

HISENSE RAC EEU

CATALOG 2025



HISENSE RAC

Hisense RAC is committed to providing customers with more reliable and more efficient products, and adheres to uniform high-quality standards for products to different countriesand regions around the world.



CONTENT

04

ABOUT HISENSE

Hisense Global Network	04
Global R&D Center	05
Hisense Global Production	06
Lean Manufacturing	07
Hisense Training Center	08
Sports Marketing	09

30

LINEUP

32

RESIDENTIAL AC & SPECIFICATION

Split AC 32 Protable AC 54

65
CONTROLLER OVERVIEW

67
SEARCH GUIDE

102
ORDERING CODE INDEX

10

HISENSE TECHNOLOGY SOLUTIONS

10	Carbon Neutral EU 2050
12	Connectlife APP Solution

13 Air Care

14 Hi-checker Solution

16 Hi-service Solution

18 Household Air Quality Solution

19 Fresh Air Solution

20 HI-NANO Sterilization Solution

21 HI-UVC & Cold Plasma Sterilization

22 Self-cleaning & Anti-bacteria Drying

23 Anti-bacteria Filter Solution

24 Easy Solution

26 Al Smart Solution

28 Special Solution

56

FUNCTION OVERVIEW

66

FUNCTION TABLE

70

TECHNICAL DRAWINGS

104

CONTROL
SYSTEM & ACCESSORIES

HISENSE GLOBAL **NETWORK**

Hisense is one of the leading consumer electronics and home appliances manufacturers, a global corporation with its presence in 160 countries and regions around the world. It employs over 100.000 people worldwide, 26 R&D centers, 34 industrial parks, 66 overseas companies and 6 AC training center around the world. Hisense Group covers different industry divisions and product groups, from consumer electronics, home appliances, IT smart systems, to real estate business. Hisense company focuses on the latest technology trends to develop sustainable, innovative and customer friendly solutions that can notably increase life quality. They base their activities on a strong distribution network across the world, notably in Europe. Hisense Europe has 27 business units, three strong production centers, and four R&D centers all over Europe. The company unites different brands, specialized for different customer segments. Among them four are globally enowned: Hisense, Gorenje, Asko, and Toshiba. Each brand addresses a different type of consumers and proposes innovative solutions for comfort living in a modern home. Hisense Europe sales revenue has seen a stable growth over the past few years, and the Group tends to become one of the leading. European home appliances and consumer electronics manufacturer.

Their vision is to become a reliable, century-old company that delivers smart solutions, aiming to improve the quality of life and well-being of their consumers.

Overseas Companies And Offices

Production Base

R&D Centre



- Overseas Companies **And Offices**
- **Industrial Park**
- **R&D Centre**





QinqDao · China

ShunDe · China

GLOBAL R&D CENTER

Hisense Possesses 26 R&D Centers Around the World, and the investment in R&D has increased year by year. With over 100000 employees worldwide, more than 100000 engineering and technical personnel, over 8000 doctoral and master's degree holders, 360 research and development engineers related to DC inverter technology, over 300 testing equipment, and 101 laboratories, we are a leader in inverter technology. Hisense has successively won the National Science and Technology Progress Award and the National Science and Technology Progress Award. Received the Technology Invention Award 7 times. Hisense is responsible for or involved in the preparation of 59 international standards, 242 national standards, and 201 industry standards, with 4916 authorized patents.





101 Laboratories



4916Authorized Patents



8000+

Doctoral And Master's Degree Holders



300⁺
Testing
Equipments



Technology Invention Award





I Lean Manufacturing

Focus on High Technology and High Quality, Hisense Possesses 34 Industrial Parks Around the Worldto Realize the Localization of Production.

Hisense air conditioners has a production capacity of 19 million sets. and its products are exported to more than 130 countries and regions around the world with multiple production bases, such as Qingdao, Jiangmen, Huzhou Thailand, Mexico (under construction), etc.

Through automated production, intelligent logistics transportation systems, advanced information processing systems, and JIT lean production concepts. Provide customers with convenient and friendly solutions.



