of variable volume ratio" achieves reliable heating performance in ultra-low ambient temperature. This technology greatly improves the heating capacity of air conditioner in extreme cold environment. Heating capacity will not be decreased even when outdoor ambient temperature is as low as -20°C. It's accredited by expert team as "world leading" level.



## Two-Stage Compressor ▶



Under low temperature, the capacity of 2-stage compressor can be improved by 20%

VS

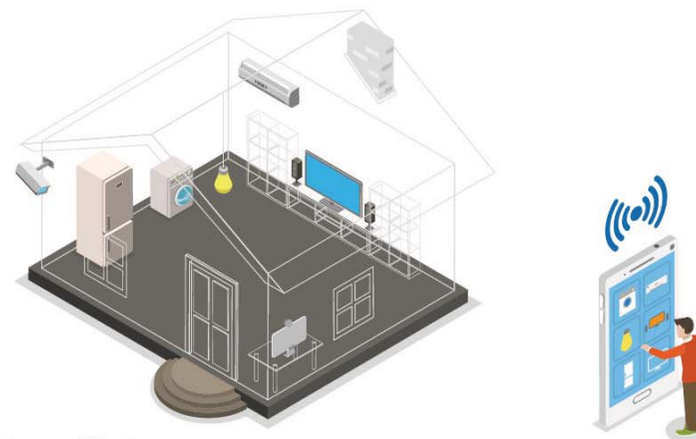


	Gree 2-stage inverter compressor	Conventional inverter compressor
Applicable temperature range	<p>-30°C 54°C</p> <p>Reliable operation within -30°C-54°C</p>	<p>-15°C 43°C</p> <p>Reliable operation within -15°C-43°C</p>
Cooling (heating) capacity	<p>30% 35%</p> <p>Heating capacity is improved by 30% Cooling capacity is improved by 35%</p>	<p>Without improvement Without improvement</p> <p>Heating capacity and cooling capacity are not improved</p>
Air outlet temperature	<p>12°C 52°C</p> <p>The highest temperature at outlet is 52°C in heating mode ; The lowest temperature at air outlet is 12°C in cooling mode.</p>	<p>17°C 40°C</p> <p>The highest temperature at outlet is 40°C in heating mode ; The lowest temperature at air outlet is 17°C in cooling mode.</p>

## GREE SMART LIFE

### New Generation WiFi Control \*

When installing Gree special APP "Smart Gree" on smart terminal and setting short distance mode or long distance mode, the air conditioner can be controlled by the smart terminal.



### Short Distance Mode:

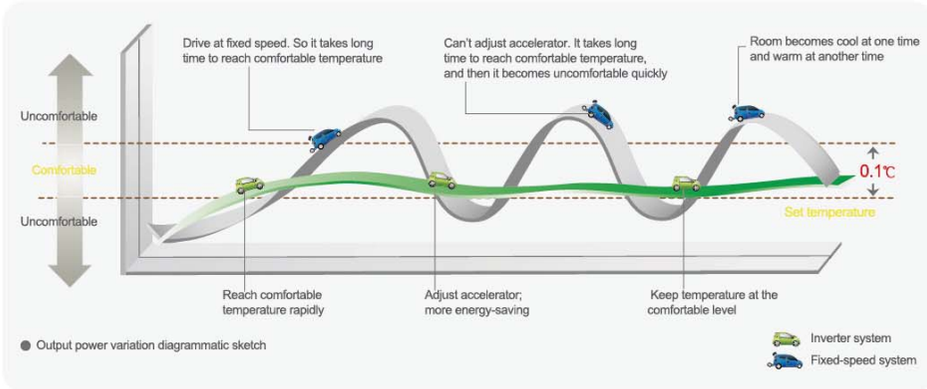
Smart terminal can connect to the air conditioner directly for remote control, no need wireless router, which is applicable for short distance control at home.



### Long distance mode:

Users bind air conditioner, wireless router and Gree Cloud Platform together. When the smart terminal is connected to internet, log on Gree Cloud Platform can remotely control the air conditioner, which is applicable for long distance control.

## How Inverter Saves Energy

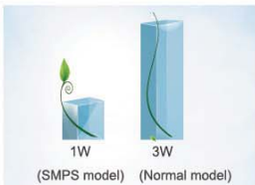


## Intelligent Defrosting

Adopting advanced and unique intelligent defrosting mode, Gree WiFi intelligent defrosting proprietary technology overcomes the defrosting defect of mechanical defrosting mode. It senses the frosting condition intelligently and only conduct defrosting when there is frost, which not only save energy, but also improve the heating effect.



SMPS ▶



High efficient and quiet Fan ▶



Better PCB protection between 85V-265V ▶

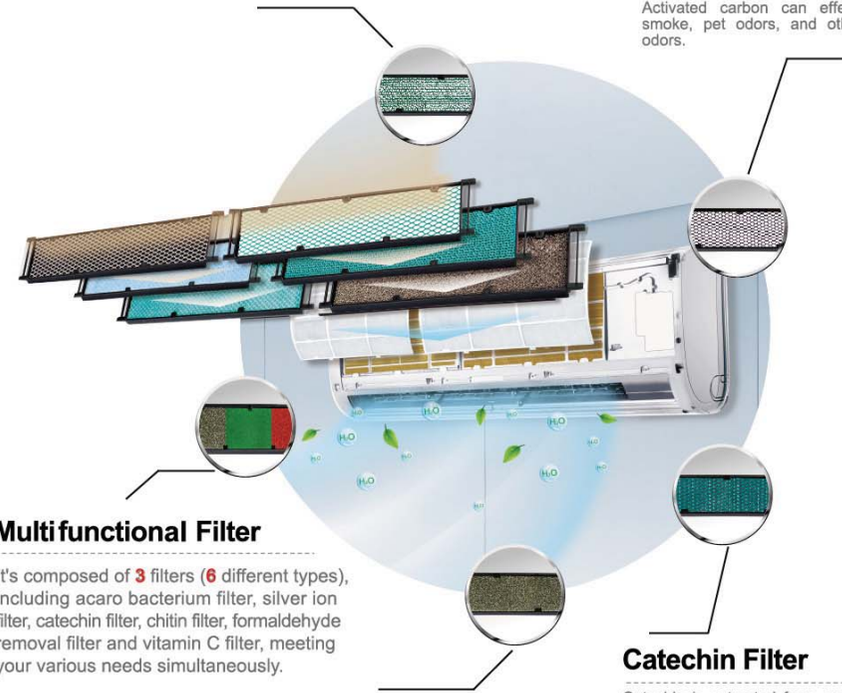


## Photocatalytic Filter

This filter is able to completely oxidize and degrade organic contaminants. It can effectively eliminate **99.9%** of bacteria, viruses and unpleasant odors.

## Active Carbon Filter

Activated carbon can effectively adsorb smoke, pet odors, and other unpleasant odors.



## Multifunctional Filter

It's composed of **3** filters (**6** different types), including acaro bacterium filter, silver ion filter, catechin filter, chitin filter, formaldehyde removal filter and vitamin C filter, meeting your various needs simultaneously.

## Silver Ion Filter

Silver ion is able to sterilize **99%** of bacteria by suppressing proliferation of mold and bacteria and preventing unpleasant odors.

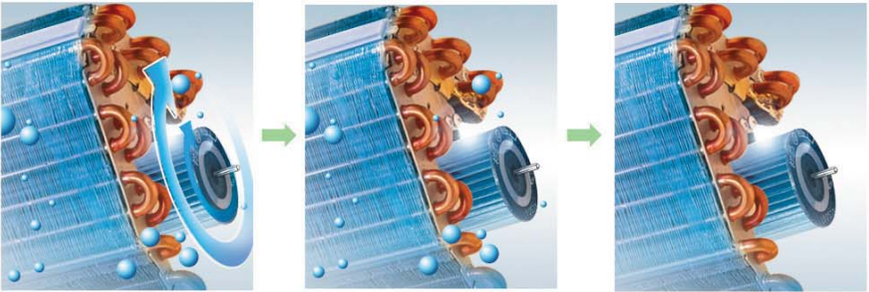
## Catechin Filter

Catechin is extracted from green tea. It can effectively eliminate **95%** of carcinogenic agents, such as staphylococcus, streptococcus, salmonella, etc.

# HEALTH

## Auto Clean ( X-FAN) ▶

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



## High Density Filter ▶

Higher density filter can efficiently prevent tiny dust and pollen in air from entering into the unit, keeping you away from dust particles for enjoying healthy and natural wind at any time.



## Cold Plasma ▶

Effective sterilization and bacteria/odor removal. Provide the air with more negative oxygen ions.



## Low Ambient Temperature ▶



### 8°C Heating

Maintain the room temperature steadily at 8°C and prevent the room from freezing by heating operation when nobody is at home for long time in the severe cold winter.

### -15°C Cooling

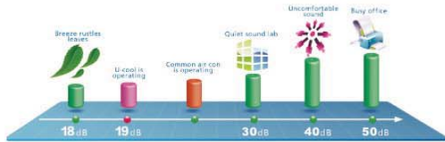
The unit operates stably under cooling mode at -15°C. As the outdoor temperature changes, the frequency of compressor and the fan speed will be adjusted accordingly.

### -20°C Heating

The unit operates stably under heating mode at -20°C. It is supported by GREE's electrical heating chassis, preheating technology and frequency-adjusting compressor.

## Low Noise ▶

Noise is as low as 19dB, making you feel like staying on the moon.



## Turbo Cooling ▶



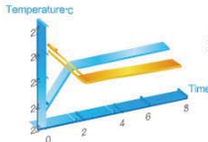
Press "Turbo" button on remote controller for big air flow, which enables the indoor temperature to reach the set temperature in a shorter time.

## Comfortable Sleep Mode ▶



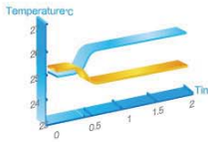
### • Sound sleep mode

Set temperature is close to body temperature and it will be adjusted automatically and intelligently.



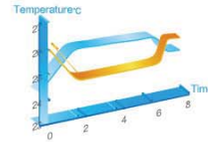
### • Siesta mode

Set temperature will be adjusted according to the characteristics of siesta, which can effectively increase the quality of siesta.



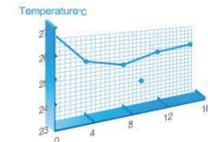
### • Good sleep mode

Before your getting up, set temperature will decrease or increase automatically to refresh you in the morning.



### • DIY mode

Set the temperature curve and sleep time as you like.



## RELIABILITY

### Outdoor Unit Models ▶

Gree outdoor unit, with high-strength body, thickened Al-Zn alloy coated steel sheet and reinforced stamping, has improved the load of structure greatly to prolong the durability of outdoor unit.



5K—9K



7K—12K



9K—18K



22K—28K



18K—24K



### High-efficiency drainage design of outdoor unit chassis ▶

The high-efficiency drainage design of outdoor unit chassis can drain water effectively under extreme conditions, to prevent serious icing.



### Anti-corrosive Golden/Blue Fin ▶

For some humid or coastal areas, Gree air conditioner adopts special anti-corrosive black aluminum foil with corrosion resistance up to 1500h and acid resistance up to 300h. Its anti-corrosive effect is better than normal fin, which enables long service life for the unit.



### Mothproof and dustproof electric box of outdoor unit ▶

Electric box of outdoor unit is mothproof and dustproof, which is more reliable for outdoor operation.



### Improved Base Pan Design ▶

Condensing water will flow easily and not be frozen on the base pan. It also improves the heating efficiency during low temp operation.



### Control System ▶



Cutting-edge chip for precise inverter control

### High Temp Resistance PCB ▶

In the inverter outdoor unit, the PCB could work well even when temperature is up to 85°C. The metal casing is fireproof.



### Refrigerant leakage protection ▶

When refrigerant is insufficient and the valve is blocked, the indoor unit of air conditioner will display the error code "F0" and then stop operation. This function effectively protects the whole unit and safeguard the compressor against any damages caused by refrigerant leakage because of high temperature.



### Integrated Evaporator ▶

Compact design minimizes IDU size but enhances heat exchange efficiency greatly.



### Integrated Design ▶

Integrated rear base and water tray design avoid water leakage and reduce noise.



### Fire-proof Electric Box ▶

The electric box sealed by metal casing is fireproof.



### 145V Low Voltage Start Up ▶

The unit can operate from 170V to 265V, which is suitable for unstable power supply areas.



### Dual Side Installation ▶

Left or right side water outlet, easy for installation.



### Auto Restart ▶

After power recovery, the unit will automatically restore the previous settings.



### Self-diagnosis ▶

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



### Refrigerant Leakage Protection ▶

When refrigerant is insufficient and the valve is blocked, the indoor unit of air conditioner will display the error code "F0" and then stop operation. This function effectively protects the whole unit and safeguard the compressor against any damages caused by refrigerant leakage because of high temperature.



- |  |   |  |  |  |   |   |                                       |
|--|---|--|--|--|---|---|---------------------------------------|
| 1<br>TURBO<br>Rapid cooling or heating | 2<br>-<br>Decrease set temperature; hold the button for 2 seconds to decrease set temperature rapidly.  | 3<br>非/冷<br>Start the ventilation system or generate cold plasma | 4<br>CLOCK<br>Set present time or display timer                  | 5<br>TEMP<br>Show set indoor/outdoor temperature | 6<br>LIGHT<br>Turn on/off the light on the unit   | 7<br>WIFI<br>WIFI control for short-distance and long distance operation                | 8<br>FAN<br>Choose fan speed          |
| 9<br>-<br>Set horizontal swing angle   | 10<br>+<br>Increase set temperature; hold the button for 2 seconds to increase set temperature rapidly. | 11<br>非/热<br>Set vertical swing angle                            | 12<br>MODE<br>Set operation modes: auto, cool, dry, fan and heat | 13<br>TIMER OFF<br>For turning off timer         | 14<br>IFEEL<br>The unit adjusts the operation according to the temperature sensed by the remote controller for improving the comfort. | 15<br>SLEEP<br>Air conditioner will run according to the preset sleep temperature curve | 16<br>QUIET<br>Choose auto quiet mode |

# Products Overview

Wall-mounted Type	Capacity(Btu/h)	7000	9000	11000	12000	16000	18000	21000	24000	28000	Page
U-Crown 	DC Inverter, R410A		●		●		●				25
Hansol 	DC Inverter, R410A		●		●		●		●		28
Amber 	DC Inverter, R32		●		●		●		●		31
Fairy 	DC Inverter, R32		●		●		●		●		34
Muse 	DC Inverter, R32		●		●		●		●		37
Lomo 	DC Inverter, R410A/R32		●		●		●		●		39
Bora 	DC Inverter, R32		●		●		●		●		42
Floor Standing	Capacity(Btu/h)	24000	48000	60000	Page						
I-Crown II 	DC Inverter, R410A	●			45						
I-Shine 	DC Inverter, R410A	●			48						
T-Fresh 	DC Inverter, R410A	●			51						
Portable Type	Capacity(Btu/h)	7000	8000	9000	10000	12000	Page				
Moma 	R290				●	●	54				
Praise 	R290	●		●			57				
Purity 	R290	●		●			59				
Shiny 	R290	●		●	●	●	61				
Window Type	Capacity(Btu/h)	9000	12000	Page							
Coolani 	R32	●	●	63							
Recreational Vehicle AC	Capacity(Btu/h)	8500	12000	Page							
Shark 	R410A	●	●	66							

Dehumidifier	Dehumidifying Volume(L/D)	10	12	16	20	24	30	40	Page						
Petal 	R290	●	●						69						
Daisy 	R290				●			●	71						
Fancy 	R290		●	●					73						
Light Commercial	Capacity(Btu/h)	9000	12000	14000	18000	21000	24000	28000	30000	36000	42000	48000	56000	60000	Page
Console 	DC Inverter R32	●	●		●										75
Free Match 4 	R32			●	●	●	●	●		●	●				77
U-match 	DC Inverter R32	●	●		●		●		●	●	●	●		●	84

Function	Series	U-Crown	Hansol	Amber	Fairy	Lomo	Bora
Automatic Operation		●	●	●	●	●	●
Cooling		●	●	●	●	●	●
Heating		●	●	●	●	●	●
Dehumidify		●	●	●	●	●	●
Fan		●	●	●	●	●	●
Wifi Function		●	○	○	○	○	○
0.5W standby			●	●	●	●	●
1W standby					●	●	●
Gold Fin		○	○		○	○	○
G10		●	●	●	●	●	●
1Hz Inverter		●					
Energy Saving		●	●	●	●	●	●
Sleep Mode		●	●	●	●	●	●
4 Sleep curves		●					
3 Sleep Curve			●				
3D Auto Swing (Vertical & Horizontal Auto Swing)		●	●	○	○	○	
Up&down swing		●	●	●	●	●	●
Left&right swing		●	●	○	○	○	
Fixed-angle swing		●	●	●	●	●	●
7 fan speeds		●	●				
4 fan speeds				●	●	●	●
Turbo cooling & heating		●	●	●	●	●	●
Quiet		●	●				
I Feel		●	●	●	●	●	●
Human-body induction				○			
Intelligent Preheating		●	●	●	●	●	●
Intelligent Defrosting		●	●	●	●	●	●
8 C Heating Mode		●	●	●	●	●	●
Cold Plasma		○	○	○	○	○	○
High-Voltage Electrostatic Dedust			○				
PM 2.5 filter		○					
Dry Anti-Mildew Design		●	●	●	●	●	●
Catechin filter		○	○	○	○	○	○
Activated carbon		○	○	○	○	○	○

