

2022 AFRICA RESIDENTIAL AIR CONDITIONER







[Wall-mounted Type]

I Feel

Fairy

Features: Standard Optional

Healthy Filters

zZ z

Comfortable Sleep Mode

24

む

Auto Restart

LED

LED Display

8

Self-diagnosis

Automatic Operation

DC Inverter, R410A









Turbo Button

V4'matic-A09C1 V4'matic-A12C1 V4'matic-A18C1 V4'matic-A24C1

1

· Streamline design of side face

· Independent electric box cover for easy installation and maintenance

The unit still starts normally and runs stably under the low voltage inditions of 125V-130V, which is very suitable for areas with unstable voltage.



Fast cooling and heating

Compressor operates in high frequency to quickly cool down or heat up the room temperature.



· Long air supply range

With unequal-distance air duct design and optimization for long distance air



[Wall-mounted Type]





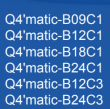






LED

LED Display



Healthy Filters

Energy Saving

Timer

᠓ᢜ

Intelligent Auto Restart

GWH09QB-K3NNA1J GWH12QC-K3NNA1D GWH18QD-K3NNA1D GWH24QE-K3NNB4E

3

Self-diagnosis

Features: Standard Optional

Turbo

Turbo Button

3D Airflow

3

0

· Fireproof electric box

With new fireproof material for safer operation of indoor unit.



Fast cooling and heating

Compressor operates at high frequency to quickly cool down or heat up the room.



Adjustable memory function

Adjustable memory function, which ca exibly control according to user's using habit via controller.



GREE



0 Lock Quiet Design

Turbo

Turbo Button

Features: Standard Optional



V4'matic-B18H1 V4'matic-B24H1 V4'matic-B30H1 V4'matic-B36H1

V4'matic-B09H1 V4'matic-B12H1

GWH09QB-K3DNA1B GWH12QC-K3DNA1B GWH18QD-K3DNA1B GWH24QE-K3DNA1B GWH30QF-S3DTB2A

Wide voltage operation range, safe and stable

The PCB was enhanced to increase its ability to withstand the widest voltage fluctuations from 185V-260V, thus ensuring your ACs stably running under wide voltage operation without a separate voltage stabilizer.

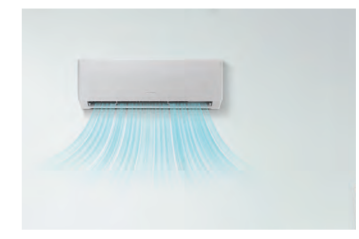


Refrigerant leak protection function

With refrigerant leak protection function to protect the compressor from the damage caused by refrigerant leak due to high temperature.



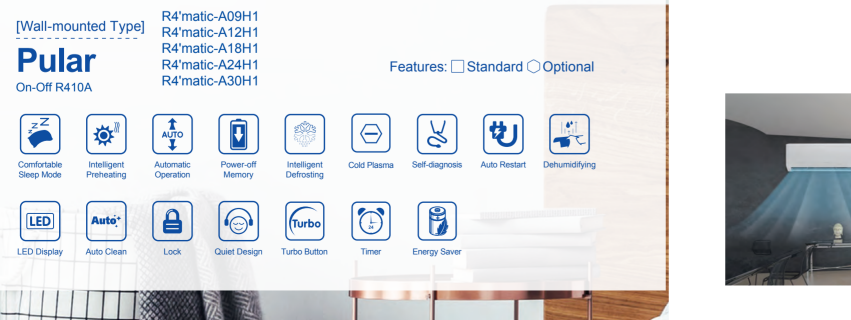
Seamless motional double air guide louvers for more comfortable temperature



Adjustable memory function

Adjustable memory function, which ca exibly control according to user's using habit via remote controller.







· Removable and washable air outlets



· Very quiet, noise is as low as 24dB



Comfortable airflow and wide air supply

The independent control of double-layer air guide louver and the cross-section control of air outlet realize long-distance top-to-bottom air supply in cooling for rapid cooling, and bottom-to-top air supply in heating for rapid heating. The air supply distance reaches 10 meters.

· High container loading capacity

Compact size for high container loading capacity.



Multifunctional filter

With multifunctional filter for fresher air supply.



• Fireproof electric box Fireproof electric box with higher safety performance.



[Wall-mounted Type]

Bora



Low

Low Voltage Startup



Healthy Filters



Golden Fin





























Auto⁺









Turbo

Turbo Button



24:00



Š

GWH09AAB-K3NNA4A GWH12AAB-K3NNA4A GWH18AAC-K3NNA4A GWH24AAD-K3NNA4A GWH36AAE-K3NNA4A

Features: Standard Optional



Comfortable Sleep Mode







T`matic-A18C1 T`matic-A24C1

T`matic-A48C1

[Floor-standing Type]

Flowind



Features: Standard Optional



· Motional double guide louver structure for more uniform temperature and comfortable experience





Heat-dissipation system



· Sufficient power and energy efficiency, strong overload capacity



· High drip continuous drainage, suitable for humid environment, convenient for installation and use of drain pipe







· Concealed handle and control panel, user-friendly design

14

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 sensors for precise 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℃ and heating under -10℃ outdoor environment temperature.

Indoor Unit

Duct type

- Drain pump fitted as optional with increased lift of 1,100mm.
- Fresh air inlet and air valve control function improve the indoor air quality.
- Flexible air inlet/outlet and condensing water outlet direction according to different installation requirements.
- Optimized air duct design improves the performance and lower the noise.

Cassette type

- Drain pump fitted as standard with increased lift of 1,100mm.
- Special low noise fan design.
- Different swing angle for comfortable cooling and heating.

Floor ceiling type

 (ϵ)

INVERTER

- · 3D air flow design.
- Easy replacement of motor and fan blade thanks to clamp block propeller design.
- Different swing angle for comfortable cooling and heating.

Indoor Units Lineup



Note		

Welcome to follow Gree Overseas Social Media Platform



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.

Note:

GC-2020-02





GREE ELECTRIC APPLIANCES, INC. OF ZHUHAI Add: West Jinji Rd, Qianshan, Zhuhai, Guangdong, China 519070

Tel: (+86-756) 852 2218 Fax: (+86-756) 8614998 Email: gree@cn.gree.com http://www.gree.com







Gree is committed to continuously improving its products to ensure the highest quality and reliability standards,



HONG KONG GREE ELECTRIC APPLIANCES SALES LIMITED Add: Unit 2612, 26/F, Mira Place Tower A 132 Nathan Road, TsimshaTsui, Kowloon, Hong Kong