Qingdao, China



Huzhou, China



Q Jiangmen, China



Q Duiven, Netherlands



Q Velenje, Slovenia



Monterrey, Mexico

LEAN MANUFACTURING

Exceptional Quality

Safe

Reduce ODU vibration and stress10~20%Reduce the fluctuation of Dc bus voltage more than 20%~30%inthe whole frequency band. The operating frequency is increased by up to 12%.

Compact

Capacitance and pcB are reduced more than 13% and 18%Same copacity, miniaturized cabinet. The same capacity, reducing the number of heat exchanger rows.

High Efficiency

The heat exchange capacity of the same box is increased 20%Small tube distance, heat transfer efficiency increased 30%.

Reliability

Improve the service life of the compressor and piping. The comprehensive life of electrolytic capacitors is increased by 10.8% The temperature rise of high-frequency devices is reduced by 5%.

Comfort

The rapid start time is shortened by more than 50%Quick start allows wide voltage range.Reduce low-frequency operating noise by1~2dB.

Exceptional Quality

Strict quality control processes

- Design Quality Assurance
- incoming Quality Control
- Manufacturing Quality Assurance
- Outgoing Quality Control
- Supplier Quality Assurance

7S World-Class Quality standard

- World-class Product R&D
- World-class Parts Procurement
- World-class Manufacturing
- World-class Product Technology
- World-class Quality Accreditation
- World-class Engineering Design
- World-class Installation Service Global Quality Certifications

Received quality awards

- Adhering to the Seven Quality Rules
- Two-time Winner of China Quality Award
- Winner of Asian Quality Award
- Two-time Winner of First Prize of China quality Technical Award



HISENSE TRAINING CENTER

Hisense air conditioning has currently established 5 training centers across the world and 2 under construction, covering Italy, the United States, Dubai, Australia, Spain, Brazil and South Africa, dedicated to providing comprehensive professional training and promotion for professional personnel in the industry.

I Italy Training Center

Hisense HVAC Italian Training Center, located in Milan, Italy, Europe, covering an area of more than 300 square meters, is an AAAAA Hisense training center all over the world. It consists of three parts, the exhibition area, practice area and training classroom which can accommodate 60 people per training session. The exhibition area showcases Hisense's latest HVAC products such as RAC, FM, LCAC, VRF, ATW, DHW, etc. along with advanced technologies. At present, the Italian training center has established a comprehensive training system that integrates online and face-to-face training methods, as well as theory and practice, providing customers with professional HVAC knowledge and enhancing service quality.





In addition, from 2022 to 2024, several more training centers were added globally, covering global business.



Madrid, Spain

- Product: RAC, LCAC, VRF
- Layout: Show room, Training room,
 Operation area



Melbourne & Brisbane, Australia

- Product: RAC, LCAC, VRF, HP
- Layout: Show area, Training area,
 Operation area



Atlanta, USA

- Product: Split, WAC, PAC, LCAC
- Layout: Show area, Training area,
 Operation area



Dubai, UAE

- Product: RAC, LCAC, VRF
- Layout: Show room, Training room,
 Operation area



Sao Paulo, Brazil [open in 2025]

- Product: Split, WAC, PAC, LCAC
- Layout: Show room, Training room,
 Operation area

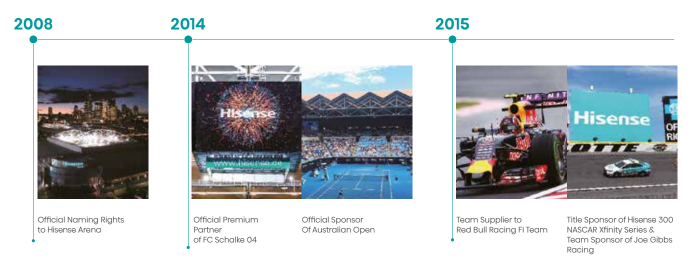


Johannesburg, South Africa [open in 2025]

- Product: Split, PAC, DH, LCAC
- Layout: Show room, Training room, Operation area

SPORTS MARKETING

Started From the Naming Rights Of Hisense Arena in Australian in 2008. Hisense Has Started a Long-term sports marketing strategy to increase Its Worldwide Brand Awareness. Hisense focus on the sports marketing by sponsoring UEFAEURO, FIFA World Cup, the world's top football clubs-PSG and e-sports clubs Fnatic. This enabled Hisense to build the brand image and enhance brand value.