Features: ● Standard ○ Optional

Function	Series	U-Crown	Hansol	Amber	Fairy	Lomo	Bora
Biological sterilization electrostatic filter		○	○	○	○	○	○
Nanoscale photocatalyst deodorization filter		○	○	○	○	○	○
Cold catalyst		○	○	○	○	○	○
Photocatalyst		○	○	○	○	○	○
DL catalyst ozone filter		○	○	○	○	○	○
Electrostatic filter		○	○	○	○	○	○
Silver iron filter		○	○	○	○	○	○
Mite and bacteria filter		○	○	○	○	○	○
Tricolor filter (Vitamin C, etc)		○	○	○	○	○	○
Auto Clean		●	●	●	●	●	●
Timer		●	●	●	●	●	●
Random auto restart				●	●	●	
Soft Start		●	●	●	●	●	●
Self Diagnosis		●	●	●	●	●	●
Freon-lacking protection		●	●	●	●	●	●
Low and High voltage Protection		●	●	●	●	●	●
Compressor Electric Heater Function		●	●	●	●	●	●
Chassis Electric Heater Function		●	●	●	●	●	●
-15 °C low ambient cooling		●	●	●	●	●	●
-15 °C low ambient Heating			●	●	●	●	●
-20 °C low ambient Heating			○	○	○	○	○
-30 °C low ambient Heating		●	○	○			
2-Stage compressor		●	○	○			
Temperature		●	●	●	●	●	●
Auto Restart		●	●	●	●	●	●
Lock		●	●	●	●	●	●
LED		●	●	●	●	●	●
Mono&Multi Compatible		●	●	●	●	●	●
Wire controller optional			○	○	○	○	
Ultra-thin design		●			●		
Double sided drainage		●	●	●	●	●	●

Features: ● Standard ○ Optional



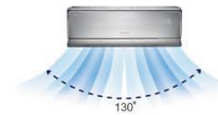
## Wall-mounted type



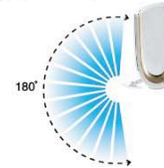
### Supply air from wide angle

With new swing motor system for the air guide, up-down and left-right air supply is available, which enable users enjoy equal comfort from different orientation.

Supply air from left-right wide angle

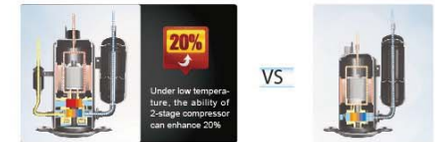


Supply air from up-down wide angle



### Energy-saving two-stage compressor

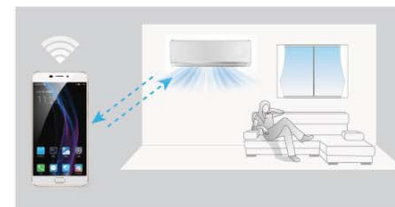
Super performance at the temperature from -30°C to 54°C.



	Green 2-stage inverter compressor	Conventional inverter compressor
Applicable temperature range	Reliable operation within -30°C~54°C	Reliable operation within -15°C~43°C
Cooling (heating) capacity	Heating capacity is improved by 30%. Cooling capacity is improved by 30%.	Heating capacity and Cooling capacity is not improved.
Air outlet temperature	The highest temperature at outlet can reach 52°C in heating mode ; The lowest temperature at air outlet is as low as 12°C in cooling mode.	The highest temperature at outlet can reach 40°C in heating mode ; The lowest temperature at air outlet is as low as 17°C in cooling mode.

### WiFi intelligent control

You can control the operation of unit remotely by the APP in your smart phone, such as turning on or off the unit, setting mode and temperature, etc. For example: you can turn on the unit for cooling or heating in advance, so that you will feel comfortable when you arrive at home.



### 8°C heating

Maintain the room temperature steadily at 8°C and prevent the room from freezing by heating operation when nobody is at home for long in severe winter.



## U-Crown



Wifi Control	130° Swing Angle Left-right	180° Swing Angle Up-down	-18°C Cooling	-30°C Heating	54°C Cooling	LED Remote Control	Dehumidifying	Light Function	R410A
Intelligent Preheating	3D Airflow	I Feel	Auto Restart	Quiet Design	7 Fan Speeds	4 Sleep curves	Auto Clean	Lock	LED Display
Mono&Multi Compatible	8°C Heating	Timer	Features: ● Standard ○ Optional						



Model			GWH09UB-K3DNA4F	GWH12UB-K3DNA4F	GWH18UC-K3DNA4F
Function			Cooling/Heating		Cooling/Heating
Capacity	Cooling	Btu/h	8900(1300-13600)	12000(1300-15200)	18000(3100-18600)
	Heating	Btu/h	10200(1900-16400)	12300(1900-18400)	18000(2600-24700)
Pdesignh(A)/Pdesignh(W)/Pdesignh(C)		Btu/h	9200/9600/9200	10200/10900/10200	17800/18100/21200
SEER/SCOP(A)/SCOP(W)/SCOP(C)		W/W	7.5/4.6/5.1/3.8	7.0/4.6/5.1/3.8	6.1/4.0/4.0/3.1
Energy ClassCool/Heat(A)/Heat(W)/Heat(C)			A++/A++/A+++/A	A++/A++/A+++/A	A++/A++/A+/B
Power Supply		Ph,V,Hz	1Ph,220-240V,50Hz	1Ph,220-240V,50Hz	1Ph,220-240V,50Hz
Power Input	Cooling	W	600(95-1500)	920(95-1550)	1600(200-2050)
	Heating	W	800(100-1630)	970(100-1680)	1420(200-2400)
Rated Current	Cooling	A	6.5	6.8	9.1
	Heating	A	6.8	7.1	10.6
Airflow Volume	Indoor	m³/h(SH/H/MH/M/ML/L/SL)	650/530/470/400/350/300/290	720/550/490/420/370/320/290	850/750/650/600/500/400/340
<b>Indoor Unit</b>					
Sound Pressure Level	Indoor	dB(A)(SH/H/MH/MML/L/SL)	41/37/35/33/30/22/19	43/38/36/34/31/23/20	46/42/40/36/33/25/22
Outline Dimension	WxHxD	mm	860×305×170	860×305×170	960×320×205
Package Dimension	WxHxD	mm	935×388×295	935×388×295	1043×403×333
Net Weight/Gross Weight	Indoor	kg	11.5/14	11.5/14	14/17
<b>Outdoor Unit</b>					
Sound Pressure Level	Outdoor	dB(A)	50	52	56
Piping Connection	Gas	mm	φ12	φ12	φ12
	Liquid	mm	φ6	φ6	φ6
Outline Dimension	WxHxD	mm	899×596×378	899×596×378	950×700×396
Package Dimension	LxHxW	mm	948×420×645	948×420×645	1029×458×750
Net Weight/Gross Weight	Outdoor	kg	44.5/47.5	44.5/47.5	51/55.5
Loading Quantity	40'GP	sets	165	165	123
	40'HQ	sets	191	191	141

1.The product with \* is under development, and the parameters are estimated, please refer to the value on nameplates.  
2. Gree reserves the right to modify the specifications without prior notice. Please confirm the final specifications with sales representatives.



## Hansol

Timer	Light Function	R410A	Auto Clean	Lock	LED Display	LED Remote Control	Dehumidifying	130° Swing Angle Left-right	180° Swing Angle Up-down
Intelligent Preheating	3D Airflow	I Feel	Auto Restart	Quiet Design	7 Fan Speeds	4 Sleep curves	-15 °C Cooling	Mono&Multi Compatible	8 °C Heating
-30 °C Heating	54 °C Cooling								

Features: ● Standard ○ Optional

# Wall-mounted type



## High efficiency A+++



## 4-way air outlet

The louver can be vertically or horizontally adjusted so as to maximize comfort in the room.



## 7 kinds of fan speed modes

Press "Speed" button to select 7 kinds of fan speed at your will, quiet/low/middle-low/middle/middle-high/high/turbo, comfortable and pleasant with individual setting.



## Energy-saving two-stage compressor

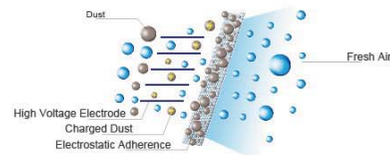
Super performance at the temperature from -30°C to 54°C.



	Gree 2-stage inverter compressor	Conventional inverter compressor
Applicable temperature range	-30°C Reliable operation within -30°C~54°C	-15°C Reliable operation within -15°C~43°C
Cooling (heating) capacity	Heating capacity is improved by 30%. Cooling capacity is improved by 35%.	Without improvement Without improvement
Air outlet temperature	12°C The highest temperature at outlet can reach 52°C in heating mode. The lowest temperature at air outlet is as low as 12°C in cooling mode.	17°C The highest temperature at outlet can reach 40°C in heating mode. The lowest temperature at air outlet is as low as 17°C in cooling mode.

## Electrostatic dedusting generator

Even though you are not in the room, you can remotely control the air conditioner via mobile phone, tablet computer or other mobile devices.



Model			GWH09TB-S3DNA1D	GWH09TB-S3DNA1D	GWH12TB-S3DNA1D	GWH18TC-S3DNA1D	GWH24TD-S3DNA1D
Function			Cooling/Heating	Cooling/Heating	Cooling/Heating	Cooling/Heating	Cooling/Heating
Capacity	Cooling(pdc)	Btu/h	8500 (2050-10900)	8500 (2050-10900)	12000 (2050-13650)	18084(3412-21496)	23880(6620-29340)
	Heating	Btu/h	10900 (2050-13600)	10900 (2050-13600)	13650 (2050-17000)	18425(3412-23202)	24900 (6480-30700)
Pdesignh(A)/Pdesignh(W)/Pdesignh(C)	Btu/h		9200/9200/13600	9600/9600/13600	12000/12007/17100	18420/18420/18420	24000/24000/24000
SEER/SCOP(A)/SCOP(W)/SCOP(C)	W/W		7.6/4.7/5.6/3.7	8.5/5.1/6.1/4.0	8.0/4.7/5.6/3.7	6.4/4.0/5.1/3.2	6.3/4.0/5.1/2.9
Energy Class Cool/Heat(A)/Heat(W)/SCOP(C)			A++/A++/A++/A	A+++/A+++/A+++/A++	A++/A++/A+++/A	A++/A++/A+++/B	A++/A++/A+++/C
Power Supply	Ph, V, Hz		1Ph, 220-240V, 50Hz/60Hz	1Ph, 220-240V, 50/60Hz	1Ph, 220-240V, 50/60Hz	1Ph, 220-240V, 50/60Hz	1Ph, 220-240V, 50/60Hz
Power Input	Cooling	W	600(120-1300)	600(120-1100)	900(120-1400)	1514(400-2450)	2000(450-3200)
	Heating	W	800(120-1500)	650 (120-1600)	1000(120-1700)	1450(400-2500)	1960(380-3200)
Rated Current	Cooling	A	6.0	4.9	6.5	13.7	13.31
	Heating	A	6.7	7.1	8	14	14.2
Airflow Volume	Indoor	m³/h(S)H(M)H/W(M)M(L)/S(L)	550/490/420/370/330/290/230	650/600/550/500/450/400/350	750/650/580/520/470/420/350	950/870/790/710/630/560/480	1200/1130/1060/990/920/850/780
Indoor Unit							
Sound Pressure Level	Indoor	dB(A)(S)H(H)M(W)M(L)/S(L)	39/36/32/30/28/26	43/36/34/32/30/28/26	43/36/34/32/30/28/26	46/44/42/40/38/36/34	51/50/46/44/42/40/37
Outline Dimension	WxHxD	mm	816X292X209	866X292X209	866X292X209	1018X319X230	1178X326X264
Package Dimension	WxHxD	mm	888×377×297	945×377×297	945×377×297	1097×397×340	1256×414×364
Net Weight/Gross Weight	Indoor	kg	10.5/12.5	11.0/13	11.0/13	14/17	17/21
Outdoor Unit							
Sound Pressure Level	Outdoor	dB(A)	50	54	54	56	58
Piping Connection	Gas	mm	φ9.52	φ9.52	φ12	φ16	φ16
	Liquid	mm	φ6	φ6	φ6	φ6	φ6
Outline Dimension	WxHxD	mm	848X540X320	899X596X378	899X596X378	965X700X396	980 x790X427
Package Dimension	WxHxD	mm	881×363×595	948×420×645	948×420×645	1029×458×750	1083×488×855
Net Weight/Gross Weight	Outdoor	kg	35/37.5	41/44	43/46	47.5/52	65/70
Loading Quantity							
	40'GP	sets	188	166	166	119	84
	40'HQ	sets	218	186	186	135	104

## For Northern Europe

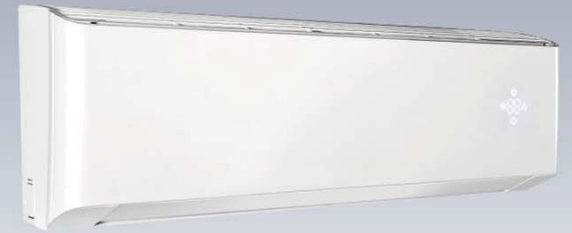


Model			GWH09TB-S3DNA3D*	GWH12TB-S3DBA3E*	GWH18TC-S3DBA3E*	GWH24TD-S3DBA3E*	
Function			Cooling/Heating	Cooling/Heating	Cooling/Heating	Cooling/Heating	
Capacity	Cooling(pdc)	Btu/h	8900(2050-10900)	12000(3000-13600)	18000(3412-21496)	24000(6800-29300)	
	Heating	Btu/h	10200(2050-13600)	12500(3000-18100)	18600(3412-23200)	24000(6500-30700)	
Pdesignh(A)/Pdesignh(W)/Pdesignh(C)	Btu/h		9600/9600/13600	12000/12600/17400	18425/18425/18425	24000/24000/24000	
SEER/SCOP(A)/SCOP(W)/SCOP(C)	W/W		8.5/5.1/6.1/4.0	7.8/4.6/5.6/3.2	6.5/4/4.6/3.3	6.2/4.0/4.6/3.3	
Energy Class Cool/Heat(A)/Heat(W)/SCOP(C)			A+++/A+++/A+++/A++	A++/A++/A+++/B	A++/A++/A+++/B	A++/A++/A+++/B	
Power Supply	Ph, V, Hz		1Ph, 220-240V, 50Hz	1Ph, 220-240V, 50Hz/60Hz	1Ph, 220-240V, 50/60Hz	1Ph, 220-240V, 50/60Hz	
Power Input	Cooling	W	600(120-1100)	890(215-1300)	1510(300-2450)	2000(450-3700)	
	Heating	W	650(120-1600)	900(215-1900)	1465(300-2500)	1890(380-3700)	
Rated Current	Cooling	A	4.9	6.0	12.6	16.4	
	Heating	A	7.1	8.5	12.9	16.4	
Airflow Volume	Indoor	m³/h(S)H(M)H/W(M)M(L)/S(L)	650/600/550/500/450/400/350	740/670/610/530/460/410/380	950/870/790/710/630/560/480	1200/1130/1060/990/920/850/780	
Indoor Unit							
Sound Pressure Level	Indoor	dB(A)(S)H(H)M(W)M(L)/S(L)	C:38/31/29/26/23/21/19 H:39/36/33/31/29/27/25	C:43/35/33/29/26/24/20 H:42/36/35/34/31/27/25	C:45/43/40/37/34/30/25 H:47/42/39/36/31/27/25	C:49/45/43/40/37/33/30 H:51/47/45/42/39/36/32	
Outline Dimension	WxHxD	mm	866X292X209	866X292X209	1018X319X230	1178×326×249	
Package Dimension	WxHxD	mm	945×377×295	943X301X375	1097X340X397	1256 x414x364	
Net Weight/Gross Weight	Indoor	kg	11/13	11/13	14/17	17/21	
Outdoor Unit							
Sound Pressure Level	Outdoor	dB(A)	C:51 H:52	C:51 H:52	C:53 H:56	C:55 H:56	
Piping Connection	Gas	mm	φ9.52	φ12	φ12	φ16	
	Liquid	mm	φ6	φ6	φ6	φ6	
Outline Dimension	WxHxD	mm	899X596X378	899X596X378	965X700X396	980 x790X427	
Package Dimension	WxHxD	mm	948X645X420	948X645X420	1029X750X458	1083x855x488	
Net Weight/Gross Weight	Outdoor	kg	41/44	43.5/46.5	51/55.5	65/70	
Loading Quantity							
	40'GP	sets	166	164	119	84	
	40'HQ	sets	186	188	135	104	

1. The product with \* is under development, and the parameters are estimated, please refer to the value on nameplates.  
2. Gree reserves the right to modify the specifications without prior notice. Please confirm the final specifications with sales representatives.



Wall-mounted type



## Amber

Comfortable Sleep Curves	Cold Air Prevention	LED Display	Timer	Intelligent Defrosting	Auto Clean	Turbo Button	Self-diagnosis	Dehumidifying	Auto Restart	3D Airflow
Mono&Multi Compatible	-15°C Cooling	Quiet Design	I Feel	Energy Saving	8°C Heating	-22°C Heating	Cold Plasma	Wifi Control	Healthy Filters	-18°C Cooling
-30°C Heating	54°C Cooling	Wired Controller	Door control	Features: ● Standard ○ Optional						

### ▶ 8°C to 30°C Adjustable Heating Mode

The room temperature can be set steadily from 8°C to 30°C and prevent the room from freezing by heating operation when nobody is at home for long in severe winter, which makes you feel more comfortable.



### ▶ High efficiency A+++

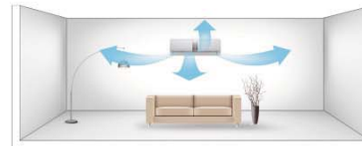


### ▶ R32 Eco-friendly refrigerant

No damage to ozone layer; Higher heating exchange efficiency

### ▶ 4-way air outlet

The louver can be vertically or horizontally adjusted so as to maximize comfort in the room.





Model			GWH09YC-K6DNA1A	GWH12YC-K6DNA1A	GWH18YD-K6DNA1A	GWH24YE-K6DNA1A
Function			Cooling/Heating	Cooling/Heating	Cooling/Heating	Cooling/Heating
Capacity	Cooling	Btu/h	9200	12000	18080	24000
	Heating	Btu/h	10000	13000	19000	24500
Pdesignh (A)		KW	2.8/3.2/4	3.20/3.2/4.8	4.50/4.6/6.4	6.40/7.1/6.4
SEER/SCOP(A)		W/W	8.50/4.6/5.4/3.8	8.50/4.4/5.1/3.5	7.60/4.1/5.2/3.4	7.00/4/5.2/3.4
SCOP(W)/SCOP(C)		W/W				
Energy Class Cool/Heat (A/Heat)(W/Heat)			A+++<Cooling>/A+++<Average>/A+++<Warmer>/A<Colder>	A+++<Cooling>/A+++<Average>/A+++<Warmer>/A<Colder>	A+++<Cooling>/A+++<Average>/A+++<Warmer>/A<Colder>	A+++<Cooling>/A+++<Average>/A+++<Warmer>/A<Colder>
Power Supply		Ph,V,Hz	1,220-240,50	1,220-240,50	1,220-240,50	1,220-240,50
Power Input	Cooling	W	585	950	1550	2000
	Heating	W	650	975	1428	1845
Rated Current	Cooling	A	6.4	6.4	6.9	16.4
	Heating	A	7.6	7.6	6.3	16.9
Airflow Volume	Indoor	m³/h	660/590/540/490/450/420/390	680/590/540/490/450/420/390	850/750/700/610/560/520/450	1250/1100/1000/950/900/850/750
<b>Indoor Unit</b>						
Sound Pressure Level	Indoor	dB(A) (SH/H/M/L)	41/39/37/35/33/31/24	43/39/37/35/34/32/25	49/45/43/41/39/37/34	49/47/44/42/40/38/36
Outline Dimension	WxHxD	mm	865x290x210	865x290x210	996x301x225	1101x327x249
Package Dimension	WxHxD	mm	931x281x379	931x281x379	1060x380x322	1167x405x354
Net Weight / Gross Weight	Indoor	Kg	10.5/12.5	11/13	13.5/16.5	16.5/20
<b>Outdoor Unit</b>						
Sound Pressure Level	Outdoor	dB(A)	52	53	57	60
Piping Connection	Gas	mm/inch	φ9.52	φ9.52	φ12	φ16
	Liquid	mm/inch	φ6	φ6	φ6	φ6
Outline Dimension	WxHxD	mm	848x596x320	848x596x320	965x700x396	965x700x396
Package Dimension	WxHxD	mm	881x363x645	881x363x645	1029x458x750	1029x458x750
Net Weight/ Gross Weight	Outdoor	Kg	33.5/36.5	33.5/36.5	45/49.5	53/57.5
Loading Quantity	40'GP	sets	198	198	125	114
	40'HQ	sets	229	229	145	130

### For Northern Europe



Model			GWH09YD-S6DBA2A *	GWH12YD-S6DBA2A *	GWH18YE-S6DBA2A *	GWH24YE-S6DBA2A *
Function			Cooling/Heating	Cooling/Heating	Cooling/Heating	Cooling/Heating
Capacity	Cooling	Btu/h	9200	12000	18084	24000
	Heating	Btu/h	12000	14300	19000	24000
EER/COP		W/W	4.4/4.4	3.5/3.5/4.8	4.0/4.2/2.2	7000(btu/h)
SEER/SCOP(A)/SCOP(W)/SCOP(C)		W/W	8.5/5.1	8.5/5.1(A)/5.1(W)/3.4(C)	6.6/4.4/5.1/3.4	6.5/4.1/5.3/3.5
Energy Class Cool/Heat(A/Heat)(W/Heat)(C)			A+++<A+++>	A+++<A+++>(A)/A+++<(W)/A(C)	A+++<A+++>/A+++<A+++>/A	A+++<A+++>/A+++<A+++>/A
Power Supply		Ph,V,Hz	1Ph 220-240V~,50/60Hz	1Ph 220-240V~,50/60Hz	1Ph 220-240V~,50/60Hz	1Ph 220-240V~,50/60Hz
Power Input	Cooling	W	550	900	1320	1850
	Heating	W	745	950	1320	1750
Rated Current	Cooling	A	3.52	4.2	13	16.4
	Heating	A	4.63	4.4	18	16.4
Airflow Volume	Indoor	m³(HH/MML)	800/720/570/560/500/450	850	1200/1150/1050/950/850/780/600	1200
<b>Indoor Unit</b>						
Sound Power Level	Indoor	dB(A)(SH/H/M/L)	43/39/37/35/33/31/24	46/44/41/39/37/31/24	60/57/55/52/49/47/45	64/60/57/55/53/51/49
Outline Dimension	WxHxD	mm	996x301x225	996x301x225	1101x327x249	1101x327x249
Package Dimension	WxHxD	mm	1060x380x322	1060x380x322	1167x405x354	1167x405x354
Net Weight/Gross Weight	Indoor	kg	13/16	13.5/16.5	16.5/20	16.5/20
<b>Outdoor Unit</b>						
Sound Power Level	Outdoor	dB(A)	53	56	63	68
Piping Connection	Gas	mm	φ9.52 / 3/8"	9.52 / 3/8"	16/ (5/8")	16/ (5/8")
	Liquid	mm	φ6 / 1/4"	6 / 1/4"	6/ (1/4")	6/ (1/4")
Outline Dimension	WxHxD	mm	899x596x378	899x596x378	980x790x427	980x790x427
Package Dimension	WxHxD	mm	948x645x420	948x645x420	1083x855x488	1083x855x488
Net Weight/Gross Weight	Outdoor	kg	44.5/47.5	45/48	62.5/67.5	65/70
Loading Quantity	40'GP	sets	156	156	86	86
	40'HQ	sets	180	180	107	107

1. The product with \* is under development, and the parameters are estimated, please refer to the value on nameplates.  
2. Gree reserves the right to modify the specifications without prior notice. Please confirm the final specifications with sales representatives.



### Fairy



Features: ● Standard ○ Optional

# Wall-mounted type



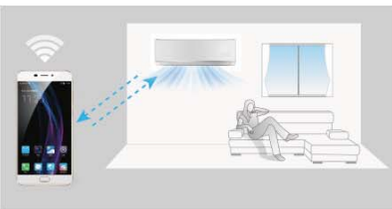
## Door control

This function enable you to use the door card to control the On/Off function, which help you to operate the air conditioner without remote controller.



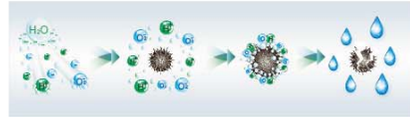
## WiFi intelligent control

You can control the operation of unit remotely by the APP in your smart phone, such as turning on or off the unit, setting mode and temperature, etc. For example: you can turn on the unit for cooling or heating in advance, so that you will feel comfortable when you arrive at home.



## Cold plasma

Even though you are not in the room, you can remotely control the air conditioner via mobile phone, tablet computer or other mobile devices.



## Elegant Appearance

The curved design with the addition of rich side layers makes the unit light and thin .



The contours of fairy are embodied, creating a graceful appearance for the unit with clear and smooth lines.

Model			GWH09ACC-K6DNA1A	GWH12ACC-K6DNA1D
Function			Cooling/Heating	
Capacity	Cooling	Btu/h	92000	12000
	Heating	Btu/h	10200	12500
Pdesignh (A)Pdesignh(W)Pdesignh®		KW	2.6/2.8/2.7	3.00/3.5/4.5
SEER/SCOP(A)SCOP(W)SCOP(C)		W/W	6.80/4.1/5.1/3.3	7.00/4/5.1/3.2
Energy Class Cool/Heat (A)Heat(W)Heat®			A++ (Cooling) /A+ (Average) / A+++ (Warmer) /B<Colder>	
Power Supply		Ph,V,Hz	1,220-240.50	
Power Input	Cooling	W	805	1085
	Heating	W	779	990
Rated Current	Cooling	A	6.3	6.6
	Heating	A	6.8	6.8
Airflow Volume	Indoor	m³/h	610/570/540/470/440/420/390	
Indoor Unit				
Sound Pressure Level	Indoor	dB(A)\(SH/H/M/L)	40/37/35/32/30/28/26	
Outline Dimension	WxHxD	mm	889×294×212	
Package Dimension	WxHxD	mm	940×365×284	
Net Weight /Gross Weight	Indoor	Kg	11/13	
Outdoor Unit				
Sound Pressure Level	Outdoor	dB(A)	50	
Piping Connection	Gas	mm/inch	φ9.52	
	Liquid	mm/inch	φ6	
Outline Dimension	WxHxD	mm	782×540×320	
Package Dimension	WxHxD	mm	823×358×595	
Net Weight/Gross Weight	Outdoor	Kg	27.5/30	
Loading Quantity	40'GP	sets	211	
	40'HQ	sets	252	

Model			GWH18ACD-K6DNA1D	GWH24ACE-K6DNA1A
Function			Cooling/Heating	
Capacity	Cooling	Btu/h	17742	23800
	Heating	Btu/h	18084	25250
Pdesignh (A)Pdesignh(W)Pdesignh®		KW	4.20/4.3/5	6.40/6.9/6.3
SEER/SCOP(A)SCOP(W)SCOP(C)		W/W	7.0/4/5.1/3.4	6.50/4/5.1/3.3
Energy Class Cool/Heat (A)Heat(W)Heat®			SEER:A++/SCOP<A/W/C>: A+/A+++/A A++ (Cooling) /A+ (Average) / A+++ (Warmer)/B<Colder>	
Power Supply		Ph,V,Hz	1,220-240.50	
Power Input	Cooling	W	1528	1900
	Heating	W	1410	1897
Rated Current	Cooling	A	10.9	8.73
	Heating	A	11.5	8.84
Airflow Volume	Indoor	m³/h	800/720/650/610/570/520/470	
Indoor Unit				
Sound Pressure Level	Indoor	dB(A)\(SH/H/M/L)	45/43/41/38/35/34/31	
Outline Dimension	WxHxD	mm	1013×307×221	
Package Dimension	WxHxD	mm	1080×378×315	
Net Weight /Gross Weight	Indoor	Kg	13.5/16.5	
Outdoor Unit				
Sound Pressure Level	Outdoor	dB(A)	57	
Piping Connection	Gas	mm/inch	φ12	
	Liquid	mm/inch	φ6	
Outline Dimension	WxHxD	mm	965×700×396	
Package Dimension	WxHxD	mm	1029×458×750	
Net Weight/Gross Weight	Outdoor	Kg	45/49.5	
Loading Quantity	40'GP	sets	125	
	40'HQ	sets	142	



Model			GWH09AFC-K6DNA1A	GWH12AFC-K6DNA1D	GWH18AFD-K6DNA1D	GWH24AFE-K6DNA1A
Function	Cooling/Heating		Cooling/Heating	Cooling/Heating	Cooling/Heating	Cooling/Heating
			9200	11942	17742	23880
Capacity	Cooling	Btu/h				
	Heating	Btu/h	10200	12522	18084	25250
Pdesigngh (A)Pdesignh (W)Pdesignh®			KW			
			2.60/2.80/2.70	3.00/3.50/4.5	4.20/4.30/5.00	6.40/6.90/6.30
SEER/SCOP(A)SCOP (W)SCOP(C)			WW			
			6.84/1.5/1/3.3	7.00/-/4.00/3.2	7.0/4/5.1/3.4	6.50/-/4.00/3.30
Energy Class Cool/Heat (A)Heat(W)Heat®			A++ (Cooling) / A+ (Average) / A+++ (Warmer) / B<Colder>	A++ (Cooling) / A+ (Average) / A+++ (Warmer) / B<Colder>	SEER:A++/SCOP<A/W/C>: A+/A+++/A	A+++ (Cooling) / A+ (Average) / A+++ (Warmer)/B<Colder>
Power Supply			Ph_V,Hz			
			1,220-240,50	1,220-240,50	1,220-240,50	1,220-240,50
Power Input	Cooling	W	805	1085	1528	1900
	Heating	W	779	990	1410	1897
Rated Current	Cooling	A	6.3	6.6	10.9	15
	Heating	A	6.8	6.8	11.5	17.5
Airflow Volume	Indoor	m³/h	610/570/540/470/440/420/390	680/620/560/490/450/420/390	800/720/650/610/570/520/470	1250/1100/1000/950/900/850/750
	Indoor Unit					
Sound Pressure Level	Indoor	dB(A) (SH/H/ML)	40/37/35/32/30/28/26	42/38/35/32/30/28/26	45/43/41/38/35/34/31	48/45/42/39/37/36/33
	Outline Dimension		WxHxD mm	894×291×211	894×291×211	1017×304×221
Package Dimension		WxHxD mm	948×365×289	948×365×289	1080×378×315	1193×410×350
Net Weight / Gross Weight	Indoor	Kg	11/13	11/13	13.5/16.5	16.5/20
	Outdoor Unit					
Sound Pressure Level	Outdoor	dB(A)	50	52	57	57
	Piping Connection		Gas mm/inch	ø9.52	ø9.52	ø12
		Liquid mm/inch	ø6	ø6	ø6	ø6
Outline Dimension		WxHxD mm	782×540×320	848×596×320	965×700×396	963×700×396
Package Dimension		WxHxD mm	823×358×595	881×363×645	1029×458×750	1029×458×750
Net Weight/ Gross Weight	Outdoor	Kg	27.5/30	31/34	45/49.5	53.5/58
	Loading Quantity					
		40'GP sets	203	191	125	111
		40'HQ sets	242	218	142	128

## Muse



Features: ● Standard ○ Optional



Wall-mounted type



## Lomo

- |                       |                          |                     |             |        |                        |             |               |                |               |              |
|-----------------------|--------------------------|---------------------|-------------|--------|------------------------|-------------|---------------|----------------|---------------|--------------|
|                       |                          |                     |             |        |                        |             |               |                |               |              |
| Mono&Multi Compatible | Comfortable Sleep Curves | Cold Air Prevention | LED Display | Timer  | Intelligent Defrosting | Auto Clean  | Turbo Button  | Self-diagnosis | Dehumidifying | Auto Restart |
|                       |                          |                     |             |        |                        |             |               |                |               |              |
| 3D Airflow            | Wifi Control             | Healthy Filters     | Cold Plasma | I Feel | Energy Saving          | 8°C Heating | -22°C Heating | 0.5W Standby   |               |              |

Features: ● Standard ○ Optional

### ▶ Soft start

Through adjusting the startup voltage and capacitor of compressor to lower its starting current, enabling the compressor to start smoothly, restraining the impact on distribution network and postponing the wastage on compressor.



### ▶ Intelligent auto restart

Upon power is resumed after power failure, the units in the whole building will not be restarted at the same time to avoid impact of electricity net. (Especially suitable for engineering project)



### ▶ Adjustable memory

Adjustable memory function is available through controlling remote controller, conduct setting flexibly according to user's usage habit.



### ▶ Wire control (optional)

if you need the wired controller, please ask the installation personnel to connect it when installing the air conditioner. However, the normal operation won't be affected if the wire controller is not connected.