CARBON NEUTRAL EU 2050

Climate change and environmental degradation are an existential threat to Europe and the world. To overcome these challenges, the European Green Deal will transform the EU into a modern, resource-efficient and competitive economy, ensuring:

- No net emissions of greenhouse gases by 2050.
- · Economic growth decoupled from resource use.
- · No person and no place left behind.



Products And Equipment	Date of prohibition
A. Single split systems, containing less than 3 kg of fluorinated greenhouse gases listed in Annex I, that contain, or whose functioning relies upon, fluorinated greenhouse gases listed in Annex I with GWP of 750 or more;	2025/1/1
B. Split air-to-water systems of a rated capacity up to and including 12 kW containing, or whose functioning relies upon, fluorinated greenhouse gases with GWP of 150 or more, except if required to meet safety requirements at the site of operation;	2027/1/1
C. Split air-to-air systems of a rated capacity up to and including 12 kW containing, or whose functioning relies upon, fluorinated greenhouse gases with GWP of 150 or more, except if required to meet safety requirements at the site of operation;	2029/1/1
D. Split systems of a rated capacity up to and including 12 kW containing, fluorinated greenhouse gases with GWP of 150 or more, except if required to meet safety requirements at the site of operation.	2035/1/1
E. Split systems of a rated capacity of more than 12 kw containing, or whose functioning relies upon, fluorinated greenhouse gases with GWP of 750 or more, except if required to meet safety requirements at the site of operation;	2029/1/1
F. Split systems of a rated capacity of more than 12 kW containing, or whose functioning relies upon, fluorinated greenhouse gases, except if required to meet safety requirements at the site of operation;	2033/1/1

Years	Percentage to calculate the maximum quantity of hydrofluorocarbons to be placed on the market and corresponding quotas
2015	100%
2016-2017	93%
2018-2020	63%
2021-2023	45%
2024-2026	31%
2027-2029	24%
2030	21%



Advantages Of R290

Hisense is actively introducing R290 refrigerant, which has extremely low heating potential globally. GWP=3, ODP=0, does not damage the ozone layer and has no greenhouse effect. Compared with traditional refrigerants, R290 is more environmentally friendly, which is the best solution to achieve environmental protection and low-carbon goals, and has also become the next generation refrigerant product promoted in Europe.



Lower global warming potential(GWP):

R410A: 2088 R32: 675 R290: 3



Greatly reduce the relative impact of global warming

Lower refrigerant charged

About 50% less than R32 with same capacity and efficiency.



50% ess than R32

Low CO₂ equivalent amount

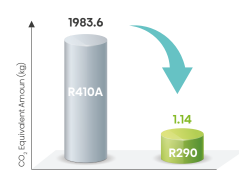
Reduced by approx 99.9% of ${\rm CO_2}$ equivalent amount



99.9% CO $_2$ Reduced by approx

Thanks to the excellent performance of R290 and advanced heat pump technology, the new Hisense R290 series helps to reduce carbon emissions and achieve carbon neutrality goals. In addition to switching to the more environmentally friendly R290 refrigerant, we are also striving to reduce the refrigerant charge and decrease carbon dioxide emissions. Green, low-carbon, and ecological

protection have always been our persistent goals.





CONNECTLIFE APP SOLUTION

Automate your appliances at home through the ConnectLife APP. Easily control and access all Hisense appliances anytime, anywhere, achieving home ecological interconnection. When the air conditioner is connected to Wi-Fi through the Hisense module, you can control it freely through the ConnectLife APP.

Smart Control

- Easy to set: Control cooling/heating temperature anytime, anywhere.
- Easy Connect & widely available: Only 4 steps, easy connect. widely available in 196 regions and 47 languages.
- Easy to manage units: Manage multiple units at once. Turn on/off all AC
 units at the same time. Set cooling mode for multiple units to meet your
 daily needs.