Model			GWH09QB-K6DNA1E	GWH12QC-K6DNA1D	GWH18QD-K6DNA1D	GWH24QE-K6DNA1E
Function			Cooling/Heating		Cooling/Heating	Cooling/Heating
Capacity	Cooling	Btu/h	9200	12000	17742	23880
	Heating	Btu/h	9600	12500	18084	25248.8
Pdesignh (A)Pdesignh (W)Pdesignh®	KW		2.60/2.8/2.7	3.00/3.5/4.5	4.20/4.3/5	6.40/6.9/6.3
		SEER/SCOP(A)SCOP (W)SCOP(C)	WW	6.80/4/5.1/3.2	7.00/4/5.1/3.2	7.0/4/5.1/3.4
Energy Class Cool/Heat (A)Heat(W)Heat®			A++ (Cooling) /A+ (Average) /A+++ (Warmer) /B-Colder>	A++ (Cooling) /A+ (Average) /A+++ (Warmer) /B-Colder>	SEER:A++/SCOP-A/A/W/C>:: A+/A+++/A	A++ (Cooling) /A+ (Average) /A+++ (Warmer)/B-Colder>
Power Supply			Ph,V,Hz	1,220-240,50	1,220-240,50	1,220-240,50
Power Input	Cooling	W	820	1085	1528	1900
	Heating	W	755	990	1410	1897
Rated Current	Cooling	A	6.3	6.69	10.9	15
	Heating	A	6.8	6.8	11.5	17.5
Airflow Volume	Indoor	m³/h	560/490/460/430/380/330/290	680/620/560/490/450/420/390	800/720/650/610/570/520/470	1250/1100/1000/950/900/850/750
Sound Pressure Level	Indoor	dB(A)(SH/H/M/L)	41/37/35/32/29/26/24	42/38/36/34/32/29/26	45/43/41/38/35/34/31	48/45/42/39/37/36/33
Outline Dimension	WxHxD	mm	790×275×200	845×289×209	970×300×224	1078×325×246
Package Dimension	WxHxD	mm	866×271×367	921×281×379	1041×383×320	1148×413×350
Net Weight /Gross Weight	Indoor	Kg	9/11	10.5/12.5	13.5/16.5	16.5/20
Sound Pressure Level	Outdoor	dB(A)	50	52	57	57
Piping Connection	Gas	mm/inch	φ9.52	φ9.52	φ12	φ16
	Liquid	mm/inch	φ6	φ6	φ6	φ6
Outline Dimension	WxHxD	mm	776×540×320	848×596×320	965×700×396	965×700×396
Package Dimension	WxHxD	mm	823×358×595	881×363×645	1029×458×750	1029×458×750
Net Weight/Gross Weight	Outdoor	Kg	27.5/30	31/34	45/49.5	53.5/58
Loading Quantity	40'GP	sets	224	196	127	118
	40'HQ	sets	262	226	146	131



## Bora

Auto Clean	Automatic Operation	LED Display	Intelligent Defrosting	Compact Design	Clock Display	Comfortable Sleep Curves	Cold Air Prevention	Timer	Turbo Button	Self-diagnosis
Auto Restart	Lock	-15°C Heating	-15°C Cooling	Healthy Filters	Cold Plasma	I Feel	8°C Heating	Wifi Control		

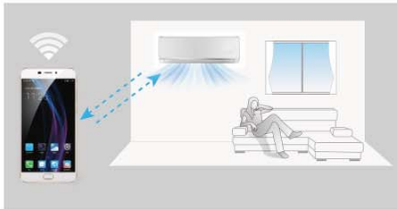
Features: ● Standard ○ Optional

# Wall-mounted type



## WiFi intelligent control

You can control the operation of unit remotely by the APP in your smart phone, such as turning on or off the unit, setting mode and temperature, etc. For example: you can turn on the unit for cooling or heating in advance, so that you will feel comfortable when you arrive at home.



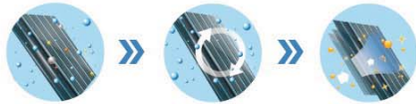
## Adjustable memory

Adjustable memory function is available through controlling remote controller, conduct setting flexibly according to user's usage habit.



## Automatic clean and dry

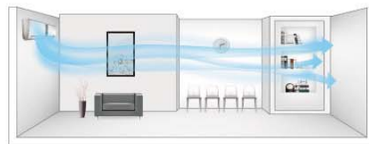
Gree air conditioner adopts a new generation of hydrophilic aluminum foil, under cooling or dehumidifying mode, dust in evaporator will be removed by the fast-moving condensate water. The blade keeps operating for air drying after power off, thus achieves automatic clean and dry. This function is available through controlling the "X-Fan" button in remote controller, caring for your health considerably.



- ① Water still exists in air conditioner after power off
- ② Air louver keeps operating
- ③ Keep clean and dry inside the unit

## Turbo cooling

Press "Turbo" button on remote controller to enjoy a larger air flow, which enables the indoor temperature to reach the set temp in a shorter time.



Model			GWH09AAB-K6DNA2A *	GWH12AAB-K6DNA2A *	GWH18AAD-K6DNA2A *	GWH24AAD-K6DNA2A *
Function	Cooling/Heating		Cooling/Heating	Cooling/Heating	Cooling/Heating	Cooling/Heating
Capacity	Cooling	Btu/h	8500	10900	17500	21000
	Heating	Btu/h	9600	11600	18000	22000
Pdesignh(A)/Pdesignh(W)/Pdesignh(C)	KW		2.60/2.80/2.70	3.20/3.40/4.80	4.20/4.30/-	4.7/4.7/-
SEER/SCOP(A)/SCOP(W)/SCOP(C)	WW		6.10/4.00/5.10/3.2	6.10/4.00/5.10/3.30	6.10/4.00/5.10/-	6.10/4.00/5.10/-
Energy Class Cool/Heat(A)/Heat(W)/Heat(C)			A++/A+/A+++/B	A++/A+/A+++/B	A++/A+/A+++/+	A++/A+/A+++/+
Power Supply		Ph,V,Hz	1ph,220~240V,50Hz	1ph,220~240V,50Hz	1ph,220~240V,50Hz	1ph,220~240V,50Hz
Power Input	Cooling	W	781	941	1600	1760
	Heating	W	777	942	1450	1860
Rated Current	Cooling	A	6.3	7.2	9.1	10.9
	Heating	A	6.9	7.7	10.0	11.3
Airflow Volume	Indoor	m³/h	550/500/430/300	550/500/430/300	850/720/610/520	850/720/610/520
<b>Indoor Unit</b>						
Sound Pressure Level	Indoor	dB(A)(SHHML)	40/37/35/27	42/37/35/28	48/44/39/34	48/44/40/34
Outline Dimension	WxHxD	mm	773×250×185	773×250×185	970×300×225	970×300×225
Package Dimension	WxHxD	mm	822×255×322	822×255×322	1020×295×369	1020×295×369
Net Weight/Gross Weight	Indoor	kg	8.5/9.5	8.5/9.5	13.5/16.5	13.5/16.5
<b>Outdoor Unit</b>						
Sound Pressure Level	Outdoor	dB(A)	52	52	56	57
Piping Connection	Gas	mm	φ9.52	φ9.52	φ12	φ16
	Liquid	mm	φ6	φ6	φ6	φ6
Outline Dimension	WxHxD	mm	776×540×320	848×596×320	899×596×378	965×700×396
Package Dimension	WxHxD	mm	823×595×358	881×645×363	948×645×420	1029×750×458
Net Weight/Gross Weight	Outdoor	kg	29/31.5	31/34	39/42	46/50.5
Loading Quantity	40'GP	sets	240	210	164	130
	40'HQ	sets	284	246	187	148

1. The product with \* is under development, and the parameters are estimated, please refer to the value on nameplates.  
2. Gree reserves the right to modify the specifications without prior notice. Please confirm the final specifications with sales representatives.



Model			GWH09AAB-K6DNA3A*	GWH12AAB-K6DNA3A *	GWH18AAD-K6DNA1B*	GWH18AAD-K6DNA1A*
Function	Cooling/Heating		Cooling/Heating	Cooling/Heating	Cooling/Heating	Cooling/Heating
Capacity	Cooling	Btu/h	8500	10900	17500	17500
	Heating	Btu/h	9600	11600	17700	18010
Pdesignh(A)/Pdesignh(W)/Pdesignh(C)	KW		2.60/2.80/2.70	3.20/3.40/4.8	3.60/3.60/-	4.2/4.3/-
SEER/SCOP(A)/SCOP(W)/SCOP(C)	WW		6.1/4.0/5.1/3.2	6.1/4.0/5.1/3.3	6.1/4.0/5.1/-	6.1/4.0/5.1/-
Energy Class Cool/Heat(A)/Heat(W)/Heat(C)			A++/A+/A+++/B	A++/A+/A+++/B	A++/A+/A+++/+	A++/A+/A+++/+
Power Supply		Ph,V,Hz	1Ph, 220-240V~,50Hz	1Ph, 220-240V~,50Hz	1Ph, 220-240V~,50Hz	1Ph, 220-240V~,50Hz
Power Input	Cooling	W	781	937	1430	1600
	Heating	W	777	941	1400	1450
Rated Current	Cooling	A	6.3	7.2	8	8
	Heating	A	6.9	7.7	8	8
Airflow Volume	Indoor	m³/h	550/500/430/300	550/500/430/300	850/720/610/520	850/720/610/520
<b>Indoor Unit</b>						
Sound Pressure Level	Indoor	dB(A)(SHHML)	40/37/35/27	42/37/35/28	48/45/39/34	48/44/39/34
Outline Dimension	WxHxD	mm	773×250×185	773×250×185	970×300×225	970×300×225
Package Dimension	WxHxD	mm	822×255×322	822×255×322	1020×295×369	1020×295×369
Net Weight/Gross Weight	Indoor	kg	8.5/9.5	8.5/9.5	13.5/16.5	13.5/16.5
<b>Outdoor Unit</b>						
Sound Pressure Level	Outdoor	dB(A)	52	52	54	56
Piping Connection	Gas	mm/inch	φ9.52	φ9.52	φ9.52	φ12
	Liquid	mm/inch	φ6	φ6	φ6	φ6
Outline Dimension	WxHxD	mm	776×540×320	842×596×320	842×596×320	899×596×378
Package Dimension	WxHxD	mm	823×595×358	881×645×363	881×645×363	948×645×420
Net Weight/Gross Weight	Outdoor	kg/lb	29/31.5	31/34	34/37	39/42
Loading Quantity	40'GP	sets	240	210	183	164
	40'HQ	sets	284	246	210	187

1. The product with \* is under development, and the parameters are estimated, please refer to the value on nameplates.  
2. Gree reserves the right to modify the specifications without prior notice. Please confirm the final specifications with sales representatives.



Floor Standing



### I-Crown II

- Wifi Control
- 8°C Heating
- Timer
- 18°C Cooling
- 30°C Heating
- 54°C Cooling
- LED Remote Control
- Dehumidifying
- Light Function
- R410A
- Intelligent Preheating
- 3D Airflow
- LED Display
- Auto Restart
- Quiet Design
- 7 Fan Speeds
- 4 Sleep curves
- Auto Clean
- Lock

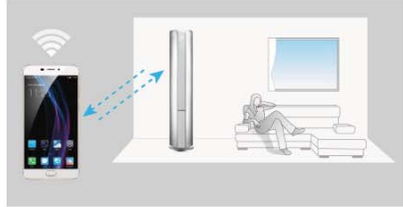
Features: ● Standard ○ Optional

#### ▶ First created max unlimited air flow system



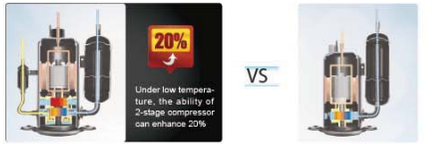
#### ▶ WiFi intelligent control

You can control the operation of unit remotely by the APP in your smart phone, such as turning on or off the unit, setting mode and temperature, etc. For example: you can turn on the unit for cooling or heating in advance, so that you will feel comfortable when you arrive at home.



#### ▶ Energy-saving two-stage compressor

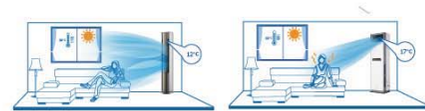
Super performance at the temperature from -30°C to 54°C.



	Great 2-stage inverter compressor	Conventional inverter compressor
Applicable temperature range	-30°C to 54°C Reliable operation within -30°C to 54°C	-13°C to 48°C Reliable operation within -13°C to 48°C
Cooling (heating) capacity	Heating capacity is improved by 30%. Cooling capacity is improved by 35%.	Without improvement. Heating capacity and Cooling capacity is not improved.
Air outlet temperature	12°C to 52°C The highest temperature at outlet can reach 52°C in heating mode; The lowest temperature at air outlet is as low as 12°C in cooling mode.	17°C to 40°C The highest temperature at outlet can reach 40°C in heating mode; The lowest temperature at air outlet is as low as 17°C in cooling mode.

#### ▶ Reliable cooling capacity at 54°C

Cooling capacity won't decrease even through ambient temperature reaches 54°C, while the cooling capacity of conventional air conditioner will decrease by about 20%.



Model			GVH24AK-K3DNC6A
Function			Cooling/Heating
Capacity	Cooling	Btu/h	24600(5100-30000)
		W	7200(1500-8800)
	Heating	Btu/h	32400(3400-34200)
		W	9500(1000-10020)
		Btu/h	22200/22200/30700
Pdesignh(A)/Pdesignh(W)/Pdesignh(C)		W	6500/6500/9000
SEER/SCOP(A)/SCOP(W)/SCOP(C)		W/W	6.1/4.0/5.1/3.1
Energy Class Cool/Heat(A)/Heat(W)/Heat(C)		-	A+++/A+/A+++/B
Power Supply		Ph,V,Hz	1Ph,220-240V,50Hz
Power Input	Cooling	W	2140(340-3250)
	Heating	W	3060(270-4000)
Rated Current	Cooling	A	14.1
	Heating	A	17.4
Airflow Volume	Indoor	m³/h(SS/H/MH/H/ML/L/SL)	1200/1100/1000/900/800/700/550
<b>Indoor Unit</b>			
Sound Pressure Level	Indoor	dB(A)(SH/H/ML/SL)	48/45/43/40/37/35/30
Outline Dimension	WxHxD	mm	1844X462X395
Package Dimension	WxHxD	mm	2023X501X575
Net Weight/Gross Weight	Indoor	kg	46/64
<b>Outdoor Unit</b>			
Sound Pressure Level	Outdoor	dB(A)(SH/H/ML/SL)	58
Piping Connection	Gas	mm	φ16
	Liquid	mm	φ6
Outline Dimension	WxHxD	mm	980x790x427
Package Dimension	WxHxD	mm	1083x840x485
Net Weight/Gross Weight	Outdoor	kg	63/68
Loading Quantity	40'GP	sets	52
	40'HQ	sets	60

1. The product with \* is under development, and the parameters are estimated, please refer to the value on nameplates.  
2. Gree reserves the right to modify the specifications without prior notice. Please confirm the final specifications with sales representatives.



## I- Shine



Features: ● Standard ● Optional

## Floor Standing



### ▶ 90.Artistic columnar appearance

Based on the columnar body of i series, top appearance and integrated design are optimized, showing its unique fashionable style.



### ▶ User-friendly touch display

Concealed display integrates perfectly with touch control technology, bringing a modern sense to your life.



### ▶ Diamond-style base

Inspired from the lines of diamond, innovative diamond-style base is designed to make it more exquisite.



### ▶ Wide-angle swing mode for wider air supply range

When turning on the unit, the panel will open automatically in rotation. After setting "left&right swing", air outlet can swing left and right automatically to achieve wide-angle swing and even airflow distribution, so that you can enjoy coolness in each corner of the room.



### ▶ Ultra-long air outlet with sufficient air volume

Its ultra-long vertical air outlet, matched with flexible up&down air guide louvers, generates big circulating air volume in wide air supply angle, so as to adjust indoor temperature quickly.



Model			GVH24AK-K3DNC8A
Function			Cooling/Heating
Capacity	Cooling	Btu/h	24200
	Heating	Btu/h	30000
Pdesignh(A)/Pdesignh(W)/Pdesignh(C)			6500/7100/-
SEER/SCOP(A)/SCOP(W)/SCOP(C)			7.0/4.0/5.1/-
Power Supply			1-220-240V,50Hz
Power Input	Cooling	W	2220z
	Heating	W	2750
Rated Current	Cooling	A	21
	Heating	A	22
Airflow Volume	Indoor	m³/h	1480/1200/1060/750/570
<b>Indoor Unit</b>			
Sound Pressure Level	Indoor	dB(A)(SH/H/M/L)	48/42/39/35/30
Outline Dimension	WxHxD	mm	458*1790*458
Package Dimension	WxHxD	mm	558*1943*590
Net Weight/Gross Weight	Indoor	kg	50/65.5
<b>Outdoor Unit</b>			
Sound Pressure Level	Outdoor	dB(A)(SH/H/M/L)	67
Piping Connection	Gas	mm	φ16
	Liquid	mm	φ6
Outline Dimension	WxHxD	mm	955*700*396
Package Dimension	WxHxD	mm	1629*750*458
Net Weight/Gross Weight	Outdoor	kg	54/58.5
Loading Quantity	40'GP	sets	54
	40'HQ	sets	64

1. The product with \* is under development, and the parameters are estimated, please refer to the value on nameplates.  
2. Gree reserves the right to modify the specifications without prior notice. Please confirm the final specifications with sales representatives.

# Floor Standing



## T-Fresh

-   
Timer
-   
Lock
-   
Quick Cooling /Heating
-   
Closed Louver Design
-   
Refrigerant Lacking Protection
-   
Intelligent & Controllable Electric Heating
-   
Quiet Design
-   
Wide Operation Climate Range
-   
Healthy Filters
-   
Touch Button
-   
Intelligent Defrosting Monitor
-   
LED Display
-   
Closed Structure of Connection Pipe Outlet
-   
Auto Restart

Features: ● Standard ● Optional

### 91. Side-drawing filter design for convenient cleaning

The filter adopts user-friendly side-drawing design, which is more convenient for cleaning.



### Simple design brings life to its original nature



Beautiful integrated design



Precise air guiding



Side-drawing filter for convenient cleaning



Concealed display screen and touch control button



Model			GVH24AL-K3DNC7A
Function			Cooling/Heating
Capacity	Cooling	Btu/h	24600
	Heating	Btu/h	25600
Pdesignh(A)		W	6100
SEER/SCOP(A)		W/W	6.14
Power Supply		Ph,V,Hz	1Ph, 220-240V~,50Hz
Power Input	Cooling	W	2250
	Heating	W	2080
Rated Current	Cooling	A	18
	Heating	A	19
Airflow Volume	Indoor	m³/h	1400/1150/1050/900
<b>Indoor Unit</b>			
Sound Pressure Level	Indoor	dB(A)(SH/H/M/L)	49/45/42/39
Outline Dimension	WxHxD	mm	507*1770*320
Package Dimension	WxHxD	mm	623*1988*440
Net Weight/Gross Weight	Indoor	kg	40/54
<b>Outdoor Unit</b>			
Sound Pressure Level	Outdoor	dB(A)(SH/H/M/L)	60
Piping Connection	Gas	mm	φ16
	Liquid	mm	φ6
Outline Dimension	WxHxD	mm	965*700*396
Package Dimension	WxHxD	mm	1029*735*458
Net Weight/Gross Weight	Outdoor	kg	53.5/58
Loading Quantity	40'GP	sets	66
	40'HQ	sets	71

1. The product with \* is under development, and the parameters are estimated, please refer to the value on nameplates.  
 2. Gree reserves the right to modify the specifications without prior notice. Please confirm the final specifications with sales representatives.



## Moma



Dehumidifying



Auto Restart



Self-diagnosis



0.5 W Standby



Automatic Operation



LED Display



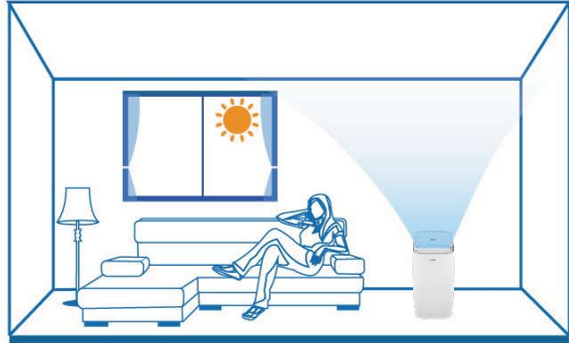
Wide Swing



Wifi Control

Features:  Standard  Optional

- ▶ Top air discharge design and wide air supply range, more comfortable



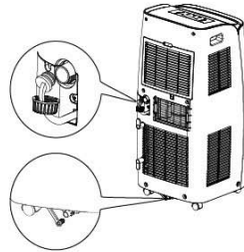
- ▶ Sufficient system configuration, strong overload capacity



- ▶ Complete intelligent control protection proposal, much safer



- ▶ Two ways for water drainage, more convenient



- ▶ Smooth panel design for new appearance style, concise and beautiful



Model			GPC10AN-K5NNA1A	GPC12AN-K5NNA1A	GPH12AN-K5NNA1A
Function					
Capacity	Cooling/Heating	W	2900/-	3500/-	3500/3300
EER/C.O.P		W	3.1	2.6	2.6
Power Supply		Ph,V,Hz	1,220-240,50	1,220-240,50	1,220-240,50
Power Input	Cooling	W/W	935	1345	1345
Rated Current	Cooling	A	5.2	8	8.4
Air flow Volume	Indoor	m <sup>3</sup> /h (H/M/L)	380/330/280	380/330/280	380/330/280
Sound Pressure Level	Indoor	dB(A)(H/M/L)	53/51/49	53/51/49	53/51/49
Outline Dimension	WxHxD	mm	405x835x385	405x835x385	405x835x385
Package Dimension	WxHxD	mm	454x879x580	454x879x580	454x879x580
Net Weight /Gross Weight	Indoor	Kg	35/42	35.5/42	36/42.5
Loading Quantity	40'GP	sets	208	208	208
	40'HQ	sets	311	311	311



## Praise

-  Dehumidifying
-  Timer
-  Comfortable Sleep Curves
-  Auto Restart
-  Self-diagnosis
-  0.5 W Standby
-  Automatic Operation
-  LED Display
-  Wide Swing
-  Wifi Control

Features: ● Standard ○ Optional

▶ Novel “waterfall” shape appearance



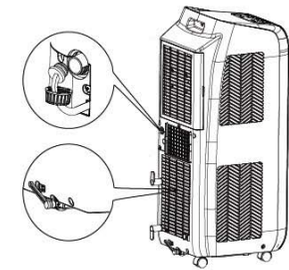
▶ With up&down auto swing function, for intelligent air supply



▶ Auto closure of air louver, air outlet and the appearance integrated together



▶ Two ways for water drainage, more convenient



₹290

Model			GPC07AM-K5NNA3A	GPC09AM-K5NNA3A
Function				
Capacity	Cooling	Btu/h	7000	9000
EER/C.O.P		W/W	2.6	2.6
Power Supply		Ph,V,Hz	1,220-240,50	1,220-240,50
Power Input	Cooling	W	780	1000
Rated Current	Cooling	A	4.3	5.9
Air flow Volume	Indoor	m³/h (H/M/L)	320/290/260	320/290/260
Sound Pressure Level	Indoor	dB(A)(SH/H/M/L)	51/49/47	51/49/47
Outline Dimension	WxHxD	mm	304x805x358	304x805x358
Package Dimension	WxHxD	mm	362x864x490	362x864x490
Net Weight /Gross Weight	Indoor	Kg	24/29.5	27/32.5
Loading Quantity	40°GP	sets	330	330
	40°HQ	sets	494	494



## Purity



Features: ● Standard ○ Optional

## Portable Type



### Intelligent detection

Monitor and diagnose the parameters of operation status comprehensively in real time; automatically adjust the operation way of each component timely and effectively; feedback corresponding information to the user; improve operation comfort and reliability.



### Continuous drainage function of big height difference

It is innovative with continuous drainage function of big height difference. It is applicable for the environment with high humidity, which can drain out the moisture in the air directly after cooling to be applicable for different areas and seasons; under continuous drainage, continuous drainage of big height difference is easy for the installation of drain pipe and drainage of condensate compared to traditional drainage way in chassis, which is more convenient for the consumers.



R 290

Model		GPC07AM-K5NNA2A		GPC09AM-K5NNA2A	
Function		Cooling	Cooling	Cooling	Cooling
Capacity	Cooling	W	2100	2600	
	Heating	W	/	/	
EER/C.O.P		W/W	2.6	2.6	
Power Supply		Ph,V,Hz	1,220-240,50	1,220-240,50	
Power input	Cooling	W	805	1000	
	Heating	W	/	/	
Rated Current	Cooling	A	4.3	5.5	
	Heating	A	/	/	
Airflow Volume	Indoor	m <sup>3</sup> /h(H/M/L)	320/290/260	320/290/260	
Sound Pressure Level	Indoor	dB(A)(H/M/L)	52/50/48	53/51/49	
Outline Dimension		mm	304x805x358	304x805x358	
Package Dimension		mm	365x829x493	365x809x493	
Net Weight /Gross Weight	Indoor	Kg	24/29.5	27/32.5	
Loading Quantity	40'GP	sets	304	304	
	40'HQ	sets	455	455	

1) The product with \* is under development, and the parameters are estimated, please refer to the value on nameplates.  
2) Gree reserves the right to modify the specifications without prior notice. Please confirm the final specifications with sales representatives.



Shiny

- Dehumidifying
- Timer
- Comfortable Sleep Curves
- Auto Restart
- Self-diagnosis
- 0.5 W Standby
- Automatic Operation
- LED Display
- Wide Swing
- Wifi Control

Features: ● Standard ○ Optional

Portable Type



### ▶ High energy efficiency

Model 10K reach A+ energy efficiency



### ▶ R290 Eco-friendly refrigerant

There's no chlorine atoms in the molecule of R290. Therefore, R290's ODP is 0 and it will not destroy the ozone sphere. Moreover, compared with HFC which also will not destroy the ozone sphere, R290's GWP value is almost 0.



### ▶ Multi-layer protection

- High loading protection
- Overload protection
- Anti-freezing protection
- Refrigerant leakage protection
- Temperature sensor error protection

### ▶ Fire-proof electric box

Electric box sealed by metal casing, could prevent fire in case of short-circuit



R290

Model		GPC07AK-K5NNA3A	GPC09AK-K5NNA3A	GPC12AL-K5NNA3A	GPH12AL-K5NNA3A	GPC10AL-K5NNA1A(wifi)
Function						
Capacity	Cooling/ Heating	W	2100/-	2600/-	3500/-	3500/3300
EER/C.O.P		W/W	2.6/-	2.6/-	2.6/-	2.6/2.8
Power Supply		Ph,V,Hz	1,220-240,50	1,220-240,50	1,220-240,50	1,220-240,50
Power Input	Cooling/ Heating	W	708	1000	1345	1345
Rated Current	Cooling	A	4.3	5.5	7.8	7.8
Air flow Volume	Indoor	m <sup>3</sup> /h (H/M/L)	320/290/260	320/290/260	360/330/300	360/330/300
Sound Pressure Level	Indoor	dB(A) (H/M/L)	52/50/48	53/51/49	53/51/49	53/51/49
Outline Dimension	WxHxD	mm	315x770x395	315x770x395	390x820x405	390x820x405
Package Dimension	WxHxD	mm	358x881x463	358x881x463	581x862x455	581x862x455
Net Weight /Gross Weight	Indoor	Kg	24.5x28.5	27/31	35/40	36.5/41.5
Loading Quantity						
	40'GP	sets	330	330	208	208
	40'HQ	sets	494	494	311	311



## Coolani

-   
3D Airflow
-   
Comfortable Sleep Mode
-   
Cold Air Prevention
-   
Timer
-   
Self-diagnosis
-   
Auto Restart
-   
Automatic Operation
-   
Auto Swing
-   
Filter Dirty Alarm
-   
Dehumidifying
-   
Soft Start
-   
Low voltage startup
-   
Golden Fin

Features: ● Standard ○ Optional

## Window type



### ▶ 145V low voltage start up

The unit could operate from 145V to 265V, which is suitable for unstable power supply areas.



### ▶ Self-diagnosis

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



### ▶ Soft start

Through adjusting the startup voltage and capacitor of compressor to lower its starting current, enabling the compressor to start smoothly, restraining the impact on distribution network and postponing the wastage on compressor.



### ▶ Fresh air supply ventilation

The unit can introduce a certain percentage of fresh air to satisfy the fresh air requirement.





Model			GJC09AF-E6RN3A	GJC12AG-E6RN3A
Function			Cooling	Cooling
Capacity	Cooling	Btu/h	9212	12454
	Heating	Btu/h	-	-
		W/W	5.2	5.4
SEER			A	A
Energy Class Cool			A	A
Power Supply			1Ph,220-240V,50Hz	1Ph,220-240V,50Hz
Power Input	Cooling	W	782	1030
	Heating	W	-	-
Rated Current	Cooling	A	5.5	6.5
	Heating	A	-	-
Airflow Volume	Indoor	m <sup>3</sup> /h	400/360/320	480/430/380
	Indoor	dB(A)(SHHML)	50/48/46	50/48/46
Sound Power Level	Outdoor	dB(A)(SHHML)	56/54/52	58/56/54
Outline Dimension		WxHxD	mm	560×375×708
Package Dimension		WxHxD	mm	623×425×806
Net Weight/Gross Weight		Indoor	kg	43/47
Loading Quantity	40"GP	sets	260	184
	40"HQ	sets	312	230

1.The product with \* is under development, and the parameters are estimated, please refer to the value on nameplates.  
2. Gree reserves the right to modify the specifications without prior notice. Please confirm the final specifications with sales representatives.

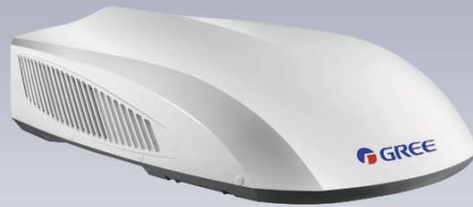


## Shark

-   
LED Light
-   
Cooling
-   
Air Flow
-   
Comfortable Sleep Curves
-   
Dehumidifying
-   
Light Display
-   
Timer
-   
Heating
-   
Auto Restart
-   
Child Lock
-   
Wifi Control

Features: ● Standard ○ Optional

# Recreational Vehicle AC



Model	GRH085DA-K3NA2B		GRH120DA-K3NA2B
Function	Cooling/Heating		Cooling/Heating
Capacity	Cooling	Btu/h	8530
	Heating	Btu/h	7506
EER/C.O.P	W/W	2.34/2.24	2.76/2.71
AEER	W/W	/	/
AEER/ACOP	W/W	/	/
Star Rating (ACOP)			
Power Supply	Ph,V,Hz	1Ph,220-240V,50Hz	1Ph,220-240V,50Hz
Power Input	Cooling	W	1070
	Heating	W	980
Rated Current	Cooling	A	6.6
	Heating	A	/
Airflow Volume	Indoor	m3/h	340/260/220/130
<b>Indoor Unit</b>			
Sound Pressure Level	Indoor	dB(A)(SHH/M/L)	54/48/43/35
Outline Dimension	WxHxD	mm	610x485x49
Package Dimension	WxHxD	mm	678x550x112
Net Weight/Gross Weight	Indoor	Kg	2.7/4
<b>Outdoor Unit</b>			
Sound Pressure Level	Outdoor	dB(A)	65/55
Outline Dimension	WxHxD	mm	1018x650x259
Package Dimension	WxHxD	mm	1102x340x718
Net Weight/Gross Weight	Outdoor	Kg	42.5/49
Loading Quantity	40'GP	sets	187
	40'HQ	sets	215

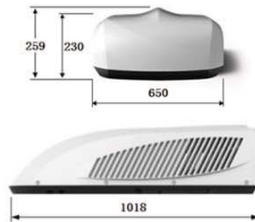
## Fashionable appearance

Design inspiration for Gree RV AC comes from shark. Dorsal fin of shark has balancing function, we adopt the rigid curve of sharp back to the design of RV AC, which is more fashionable.



## Thinner than thinner design

The thinnest part for outdoor unit of Gree RV AC is only 230mm, which makes the appearance more harmonious and fashionable.



## Branch-proof design

If the RV pass through a forest, some small branches may insert in air inlet in side face, which would damage the inner system of air conditioner. Gree RV AC reserves the appearance effect of grill and at the same time has branch-proof design to prevent the branches from inserting in.



## New Integrated indoor unit appearance

The slimmest extended air dust and the thickness of complete unit is less than 50mm; With injection transmitting ring-type LED; Touch button and high-end injection transmitting dual-8 display



1. The product with \* is under development, and the parameters are estimated, please refer to the value on nameplates.  
2. Gree reserves the right to modify the specifications without prior notice. Please confirm the final specifications with sales representatives.