Assess Energy Usage

- Monitor energy usage: Monitor energy consumption of AC units at a glance.
- Power Statistics: query the power consumption of AC (day. week. year)
- Cooling & Heating Capacity Statistics: query the cooling and heating capacity of AC(day. week. year)

Indoor 24°C TEMP 26°C High Fixed Fast Quart Steep Bearser Cooling Laure More Fevorites Back to Home Temp 25°C Map ConnectLife Android QR Code IOS QR Code

Smart diagnostic assistant

- Error code notification: Display the error code and provide a detailed explanation of the fault . Help technicians to easily identify the issues.
- **Self-diagnosis:** Self check for any malfunctions and provide a detailed description of the malfunction. Ensure AC in good condition wherever you are.

Enjoy home automation

- Centralized control: A user interaction IOT platform for full-device control, full-space scenario, full-process service.
- **Smart household interconnection:** Centralize all Hisense household appliances into one APP, setting smart home scenario to meet your daily needs.

Voice Control. Speak Out Your Demands

Control by voice commands, achieve the ultimate comfort of freeing hands and fully utilizing the functions of AC. Maximizing your cooling comfort is now a breeze with our network-eable air conditioners with Hisense Comfort Cloud and voice control, you can control the it by voice via Amazon or Google speakers, freeing your hands.



Just voice can do many things

- a. Turn on/off the AC
- b. Setting cooling mode
- c. Adjusting the temperature

Support multiple voice devices

Support multiple voice control devices to control our network-eable air conditioner, to help you complete personalized device settings.



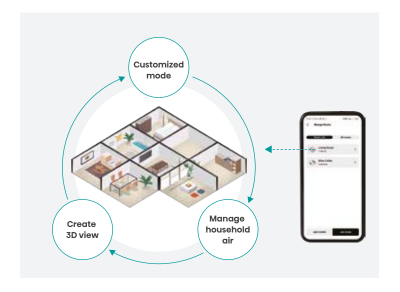
AIR CARE

Air care is powered by connectlife, which aims to solve the intelligent control of temperature, humidity and air in the whole house. Linkage with the indoor environment to achieve one-click optimization of air purification according to user needs. Through room management and 3D room view, you can see the air status of the whole house at a glance and realize the overall air planning of the whole house. Enrich the functions of air scenes and make them more intelligent.

01

3D Room Management

- Customized mode: Users can customize their own home, we offer 10 room types to meet the individual needs of users.
- **Create 3D view:** The created room is presented in 3D view, and the room can be bound with air conditioning equipment.
- Manage household air: After binding, the air status of all rooms is clear at a glance, and you can enter any room for air one-click optimization to achieve overall air management of the whole house.



02

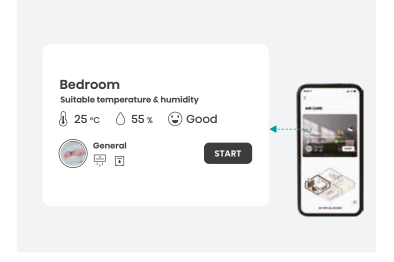
Room Air Evaluation

• Room air status:

Pay attention to the temperature and humidity status of each room in real time.

• Evaluation:

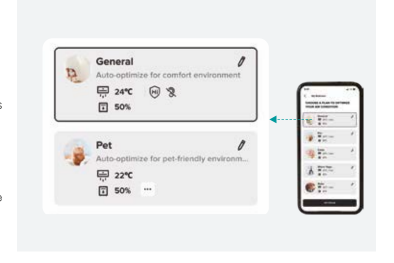
Give evaluation and reminder of comfort according to the air status.



03

Optimization Plan

- One click optimization: When the air condition is not good, the optimization can be started with one click.
- **Customized Scene:** We offer 4 different optimizations: General/Pet/Child/Elder, for different users and different scenarios.
- Customized solution: Each optimization scheme can be adjusted according to user needs to provide users with customized optimization schemes.



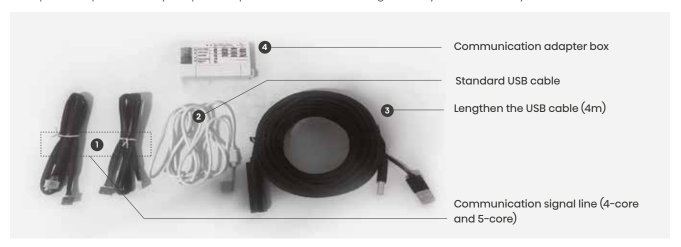
HI-CHECKER SOLUTION

I Make Your Service Easier

Hi-checker is a maintenance and testing tool for air conditioning equipment developed by Hisense. It is suitable for RAC, LCAC and Multi split products, with the ability to monitor all operating parameters, and can be visualized on the PC side, and the operating status of the product can be determined in depth according to the operating parameters and parameter change trends.

Easy To Use

Four-part composition, easy to operate, quick connection, covering a variety of models, easy to use.



More Powerful Service

· Automatic display of error

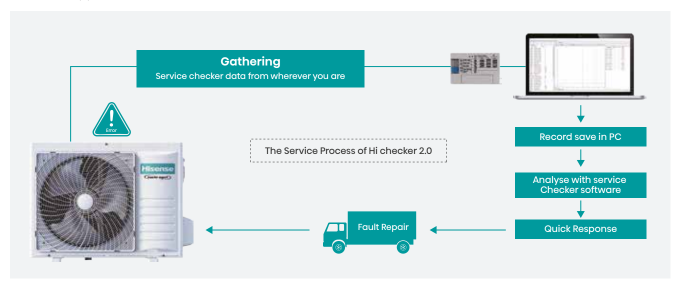
After connection, the main control fault or drive fault of the product can be automatically identified and reflected in the interface;

· Real-time monitoring

It can monitor each operating parameter and operating curve in real time, and provide more comprehensive information for failure analysis according to the trend of parameter changes;

· Automatic data saving

Automatically save client monitoring data, conduct data analysis in different places, and provide strong technical support.



PC Visual Interface

Visual interface for easy analysis of fault data. The left side is the directory of all detection data, divided into internal and external machines, one tow multi-series internal machine according to the address number management, the system supports Chinese and English, Fahrenheit and Celsius switching; the right side can add all the curve trends, and real-time display of parameter changes, quickly identify the problem.



Easy To Access

Step 1: Install Hi checker 2.0 software on the PC.

Step 2: Connect the machine and communication box.

Step 3: Power on, start the software, and monitor data.

Step 4: Automatically save monitoring data packets.







■ Connect USB cable and computer.



Start the software and monitor data.

Hi-checker Tool Group

Hisense Hi-Checker tool group includes 1.0/2.0/3.0. So far, It's been iterated to 3.0, which will be compatible with more powerful features and more convenient to use, providing users with more convenient solutions, and will continue to be upgraded in the future.

Hi-Checker 1.0

Kit Checker naming Service Window is small and easy to carry. It can help us diagnose and resolve common problems at low cost and quickly.



Hi-Checker 2.0

PC Checker can check the air conditioners professionally and comprehensively, and all parameters of the machine can be monitored in real time. Relevant data can be recorded, stored and reproduced.



Hi-Checker 3.0

APP Checker Combines the advantages of Kit Checker and PC Checker. We can check and troubleshoot the operation of the machine through the APP installed on the mobile phone. This solution is easy for users to carry, record and communicate with each other.



Hi-Service

HI-SERVICE SOLUTION

Intelligent Service Management Platform

Hi-Service is a mobile management platform provided by Hisense for service provider and technician, mainly realizing functions such as work order management, technical support, spare parts management, and technician management. It can assist technician in conveniently, quickly, and professionally search error codes, troubleshooting solutions, and repair plans. It can also allow technician communicate with Hisense's technical team in real-time online, improving service efficiency and symptom resolution rates.