# Dehumidifier



## Petal

- Water Level Display
- Intelligent Defrosting
- Auto Restart
- Self-diagnosis
- 0.5 W Standby
- Water Overflow Protection
- External Drain Connector

Features: ● Standard ○ Optional

### 5-layer guard shield

- High loading protection
- Overload protection
- Anti-freezing protection
- Refrigerant leakage protection
- Temperature sensor error protection

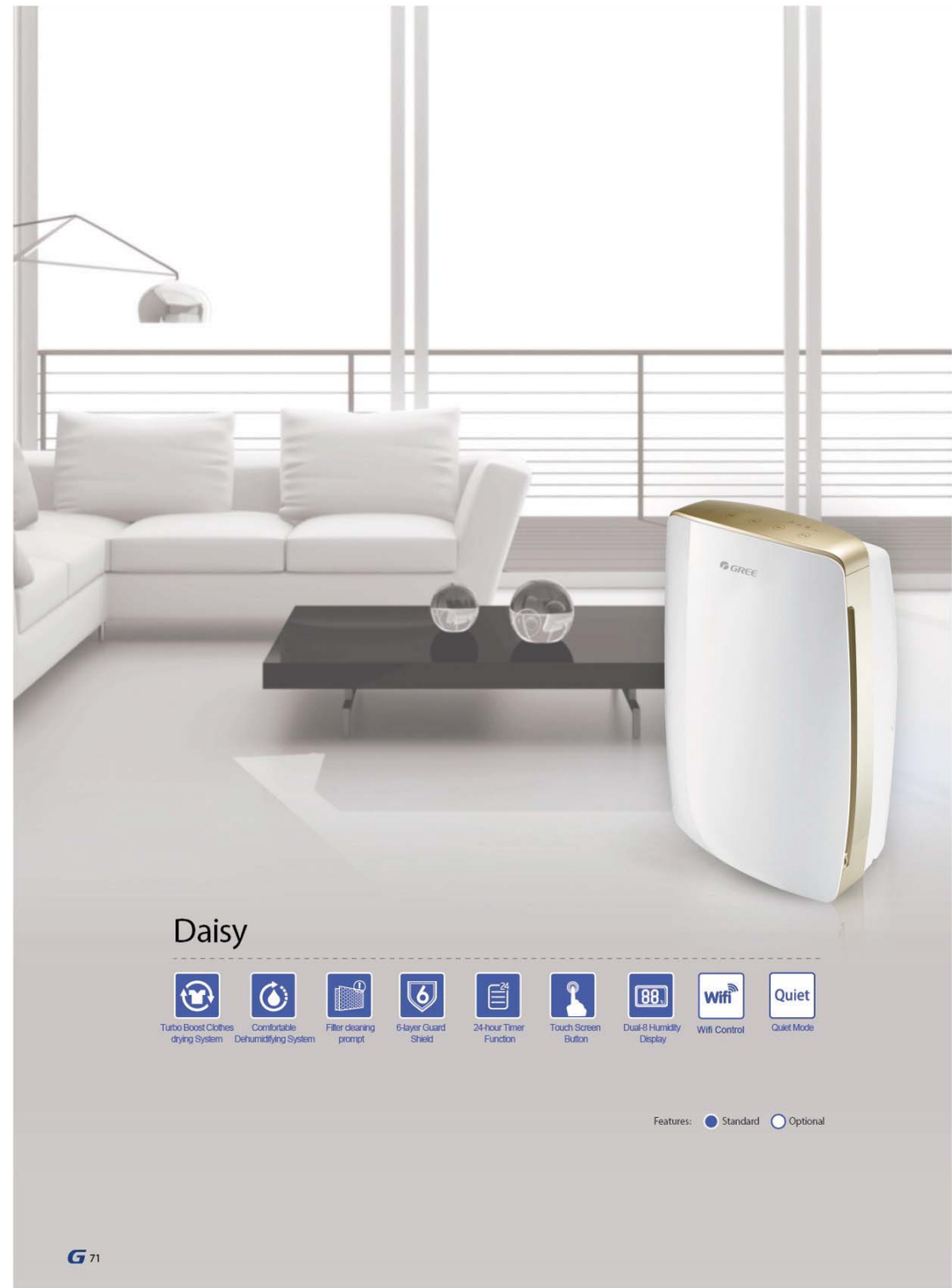
### Fire-proof electric box

Electric box sealed by metal casing, could prevent fire in case of short-circuit



Model		GDN10AY-K4EBA1A	GDN12AY-K4EBA1A
Dehumidifying Volume 30°C, RH80%	L/D	10	12
Power Supply	Ph, V, Hz	1Ph, 220-240V, 50Hz	1Ph, 220-240V, 50Hz
Power Input	W	230	230
Rated Current	A	2.1	2.1
Airflow Volume	m <sup>3</sup> /h	90	90
Sound Power Level	dB(A)	39	40
Water Tank Volume	L	1.5/1.8	1.5/1.8
Outline Dimension	WxHxD	310×400×243	310×400×243
Package Dimension	WxHxD	345×437×286	345×437×286
Operation Mode		Electronic	Electronic
Net Weight/Gross Weight	kg	11.5/12.5	12/13
Loading Quantity	40'GP	sets	1375
	40'HQ	sets	1649

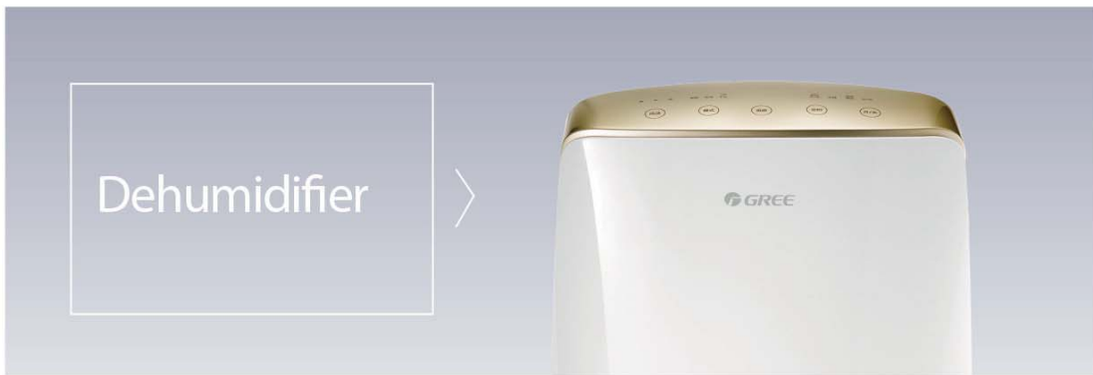
1. The product with \* is under development, and the parameters are estimated, please refer to the value on nameplates.  
2. Gree reserves the right to modify the specifications without prior notice. Please confirm the final specifications with sales representatives.



## Daisy

-   
Turbo Boost Clothes drying System
-   
Comfortable Dehumidifying System
-   
Filter cleaning prompt
-   
6-layer Guard Shield
-   
24-hour Timer Function
-   
Touch Screen Button
-   
Dual-8 Humidity Display
-   
Wifi Control
-   
Quiet Mode

Features: ● Standard ○ Optional



## Dehumidifier

### ► Fast drying

Put the clothes and dehumidifier in a closed indoor space when using drying function. The air outlet of dehumidifier shall face the clothes; better drying effect can be reached after starting drying mode. When the drying indicator is on, it enters into drying mode and the unit keeps operating under this mode. After drying is completed, room humidity shall be maintained within certain ranges to prevent the clothes from going moldy.



### ► Accurate humidity control

With high precision humidity sensor, user can conduct setting within the range between 35%~85%. According to the ambient humidity detected automatically, the unit controls ON and OFF precisely.



Model			GDN20AT-K5EBA1A	GDN20AV-K5EBA1A	GDN20BD-K5EBA1A
Function					
Rated Dehumidification Capacity	27°C ,RH60%	L/h	0.5	0.5	0.5
Dehumidification Capacity	30°C ,RH80%	L/h	0.83	0.83	0.83
Power Supply		Ph,V,Hz	1Ph,220~240V,50Hz	1Ph,220~240V,50Hz	1Ph,220~240V,50Hz
Power Input	27°C ,RH60%	W	360	360	360
Rated Current		A	2.1	2.1	2.1
Air flow Volume	Dehumidify	m <sup>3</sup> /h (H/M/L)	130/115/105	130/115/105	130/115/105
Sound Pressure Level	Dehumidify	dB(A)(SH/H/M/L)	43/41/39	43/41/39	43/41/39
Outline Dimension	WxHxD	mm	367×582×246	363×577×245	364×596×245
Package Dimension	WxHxD	mm	431×620×314	431×617×314	447×661×312
Net Weight /Gross Weight		Kg	15/16.5	15.5/17	15.5/17.5
Loading Quantity	20'GP	sets	294	294	282
	40'GP	sets	603	603	585
	40'HQ	sets	804	804	778

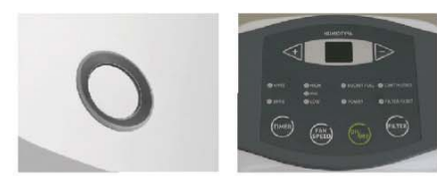
1.The product with \* is under development, and the parameters are estimated, please refer to the value on nameplates.

2. Gree reserves the right to modify the specifications without prior notice. Please confirm the final specifications with sales representatives.

# Dehumidifier



## Big button design



## Water overflow protection

A signal is given when water level has reached the maximum level.



## Fancy

- 0.5 W Standby
- Timer
- Auto Restart
- Water Overflow Protection
- Filter Cleaning Reminder
- Self-diagnosis
- Humidity Display

Features: ● Standard ○ Optional

Model		GDN12AJ-K4EBC1A	GDN16AJ-K4EBC1A
Dehumidifying Volume	L/D	12	16
Power Supply	Ph,V,Hz	1Ph,220-240V,50Hz	1Ph,220-240V,50Hz
Power Input	W	230	295
Rated Current	A	1.1	1.3
Rated Current	A	1.4	1.6
Airflow Volume	m³/h	115/100	115/100
Sound Pressure Level	dB(A)(H/L)	43/41	45/43
Water Tank Volume	L	3.0/3.5	3.0/3.5
Outline Dimension (WxHxD)	mm	353X496X225	353X496X225
Package Dimension (WxHxD)	mm	396X525X274	396X525X274
Operation Mode		electronic	electronic
Net Weight/Gross Weight	kg	11/12	13.5/14.5
<b>Outline Dimension</b>			
Loading Quantity (40'GP)	sets	1000	1000
Loading Quantity (40'HQ)	sets	1250	1250

1. The product with \* is under development, and the parameters are estimated, please refer to the value on nameplates.  
2. Gree reserves the right to modify the specifications without prior notice. Please confirm the final specifications with sales representatives.

## Light Commercial



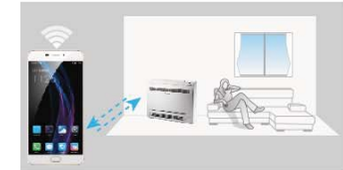
### ► Slim body and flexible installation

Properly match with various indoor decorations and various buildings, meeting your needs for comfort. Installed on the floor.



### ► Smart WiFi

Even though you are not in the room, you can remotely control the air conditioner via mobile phone, tablet computer or other mobile devices.



Model			GEH09AA-K3DNA1D	GEH12AA-K3DNA1D	GEH18AA-K3DNA1D
Function	Cooling/Heating		Cooling/Heating	Cooling/Heating	Cooling/Heating
	Cooling	Btu/h	9200	11900	11700
	Heating	Btu/h	9500	12800	18100
Capacity	Pdesignh	Btu/h	9200	11900	11700
	W/W		6.50/4.00	6.40/4.0	6.50/4.1
SEER/SCOP(A)			6.50/4.00	6.40/4.0	6.50/4.1
Energy Class			A++/A+/A+++/B	A++/A+/A+++/B	A++/A+/A+/A
Power Supply	Ph,V,Hz		1Ph,220-240V,50Hz	1Ph,220-240V,50Hz	1Ph,220-240V,50Hz
Power Input	Cooling	W	735	1100	1600
	Heating	W	745	1000	1500
Rated Current	Cooling	A	5.85	5.9	10.9
	Heating	A	6.25	7	11.1
Airflow Volume	Indoor	m <sup>3</sup> /h	500/430/410/370/330/280/250	600/520/480/440/400/360/280	700/650/580/520/460/410/320
<b>Indoor Unit</b>					
Sound Pressure Level	Indoor	dB(A)(S/H/M/L)	40/36/34/32/30/26/23	42/40/38/36/34/31/25	47/45/42/40/37/35/31
Outline Dimension	WxHxD	mm	700×215×600	700×215×600	700×215×600
Package Dimension	WxHxD	mm	788×283×685	788×283×697	788×283×697
Net Weight/Gross Weight	Indoor	kg	15.5/18.5	15.5/18.5	15.5/18.5
<b>Outdoor Unit</b>					
Sound Power Level	Outdoor	dB(A)	52	52	57
Piping Connection	Gas	mm	φ9.52	φ9.52	φ12
	Liquid	mm	φ6	φ6	φ6
Outline Dimension	WxHxD	mm	776×540×320	776×540×320	955×700×396
Package Dimension	WxHxD	mm	823×358×595	823×358×595	1029×458×750
Net Weight/Gross Weight	Outdoor	kg	31/33.5	31.5/34	46/50.5
<b>Loading Quantity</b>					
Loading Quantity	40'GP	sets	180	180	121
	40'HQ	sets	201	201	133

1. The product with \* is under development, and the parameters are estimated, please refer to the value on nameplates.  
2. Gree reserves the right to modify the specifications without prior notice. Please confirm the final specifications with sales representatives.

## Console



Features: ● Standard ○ Optional



INVERTER R410A



## Free-match 4

- |                          |                    |                        |                |                     |                          |                        |                |                     |               |      |
|--------------------------|--------------------|------------------------|----------------|---------------------|--------------------------|------------------------|----------------|---------------------|---------------|------|
|                          |                    |                        |                |                     |                          |                        |                |                     |               |      |
| Auto Restart             | Compact Design     | Easier Maintainability | Turbo Function | Inner Groove Copper | High Efficiency          | Intelligent Defrosting | Self-diagnosis | Low Voltage Startup | 24 Hour Timer | Lock |
|                          |                    |                        |                |                     |                          |                        |                |                     |               |      |
| Comprehensive Protection | Wide Voltage Range | Wide Operation Range   | Weekly Timer   | Centralized Control | Long-distance Monitoring |                        |                |                     |               |      |
- Features: ● Standard ○ Optional

Capacity Index(Btu/h)		7000	9000	12000	18000	21000	24000
Wall mounted Type	AMBER		●	●	●		●
	FAIRY		●	●	●		●
	MUSE		●	●	●		●
	LOMO		●	●	●		●
	BORA		●	●	●		●
Duct type			●	●	●	●	●
Cassette type				●	●	●	●
Floor ceiling type			●	●	●	●	●
Console		●	●	●			

- Free Match 4 has no 0.5W standby function, while it has electric heating belt;
- Capacity range from 14 to 42KBtu/h can be widely used in residential house, hotel/business office and especially applicable in variable loading situation.