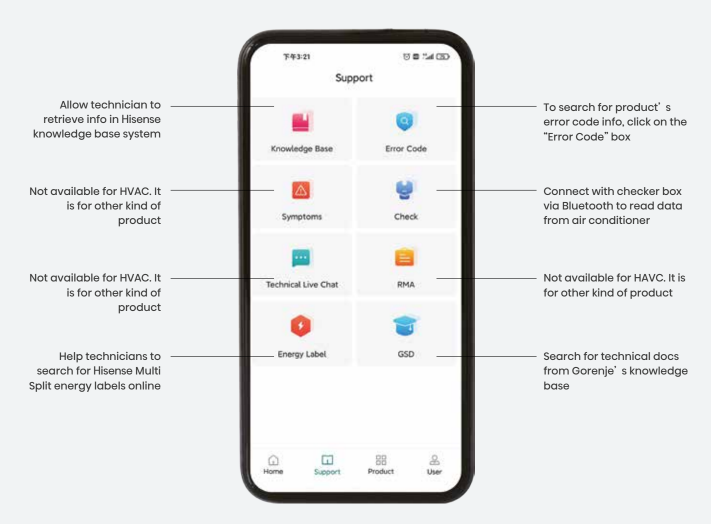
Easy to Acess

Step 1: Scan the QR code to download the installation file.

Step 2: Install Hi-service APP on the phone.

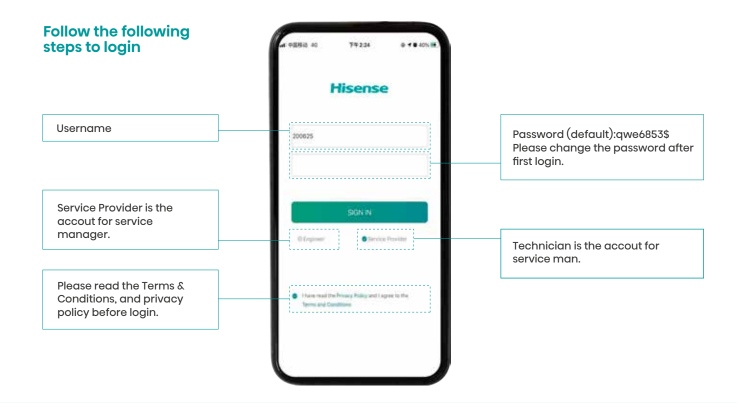
Step 3: Open and use it.





Note:

- The service provider can add the technician accout by User → My Technicians → Add.
- The user can recommend the app to friends by User → Install QR Code.
- The user can check the version by User → App Version. And Hi-Service will update to provide better service without prior notice.

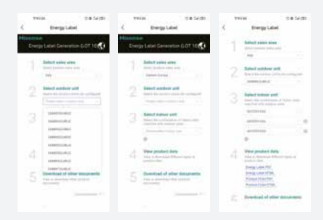




• Error code:

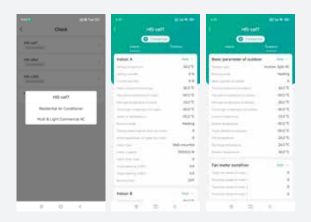
App will display detailed information of the error code selected.

Technician can view fault description, reason, trigger condition and its solution of the error code selected.



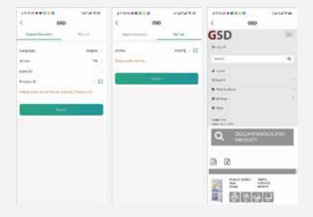
• Energy label:

It will help to get the energy label and fiche for Hi-Multi SP models below 12kW.



• Check:

Data returned from Hi-Checker 3.0 will be shown here, it will be refreshed automatically every few seconds .



• GSD:

It is Gorenje GSD Knowledgebase, with the same GSD accout and password in the computer.

HOUSEHOLD AIR QUALITY SOLUTION

Poor indoor air quality (IAQ) poses a serious health threat, especially for children and the elderly. Indoor air quality is of critical significance and deserves greater attention on a global scale. Hisense Air Conditioning has been committed to improving indoor air quality. To ensure good indoor air quality, Hisense provides 6 solutions.

Household Air Quality Solution

01

Fresh Air Solution 02

HI-NANO Sterilization Solution 03

UVC Sterilization Solution 04

Cold Plasma Generator Solution 05

Self-cleaning Solution 06

Antibacterial Filter Solution

1 Fresh Air Solution

- Refresh Indoor Air
- Large Fresh Air Volume
- 3rd G Front Fresh Airfow
- HEPA Filter
- · Air Quality LED Display
- Independent Fresh Air

13 UVC Sterilization Solution

- Sterilization
- High Sterilization Rate

Self-Cleaning Solution

- Dual Self Cleaning
- · Anti-bacteria Drying
- Anti-bacterial Fin

17 HI-NANO Sterilization Solution

- Sterilization
- Purification Air
- · Good Quality Air Environment

04 Cold Plasma Generator Solution

- Sterilization & Purification
- High Sterilization Rate

N Antibacterial Filter Solution

- Hi-Cat Antiviral Filter
- 4-in-1 Filter
- Silver Ion Filter

FRESH AIR SOLUTION

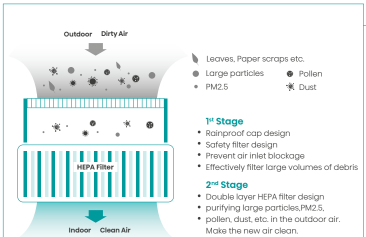
Introduces fresh air into the room at a rate of 60 m³/h through layered purification, making people full of vitality. Temperature compensation technology is also used to keep the room temperature constant. The fresh air function can be turned on separately to purify the air in the whole house; if the indoor temperature changes, the air conditioner starts the cooling/heating mode intelligently; summer fresh air does not affect air conditioning cooling, fresh air conditioning make you comfortable to enjoy life.

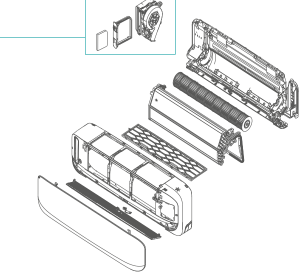
- **Refresh indoor air:** Purifying fresh outdoor air and introducing it indoors to refresh the indoor air and improve air quality.
- Large fresh air volume: Large fresh air volume, quickly refreshing indoor air. The maximum fresh air volume of RAC products can reach 60 m³/h (Need expansion hole).
- HEPA filter: Effectively purifying large particles, PM2.5, pollen, dust, etc. in the outdoor air, ensuring that the new air is clean.
- Air quality LED display: Detect CO₂ concentration. If it shows poor air quality, turn on the fresh air function. Red: X ≥ 3000ppm

Principle of refreshing air in fresh air system

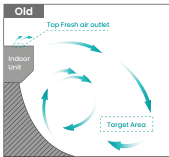
Yellow: 3000 > X ≥ 2000ppm Green: X < 2000ppm *1ppm=1mg/kg

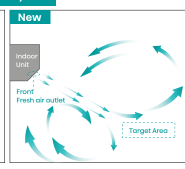
- 3rd G front fresh airflow: The third generation of front mixed fresh air, adopts the front fresh air delivery method so that the surging fresh air and air-conditioning wind are mixed directly at the air outlet, realizing the air-conditioning wind to the fresh air of the second doubling of the pressurization, the split AC can be sent up to 12 meters, and the efficiency of the fresh air replacement is improved by 25%.
- Independent fresh air: Even when the air conditioning cooling/heating is turned off, the fresh air function can still be turned on to improve indoor air quality.
- Constant temperature: Increase oxygen in winter does not cool down, increase oxygen in summer does not heat up.
- **Ventilation:** No need to open windows for ventilation, breathe fresh clean air and stay healthy.



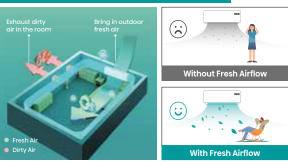


Fresh air replacement is improved by 25%.





Principle of micro-positive pressure fresh air.