## Control system lineup

Control system	Product series	Wall mounted type			Duct type	Cassette type	Floor ceiling type	Console type
		U-Crown	Hansol	Lomo				
Wireless remote controller	SAA1FB1	●						
	YAG1FB		●					
	YAN1F1			●				
	YB1FA(X-Fan)							
	YAA1FB1							●
	YT1F(moto)				●	●	●	
Wired controller	XK41/XK47		●	●	●	●	●	●
	XK76		●	●	●	●	●	●
	XK19				●	●	●	
Centralized controller	CE50-24/E		●	●	●	●	●	●

Features: ● Standard ● Optional



## Amber

Model			GWH09YC-K6DNA1A/I	GWH12YC-K6DNA1A/I	GWH18YD-K6DNA1A/I	GWH24YE-K6DNA1A/I
Function						
Capacity	Cooling	Btu/h	8900	12000	18084	24000
	Heating	Btu/h	10000	13000	19005	24500
Power Supply	Ph, V, Hz		1,220-240,50	1,220-240,50	1,220-240,50	1,220-240,50
	m <sup>3</sup> /h (SHH/MH/MMLL/SL)		660/590/540/490/450/420/390	680/590/540/490/450/420/390	850/750/610/520	1250/1100/1000/950/900/850/750
Air flow Volume		CFM (SHH/MH/MMLL/SL)	388/347/318/288/265/247/230	400/347/318/288/265/247/230	500/441/359/306	735.625/647.35/588.5/559.075/529.65/500.225/441
Sound Pressure Level (SHH/MH/MMLL/SL)		dB(A)	41/39/37/35/33/31/24	43/39/37/35/34/32/25	49/45/43/41/39/37/34	49/47/44/42/40/38/36
Connecting Pipe	Gas	inch(mm)	ø9.52	ø9.52	ø12	ø16
	Liquid	inch(mm)	ø6	ø6	ø6	ø6
	Outline	mm	865×290×210	865×290×210	996×301×225	1101×327×249
Dimension(WxHxD)	Package	mm	34.055×11.417×8.268	34.055×11.417×8.268	39.213×11.85×8.858	43.346×12.874×9.803
	Net Weight /Gross Weight	Kg	10.5/12.5	11/13	13.5/16.5	16.5/20
Loading Quantity	20'GP	sets	96	96	60	54
	40'GP/40'HQ	sets	198/229	198/229	125/145	114/130

## Fairy

Model			GWH09ACC-K6DNA1A/I	GWH12ACC-K6DNA1D/I	GWH18ACD-K6DNA1D/I	GWH24ACE-K6DNA1A/I
Function						
Capacity	Cooling	Btu/h	9212	11942	17742	23884
	Heating	Btu/h	10236	12522.04	18084	25248.8
Power Supply	Ph, V, Hz		1,220-240,50	1,220-240,50	1,220-240,50	1,220-240,50
	m <sup>3</sup> /h (SHH/MH/MMLL/SL)		610/570/540/470/440/420/390	680/620/560/490/450/420/390	800/720/650/610/570/520/470	1250/1100/1000/950/900/850/750
Air flow Volume		CFM (SHH/MH/MMLL/SL)	359/335/318/277/259/247/230	400.18/364.87/329.56/288.365/264.825/247.17/229.515	471/424/383/359/335/306/277	735.625/647.35/588.5/559.075/529.65/500.225/441.375
Sound Pressure Level (SHH/MH/MMLL/SL)		dB(A)	40/37/35/32/30/28/26	42/38/36/34/32/29/26	45/43/41/38/35/34/31	48/45/42/39/37/36/33
Connecting Pipe	Gas	inch(mm)	ø9.52	ø9.52	ø12	ø16
	Liquid	inch(mm)	ø6	ø6	ø6	ø6
	Outline	mm	889×294×212	889×294×212	1013×307×221	1122×329×247
Dimension(WxHxD)	Package	mm	35×11.575×8.346	35×11.575×8.346	39.882×12.087×8.701	44.173×12.953×9.724
	Net Weight /Gross Weight	Kg	11/13	11/13	13.5/16.5	16.5/20
Loading Quantity	20'GP	sets	104	92	60	52
	40'GP/40'HQ	sets	211/252	191/218	125/142	111/128

## Muse

Model			GWH09AFC-K6DNA1A	GWH12AFC-K6DNA1D	GWH18AFD-K6DNA1D	GWH24AFE-K6DNA1A
Function						
Capacity	Cooling	Btu/h	9212	11942	17742	23884
	Heating	Btu/h	10236	12522	18084	25249
Power Supply	Ph, V, Hz		1,220-240,50	1,220-240,50	1,220-240,50	1,220-240,50
	m <sup>3</sup> /h (SHH/MH/MMLL/SL)		610/570/540/470/440/420/390	680/620/560/490/450/420/390	800/720/650/610/570/520/470	1250/1100/1000/950/900/850/750
Air flow Volume		CFM (SHH/MH/MMLL/SL)	359/335/318/277/259/247/230	400.18/364.87/329.56/288.365/264.825/247.17/229.515	471/424/383/359/335/306/277	735.625/647.35/588.5/559.075/529.65/500.225/441.375
Sound Pressure Level (SHH/MH/MMLL/SL)		dB(A)	40/37/35/32/30/28/26	42/38/36/34/32/29/26	45/43/41/38/35/34/31	48/45/42/39/37/36/33
Connecting Pipe	Gas	inch(mm)	ø9.52	ø9.52	ø12	ø16
	Liquid	inch(mm)	ø6	ø6	ø6	ø6
	Outline	mm	889×294×212	889×294×212	1013×307×221	1122×329×247
Dimension(WxHxD)	Package	mm	35×11.575×8.346	35×11.575×8.346	39.882×12.087×8.701	44.173×12.953×9.724
	Net Weight /Gross Weight	Kg	11/13	11/13	13.5/16.5	16.5/20
Loading Quantity	20'GP	sets	104	92	60	52
	40'GP/40'HQ	sets	211/252	191/218	125/142	111/128

## Lomo

Model			GWH09QB-K6DNA1E/I	GWH12QC-K6DNA1D/I	GWH18QD-K6DNA1D/I	GWH24QE-K6DNA1E/I
Function						
Capacity	Cooling	Btu/h	9212	11942	17742	23884
	Heating	Btu/h	9554	12522.04	18084	25248.8
Power Supply	Ph, V, Hz		1,220-240,50	1,220-240,50	1,220-240,50	1,220-240,50
	m <sup>3</sup> /h (SHH/MH/MMLL/SL)		560/490/460/430/380/330/290	680/620/560/490/450/420/390	800/720/650/610/570/520/470	1250/1100/1000/950/900/850/750
Air flow Volume		CFM (SHH/MH/MMLL/SL)	330/288/271/253/224/194/171	400.18/364.87/329.56/288.365/264.825/247.17/229.515	471/424/383/359/335/306/277	735.625/647.35/588.5/559.075/529.65/500.225/441
Sound Pressure Level (SHH/MH/MMLL/SL)		dB(A)	41/37/35/32/29/26/24	42/38/36/34/32/29/26	45/43/41/38/35/34/31	48/45/42/39/37/36/33
Connecting Pipe	Gas	inch(mm)	ø9.52	ø9.52	ø12	ø16
	Liquid	inch(mm)	ø6	ø6	ø6	ø6
	Outline	mm	790×275×200	845×289×209	970×300×224	1078×325×246
Dimension(WxHxD)	Package	mm	31.102×10.827×7.874	33.268×11.378×8.228	38.189×11.811×8.819	42.441×12.795×9.685
	Net Weight /Gross Weight	Kg	9/11	10.5/12.5	13.5/16.5	16.5/20
Loading Quantity	20'GP	sets	108	93	60	55
	40'GP/40'HQ	sets	224/262	196/226	127/146	118/131

## Bora

Model			GWH09AAB-K6DNA3A/I	GWH12AAB-K6DNA3A/I	GWH18AAD-K6DNA1B/I	GWH24AAD-K6DNA1A/I
Function						
Capacity	Cooling	Btu/h	8530	10918	15695	21000
	Heating	Btu/h	9554	11601	17742	22000
Power Supply	Ph, V, Hz		1,220-240,50	1,220-240,50	1,220-240,50	1,220-240,50
	m <sup>3</sup> /h (SHH/MH/MMLL/SL)		550/500/430/300	550/500/430/300	850/720/610/520	850/720/610/520
Air flow Volume		CFM (SHH/MH/MMLL/SL)	324/294/253/177	324/294/253/177	500/424/359/306	500/424/359/306
Sound Pressure Level (SHH/MH/MMLL/SL)		dB(A)	40/37/35/28	42/37/35/28	48/45/39/34	48/44/40/34
Connecting Pipe	Gas	inch(mm)	ø9.52	ø9.52	ø9.52	ø16
	Liquid	inch(mm)	ø6	ø6	ø6	ø6
	Outline	mm	773×250×185	773×250×185	970×300×225	970×300×225
Dimension(WxHxD)	Package	mm	30.433×9.843×7.283	30.433×9.843×7.48	38.189×11.811×8.858	38.189×11.811×8.858
	Net Weight /Gross Weight	Kg	8.5/9.5	8.5/9.5	13.5/16.5	13.5/16.5
Loading Quantity	20'GP	sets	118	99	86	60
	40'GP/40'HQ	sets	240/284	210/246	183/210	130/148

## Duct Type Indoor Unit

Model			GFH(09)EA-K6DNA1B/I	GFH(12)EA-K6DNA1B/I	GFH(18)EA-K6DNA1B/I	GFH(21)EA-K6DNA1B/I	GFH(24)EA-K6DNA1B/I
Function							
Capacity	Cooling	Btu/h	8530	11942	17060	20472	24225.2
	Heating	Btu/h	9554	13136	18766	22519.2	27296
Power Supply	Ph, V, Hz		1Ph, 220-240V, 51Hz	1Ph, 220-240V, 52Hz	1Ph, 220-240V, 53Hz	1Ph, 220-240V, 54Hz	1Ph, 220-240V, 55Hz
	m <sup>3</sup> /h (SHH/MH/MMLL/SL)		1/450/350/280	1/550/400/300	1/700/600/500	1/1000/750/550	1/1000/750/550
Air flow Volume		CFM (SHH/MH/MMLL/SL)	1/265/206/165	1/324/235/177	1/411.95/353.1294.25	1/588.5/441.375/323.675	1/588.5/441.375/323.675
Sound Pressure Level (SHH/MH/MMLL/SL)		dB(A)	1/37/34/31	1/39/35/32	1/41/36/33	1/42/37/34	1/42/37/34
Connecting Pipe	Gas	inch(mm)	ø9.52	ø9.52	ø12.7	ø15.9	ø15.9
	Liquid	inch(mm)	ø6.35	ø6.35	ø6.35	ø9.52	ø9.52
	Outline	mm	700×615×200	700×615×200	900×615×200	1100×615.00×200.00	1100×615.00×200.00
Dimension(WxHxD)	Package	mm	893×743×305	893×743×305	1123×743×305	1323×743×305	1323×743×305
	Net Weight /Gross Weight	Kg	21/26	22/28	26/32	30/40	30/40
Loading Quantity	20'GP	sets	108	108	90	72	72
	40'GP/40'HQ	sets	234/234	234/234	180/180	162/162	162/162

## Cassette Type Indoor Unit



Model			GKH(12)BB-K6DNA3A/I	GKH(18)BB-K6DNA3A/I	GKH(24)BC-K6DNA4A/I
Function					
Capacity	Cooling	Btu/h	11900	15400	24200
	Heating	Btu/h	13600	17100	27300
Power Supply	Ph.V,Hz		1Ph,220-240V,51Hz	1Ph,220-240V,51Hz	1Ph,220-240V,51Hz
	m <sup>3</sup> /h(SH/H/MH/MML/L/SL)		650/560/520/450	710/670/590/450	1280/1220/1100/880
Air flow Volume	CFM(SH/H/MH/MML/L/SL)		382.525/330/306/265	417.835/394/347/265	753.287/718/647/518
Sound Pressure Level	dB(A) (H/L/M)		44/41/38/34	47/45/41/35	47/45/41/36
Connecting Pipe	Gas	mm	9.52	12	16
	Liquid	mm	6	6	9.52
	Outline	mm	596×596×240	596×596×240	840×840×240
Main Body	Package	mm	778×738×300	778×738×300	963×963×325
	Net Weight/Gross Weight	Kg	20.0/24.0	20.0/24.0	26.0/32.0
Panel	Dimension (WXDXH)	mm	670×670×50	670×670×50	950×950×60
	Package	mm	763×763×105	763×763×105	1033×1038×133
	Net Weight/Gross Weight	Kg	3.5/5	3.5/5	7/11
Loading Quantity	20°GP	sets	147	147	84
	40°GP/40°HQ	sets	329/376	329/376	168/192

## Floor Ceiling Type Indoor Unit



Model			GTH(09)CA-K6DNA1A	GTH(12)CA-K6DNA1A	GTH(18)CA-K6DNA1A	GTH(24)CB-K6DNA2A
Function						
Capacity	Cooling	Btu/h	8900	11900	15400	24200
	Heating	Btu/h	9200	13600	17100	27300
Power Supply	Ph.V,Hz		1Ph,220-240V,50Hz	1Ph,220-240V,50Hz	1Ph,220-240V,50Hz	1Ph,220-240V,50Hz
	m <sup>3</sup> /h(SH/H/MH/MML/L/SL)		700/610/540/420	700/610/540/420	680/590/520/410	950/870/800/720
Air flow Volume	CFM(SH/H/MH/MML/L/SL)		412/359/318/247	412/359/318/247	400.18/347/306/241	559.075/512/471/424
Sound Pressure Level (SH/H/MH/MML/L/SL)	dB(A)		38/35/30/26	38/35/30/26	38/35/30/26	38/35/31/27
Connecting Pipe	Gas	inch(mm)	9.52	12	12	16
	Liquid	inch(mm)	6	6	6	9.52
	Outline	mm	870×235×665	870×235×665	870×235×665	1200×235×665
Dimension(WxHxD)	Package	mm	1033×770×300	1033×770×300	1033×770×300	1363×770×300
Net Weight /Gross Weight	Kg	25.0/30.0	25.0/30.0	25.5/30.5	33.0/40.0	
Loading Quantity	20°GP	sets	112	112	112	84
	40°GP/40°HQ	sets	231/264	231/264	231/264	175/200

## CONSOLE



Model			GEH09AA-K6DNA1E/I	GEH12AA-K6DNA1E/I	GEH18AA-K6DNA1E/I
Function					
Capacity	Cooling	Btu/h	9200	11900	17700
	Heating	Btu/h	9500	12800	18200
Power Supply	Ph.V,Hz		1Ph,220-240V,50Hz	1Ph,220-240V,50Hz	1Ph,220-240V,50Hz
	m <sup>3</sup> /h(SH/H/MH/MML/L/SL)		500/430/410/370/330/280/250	600/520/480/440/400/360/280	700/650/580/520/460/410/320
Air flow Volume	CFM(SH/H/MH/MML/L/SL)		294/253/697/218/561/165/425	353/306/282/259/235/212/165	412/383/341/306/271/241/188
Sound Pressure Level (SH/H/MH/MML/L/SL)	dB(A)		40/36/34/32/30/26/23	42/40/38/36/34/31/25	47/45/42/40/37/35/31
Connecting Pipe	Gas	inch(mm)	9.52	9.52	12
	Liquid	inch(mm)	6	6	6
	Outline	mm	700×600×215	700×600×215	700×600×215
Dimension(WxHxD)	Package	mm	788×283×697	788×283×697	788×283×697
Net Weight /Gross Weight	Kg	15.5/18.5	15.5/18.5	15.5/18.5	
Loading Quantity	20°GP	sets	181	181	181
	40°GP/40°HQ	sets	381/454	381/454	381/454

## U-Match



## High Efficiency Series

It is a kind of split system that the outdoor unit can be freely connected to different types of indoor units according to various indoor decoration requirements.



- Double ambient temperature sensor design makes a precision temperature monitoring.
- Low start-up current thanks to power delay control design.
- Higher efficiency thanks to sine wave DC inverter compressor control.
- High reliability and easy maintenance thanks to one piece integrated PCB board.
- Stable cooling under -15°C and heating under -10°C outdoor environment temperature.



## Indoor Unit

Duct type	Cassette type	Floor ceiling type
<ul style="list-style-type: none"> <li>• Drain pump fitted as optional with increased lift of 1100mm.</li> <li>• Fresh air inlet and air valve control function improve the indoor air quality.</li> <li>• Flexible air in/outlet and condensing water outlet direction according to different installation requirements.</li> <li>• Optimized air duct design improves the performance and lower the noise.</li> </ul>	<ul style="list-style-type: none"> <li>• Drain pump fitted as standard with increased lift of 1100mm.</li> <li>• Special low noise fan design.</li> <li>• Different swing angle design for cooling and heating mode for better comfort.</li> </ul>	<ul style="list-style-type: none"> <li>• 3-D air flue design.</li> <li>• Easy replacement of motor and fan blade thanks to clamp block propeller design.</li> <li>• Different swing angle design for cooling and heating mode for better comfort.</li> </ul>

Item	Nominal operating condition (temperature)				Operation range (temperature)
	Outdoor condition		Indoor condition		
	DB (°C)	WB (°C)	DB (°C)	WB (°C)	DB (°C)
Cooling	35	24	27	19	-15~48
Heating	7	6	20	-	-10~24

## Indoor Units Lineup

Capacity Index (BTU/h)		9K	12K	18K	24K	30K	
Outdoor Unit	Model	GUHD09NK3FO	GUHD12NK3FO	GUHD18NK3FO	GUHD24NK3FO	GUHD30NK3FO	
	Picture						
Indoor Unit	Duct	Model	GFH09K3FI	GFH12K3FI	GFH18K3FI	GFH24K3FI	GFH30K3FI
		Picture					
	Cassette	Model	---	GKH12K3FI	GKH18K3FI	GKH24K3FI	GKH30K3FI
		Picture	---				
Floor Ceiling	Model	GTH09K3FI	GTH12K3FI	GTH18K3FI	GTH24K3FI	GTH30K3FI	
Picture							

Capacity Index (BTU/h)		36K	42K	48K	60K				
Outdoor Unit	Model	GUHD36NK3FO	GUHD36NM3FO	GUHD42NK3FO	GUHD42NM3FO	GUHD48NK3FO	GUHD48NM3FO	GUHD60NM3FO	
	Picture								
Indoor Unit	Duct	Model	GFH36K3FI	GFH36K3FI	GFH42K3FI	GFH42K3FI	GFH48K3FI	GFH48K3FI	GFH60K3FI
		Picture							
	Cassette	Model	GKH36K3FI	GKH36K3FI	GKH42K3FI	GKH42K3FI	GKH48K3FI	GKH48K3FI	GKH60K3FI
		Picture							
Floor Ceiling	Model	GTH36K3FI	GTH36K3FI	GTH42K3FI	GTH42K3FI	GTH48K3FI	GTH48K3FI	GTH60K3FI	
Picture									

Model	Outdoor unit		GUHD09NK3FO			GUHD12NK3FO		
	Indoor unit		Duct GFH09K3FI	Floor Ceiling GTH09K3FI	Duct GFH12K3FI	Cassette GKH12K3FI	Floor Ceiling GTH12K3FI	
Capacity	Cooling	kW	2.7	2.7	3.5	3.5	3.5	
	Heating	BTU/h	9212	9212	11942	11942	11942	
SEER/SCOP	Cooling	kW	2.9	2.9	3.8	3.8	3.8	
	Heating	BTU/h	9895	9895	12966	12966	12966	
Power supply	W/W	PhV/Hz	5.6/3.8	6.1/3.8	5.6/4.0	5.6/4.0	6.1/4.0	
Power input	Cooling	kW	1/220-240/50			1/220-240/50		
	Heating	kW	0.84	0.84	1.17	1.09	1.09	
Current input	Cooling	A	0.80	0.80	1.05	1.05	1.05	
	Heating	A	3.9	3.9	5.4	5.0	5.0	
Refrigerant charge volume	Cooling	A	3.7	3.7	4.9	4.9	4.9	
	Heating	A	1.2	1.2	1.2	1.2	1.2	
Air flow volume (H/M/L)	CFM		383	353	441	412	412	
	m³/h		650	600	750	700	700	
ESP	Rated	Pa	25	—	25	—	—	
	Range	Pa	0-30	—	0-30	—	—	
Sound pressure level (SHH/M/L)	dB(A)		36/34/28/26	31/29/26/24	37/36/34/28	46/45/41/36	35/33/30/27	
	Outline	mm	925*665*250	1220*700*225	1037*721*266	596*596*240	1220*700*225	
Dimension (W×D×H)	Package	mm	1023*748*320	1343*823*315	1123*798*323	773*733*300	1343*823*315	
	Net weight/Gross weight	kg	27/32	38/47	33/38	20/24	39/48	
Panel	Outline	mm	—	—	—	670*670*50	—	
	Package	mm	—	—	—	763*763*105	—	
Net weight/Gross weight	kg		—	—	—	3.5/5.0	—	
	Sound pressure level	dB(A)	52			52		
Outdoor unit	Outline	mm	848*320*540			848*320*540		
	Package	mm	881*363*595			881*363*595		
Net weight/Gross weight	kg		34/37			34/37		
	Liquid	inch(mm)	φ1/4(6.35)			φ1/4(6.35)		
Connection pipe	Gas	inch(mm)	φ3/8(9.52)			φ3/8(9.52)		
	Max. distance	m	15/20			15/20		
Loading quantity	40°GP/40°HQ	-	126/141	96/112	114/131	127/138	96/112	

Model	Outdoor unit		GUHD18NK3FO			GUHD24NK3FO		
	Indoor unit		Duct GFH18K3FI	Cassette GKH18K3FI	Floor Ceiling GTH18K3FI	Duct GFH24K3FI	Cassette GKH24K3FI	Floor Ceiling GTH24K3FI
Capacity	Cooling	kW	5.0	5.0	5.0	7.0	7.0	7.0
	Heating	BTU/h	17060	17060	17060	23884	23884	23884
SEER/SCOP	Cooling	kW	5.6	5.5	5.6	8.0	8.0	8.0
	Heating	BTU/h	19107	18766	19107	27296	27296	27296
Power supply	W/W	PhV/Hz	5.6/3.8	5.6/3.8	6.1/4.0	6.1/4.0	6.1/4.0	5.6/4.0
Power input	Cooling	kW	1/220-240/50			1/220-240/50		
	Heating	kW	1.55	1.60	1.55	2.18	2.18	2.18
Current input	Cooling	A	1.55	1.58	1.55	2.21	2.21	2.21
	Heating	A	7.5	7.2	7.2	10.1	10.1	10.1
Refrigerant charge volume	Cooling	A	7.4	7.6	7.2	10.2	10.2	10.2
	Heating	A	1.4	1.4	1.4	2.2	2.2	2.2
Air flow volume (H/M/L)	CFM		589	447	589	824	765	706
	m³/h		1000	760	1000	1400	1300	1200
ESP	Rated	Pa	25	—	—	25	—	—
	Range	Pa	0-30	—	—	0-75	—	—
Sound pressure level (SHH/M/L)	dB(A)		40/39/36/28	47/46/44/37	44/42/38/32	47/46/44/40	47/46/42/38	49/48/46/40
	Outline	mm	1037*721*266	596*596*240	1220*700*225	1279*558*268	840*840*240	1220*700*225
Dimension (W×D×H)	Package	mm	1123*798*323	773*733*300	1343*823*315	1348*597*283	963*963*325	1343*823*315
	Net weight/Gross weight	kg	33/38	20/24	39/48	34/39	26/32	40/50
Panel	Outline	mm	—	670*670*50	—	—	950*950*60	—
	Package	mm	—	763*763*105	—	—	1028*1043*130	—
Net weight/Gross weight	kg		—	3.5/5.0	—	—	7.0/11	—
	Sound pressure level	dB(A)	56			57		
Outdoor unit	Outline	mm	955*396*700			980*427*790		
	Package	mm	1029*458*750			1083*488*855		
Net weight/Gross weight	kg		47/50			67/72		
	Liquid	inch(mm)	φ1/4(6.35)			φ3/8(9.52)		
Connection pipe	Gas	inch(mm)	φ1/2(12.7)			φ5/8(15.9)		
	Max. distance	m	15/20			15/30		
Loading quantity	40°GP/40°HQ	-	93/95	95/105	89/97	76/89	64/71	70/86

Model	Outdoor unit		GUHD30NK3FO			GUHD36NK3FO		
	Indoor unit		Duct GFH30K3FI	Cassette GKH30K3FI	Floor Ceiling GTH30K3FI	Duct GFH36K3FI	Cassette GKH36K3FI	Floor Ceiling GTH36K3FI
Capacity	Cooling	kW	8.3	8.3	8.5	10.0	10.0	10.0
		BTU/h	28320	28320	29002	34120	34120	34120
Capacity	Heating	kW	9.2	9.2	9.2	12.0	12.0	12.0
		BTU/h	31390	31390	31390	40944	40944	40944
SEER/SCOP		W/W	6.1/4.0	6.1/4.0	6.1/4.0	5.6/4.0	6.1/4.0	6.1/4.0
Power supply		PhV/Hz	1/220-240/50			1/220-240/50		
Power input	Cooling	kW	2.67	2.67	2.67	3.20	3.20	3.20
		kW	2.57	2.57	2.57	3.40	3.50	3.40
Current input	Cooling	A	12.4	12.4	12.4	15.0	15.0	15.0
		A	12.0	12.0	12.0	15.5	16.2	15.8
Refrigerant charge volume		kg	2.4	2.4	2.4	3.5	3.5	3.5
		CFM	824	883	883	1236	1095	1118
Air flow volume(H/M/L)		m³/h	1400	1500	1500	2100	1860	1900
		ESP	Rated Range	Pa 0-75	Pa —	Pa —	Pa 0-100	Pa —
Indoor unit	Sound pressure level (SH/HML)	dB(A)	47/46/44/44	49/48/45/40	49/48/44/38	53/52/48/44	51/49/46/43	54/53/51/46
		Dimension (W×D×H)	mm	1279×558×268	840×840×320	1420×700×245	1226×775×290	840×840×320
Panel	Net weight/Gross weight	kg	347/39	31/38	48/56	46/53	31/38	48/56
		Dimension (W×D×H)	mm	—	950×950×60	—	—	950×950×60
Outdoor unit	Net weight/Gross weight	kg	—	1028×1043×130	—	—	1028×1043×130	—
		Sound pressure level	dB(A)	—	7.0/11	—	—	7.0/11
Connection pipe	Outer diameter	Liquid	inch(mm)	φ3/8(9.52)	φ3/8(9.52)	φ3/8(9.52)	φ3/8(9.52)	φ3/8(9.52)
		Gas	inch(mm)	φ5/8(15.9)	φ5/8(15.9)	φ5/8(15.9)	φ5/8(15.9)	φ5/8(15.9)
Loading quantity	Max. distance	Height/Length	m	15/30	15/30	15/30	15/30	15/30
		40°GP/40°HQ	-	76/89	49/69	57/67	45/60	43/50

Model	Outdoor unit		GUHD42NM3FO			GUHD48NK3FO		
	Indoor unit		Duct GFH42K3FI	Cassette GKH42K3FI	Floor Ceiling GTH42K3FI	Duct GFH48K3FI	Cassette GKH48K3FI	Floor Ceiling GTH48K3FI
Capacity	Cooling	kW	11.5	11.0	11.5	14.0	14.0	14.0
		BTU/h	39238	37532	39238	47768	47768	47768
Capacity	Heating	kW	13.5	12.5	13.5	15.5	16.0	16.0
		BTU/h	46062	42650	46062	52886	54592	54592
SEER/SCOP		W/W	5.6/4.0	6.1/4.0	5.6/4.0	6.1/3.8	6.1/3.8	5.6/3.8
Power supply		PhV/Hz	3/380-415/50			1/220-240/50		
Power input	Cooling	kW	4.0	3.9	3.9	4.7	4.6	4.8
		kW	3.9	3.8	3.74	4.4	4.5	4.3
Current input	Cooling	A	6.9	6.7	6.7	21.8	21.3	22.3
		A	6.7	6.6	6.5	20.4	20.8	20.0
Refrigerant charge volume		kg	3.7	3.7	3.7	4.0	4.0	4.0
		CFM	1236	1095	1118	1412	1354	1354
Air flow volume(H/M/L)		m³/h	2100	1860	1900	2400	2300	2300
		ESP	Rated Range	Pa 0-100	Pa —	Pa —	Pa 0-125	Pa —
Indoor unit	Sound pressure level (SH/HML)	dB(A)	53/52/48/44	51/49/46/43	55/54/52/47	55/53/49/45	53/52/47/41	56/55/50/46
		Dimension (W×D×H)	mm	1226×775×290	840×840×320	1420×700×245	1340×750×350	910×910×290
Panel	Net weight/Gross weight	kg	46/53	31/38	50/58	56/65	43/50	59/68
		Dimension (W×D×H)	mm	—	950×950×60	—	—	1040×1040×65
Outdoor unit	Net weight/Gross weight	kg	—	1028×1043×130	—	—	1137×1137×140	—
		Sound pressure level	dB(A)	—	7.0/11	—	—	8.0/12
Connection pipe	Outer diameter	Liquid	inch(mm)	φ3/8(9.52)	φ3/8(9.52)	φ3/8(9.52)	φ3/8(9.52)	φ3/8(9.52)
		Gas	inch(mm)	φ5/8(15.9)	φ5/8(15.9)	φ5/8(15.9)	φ5/8(15.9)	φ5/8(15.9)
Loading quantity	Max. distance	Height/Length	m	30/50	30/50	30/50	30/50	30/50
		40°GP/40°HQ	-	52/58	45/48	43/47	38/48	43/50

Model	Outdoor unit		GUHD36NM3FO			GUHD42NK3FO		
	Indoor unit		Duct GFH36K3FI	Cassette GKH36K3FI	Floor Ceiling GTH36K3FI	Duct GFH42K3FI	Cassette GKH42K3FI	Floor Ceiling GTH42K3FI
Capacity	Cooling	kW	10.0	10.0	10.0	11.5	11.0	11.5
		BTU/h	34120	34120	34120	39238	37532	39238
Capacity	Heating	kW	12.0	12.0	12.0	13.5	12.5	13.5
		BTU/h	40944	40944	40944	46062	42650	46062
SEER/SCOP		W/W	5.1/4.0	6.1/4.0	6.1/4.0	5.6/3.8	5.6/4.0	6.1/4.0
Power supply		PhV/Hz	3/380-415/50			1/220-240/50		
Power input	Cooling	kW	3.12	3.12	3.12	4.0	3.90	3.90
		kW	3.32	3.32	3.32	3.90	3.80	3.70
Current input	Cooling	A	5.4	5.4	5.4	18.6	18.1	18.1
		A	5.8	5.8	5.8	18.1	17.6	17.2
Refrigerant charge volume		kg	3.5	3.5	3.5	3.7	3.7	3.7
		CFM	1236	1095	1118	1236	1095	1118
Air flow volume(H/M/L)		m³/h	2100	1860	1900	2100	1860	1900
		ESP	Rated Range	Pa 0-100	Pa —	Pa —	Pa 0-100	Pa —
Indoor unit	Sound pressure level (SH/HML)	dB(A)	53/52/48/44	51/49/46/43	54/53/51/46	53/52/48/44	51/49/46/43	55/54/52/47
		Dimension (W×D×H)	mm	1226×775×290	840×840×320	1420×700×245	1226×775×290	840×840×320
Panel	Net weight/Gross weight	kg	46/53	31/38	48/56	46/53	31/38	50/58
		Dimension (W×D×H)	mm	—	950×950×60	—	—	950×950×60
Outdoor unit	Net weight/Gross weight	kg	—	1028×1043×130	—	—	1028×1043×130	—
		Sound pressure level	dB(A)	—	7.0/11	—	—	7.0/11
Connection pipe	Outer diameter	Liquid	inch(mm)	φ3/8(9.52)	φ3/8(9.52)	φ3/8(9.52)	φ3/8(9.52)	φ3/8(9.52)
		Gas	inch(mm)	φ5/8(15.9)	φ5/8(15.9)	φ5/8(15.9)	φ5/8(15.9)	φ5/8(15.9)
Loading quantity	Max. distance	Height/Length	m	15/30	15/30	30/50	30/50	30/50
		40°GP/40°HQ	-	45/50	43/50	45/56	52/58	45/48

Model	Outdoor unit		GUHD48NM3FO			GUHD60NM3FO		
	Indoor unit		Duct GFH48K3FI	Cassette GKH48K3FI	Floor Ceiling GTH48K3FI	Duct GFH60K3FI	Cassette GKH60K3FI	Floor Ceiling GTH60K3FI
Capacity	Cooling	kW	14.0	14.0	14.0	16.0	16.0	16.0
		BTU/h	47768	47768	47768	54592	54592	54592
Capacity	Heating	kW	15.5	16.0	16.0	16.5	17.0	17.0
		BTU/h	52886	54592	54592	56298	58004	58004
SEER/SCOP		W/W	5.6/3.8	5.6/3.8	5.6/4.0	5.6/3.8	6.1/4.0	5.1/4.0
Power supply		PhV/Hz	3/380-415/50			3/380-415/50		
Power input	Cooling	kW	5.10	5.15	5.0	5.60	5.70	5.75
		kW	4.50	4.50	4.50	4.57	4.70	4.70
Current input	Cooling	A	8.80	8.90	8.60	9.70	9.80	10.0
		A	7.80	7.80	7.80	7.90	8.2	8.2
Refrigerant charge volume		kg	4.0	4.0	4.0	5.0	5.0	5.0
		CFM	1412	1354	1354	1766	1412	1471
Air flow volume(H/M/L)		m³/h	2400	2300	2300	3000	2400	2500
		ESP	Rated Range	Pa 0-125	Pa —	Pa —	Pa 0-150	Pa —
Indoor unit	Sound pressure level (SH/HML)	dB(A)	55/53/49/45	53/52/47/41	56/55/50/46	57/56/54/49	55/53/47/41	58/56/52/46
		Dimension (W×D×H)	mm	1340×750×350	910×910×290	1700×700×245	1340×750×350	910×910×290
Panel	Net weight/Gross weight	kg	56/65	43/50	59/68	57/69	43/50	59/68
		Dimension (W×D×H)	mm	—	1040×1040×65	—	—	1040×1040×65
Outdoor unit	Net weight/Gross weight	kg	—	1137×1137×140	—	—	1137×1137×140	—
		Sound pressure level	dB(A)	—	8.0/12	—	—	8.0/12
Connection pipe	Outer diameter	Liquid	inch(mm)	φ3/8(9.52)	φ3/8(9.52)	φ3/8(9.52)	φ3/8(9.52)	φ3/8(9.52)
		Gas	inch(mm)	φ5/8(15.9)	φ5/8(15.9)	φ5/8(15.9)	φ5/8(15.9)	φ5/8(15.9)
Loading quantity	Max. distance	Height/Length	m	30/50	30/50	30/50	30/50	30/50
		40°GP/40°HQ	-	38/48	43/50	43/47	40/40	38/48

## Control System Lineup

Product series			High efficiency series		
			Duct type	Cassette type	Floor ceiling type
Controlling system					
Wireless remote controller	YB1FA		○	●	●
	YV1FB7		○	○	○
	YAM1F		○	○	○
	YAM1FF		○	○	○
Wired controller	Z4K351GJ		●	○	○
Smart zone controller	CE50-24/E		○	○	○
	CE52-24F(C)		○	○	○
Other modules	Optoelectronic isolated converter RS232-RS422 V485		○	○	○

Note: ● means standard, ○ means optional.

Gree reserves the right to modify the specifications without prior notice. Please confirm the final specifications with sales representatives.