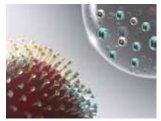


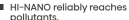
HI-NANO STERILIZATION SOLUTION

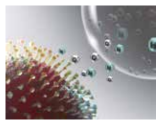
HI-NANO is a kind of efficient Plasma ions, Compared with ordinary plasma that generate ions 0.4~0.6 million/cm³, it can generate lons 1 million/m³. Compared with the ordinary plasma, it only produces half of ozone (0.007mg/m³), and does not cause harm to the environment.

Sterilization

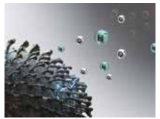
Release a large number double ion group, kill and remove bacteria and viruses quickly through the recycle indoor air. effectively kill bacteria and viruses in indoor air. 60.07 % * of PM2.5, 92.6 % * of HINI and 88.5% * of E coli . in 2 hours, creating a truly healthy and good quality air environment.







 Hydroxyl radicals denature pollutants' proteins.



Pollutants activity is inhibited.





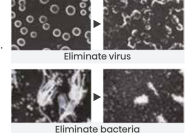
	HI-NANO Ste	rilization Type	
60.07% of PM2.5	92.6% of H1N1	88.54% of E. coli	74.01% of Staphylococcus aureus

^{*} The test result comes from the test of Hisense split air conditioner (model:AST-12UW4RMRCF) by SGS in a 30m 3 test chamber.

Process of eliminating

Step 1: Produce a large number of positive and negative ions, surround bacteria. **Step 2:** The positive and negative ions are very active and react with bacterial proteins, thus destroying the molecular structure of bacteria and making bacteria inactive.

Under the experimental environment, more than 90% of the natural bacterial can be effectively eliminated in 2 hours.



I Purification Air

Healthy high-concentration ions can effectively remove airborne dust viruses and inhibit bacteria, purified indoor air. By ionizing the air, produce a large number of positive and negative ions, they surround bacteria, destroy the proteins of bacteria, so the biological structure of bacteria is destroyed, so as to achieve the purification effect.



HI-UVC & COLD PLASMA **STERILIZATION**

UVC Sterilization Solution

Built-in UVC sterilization module, using the characteristics of ultraviolet wavelength to break the structure of bacteria and viruses, and deeply kill bacteria and viruses in the air conditioner and in the air.

UV Sterilization Module

Ultraviolet light irradiates the evaporator through the light transmittance hole. By the air circulates, the bacteria and viruses in the space are killed by ultraviolet radiation when through the circulation channel between the module and the evaporator.



UVC-LED Lamp

This scheme adopts UVC-LED lamps, which have the advantages of long life, energy saving, no preheating, environmentally friendly (without mercury) compared to traditional mercury lamps. It has excellent killing effect on bacteria and viruses.



The Principle of Sterilization

UVC deep UV light directly destroys the structure of DNA (deoxyribonucleic acid) and RNA (ribonucleic acid) by irradiation of Single cell microbes, making the protein forming the microbial body unable to form, making it immediately die or unable to reproduce.

High sterilization rate: escherichia coli: >99.99% Staphylococcus aureus: >99.99% H1N1: 99.99% providing the healthy air for users.







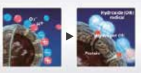
Sterilize more than 99.99% of S.albus, E.coli, H1N1 in 30 minutes.

Cold Plasma Generator Solution

Built-in UVC sterilization module, using the characteristics of ultraviolet wavelength to break the structure of bacteria and viruses, and deeply kill bacteria and viruses in the air conditioner and in the air.

- Safe: Plasma ions are the same type of positive and negative ions that occur in nature, and it has been proven safe to humans.
- Sterilization & Purification: The cold plasma generator can effectively sterilize, deodorize, and purify air dust, reduce static electricity.
- High sterilization rate: 90% of bacteria can be eliminated within two hours.











 Ozone concentration
 Fliminate natural 0.015<0.1ma/m3

bacteria>90%

SELF-CLEANING & ANTI-BAETERIA DRYING

Self-cleaning Solution

• **Dual Self Cleaning:** Hisense new patented second-generation self-cleaning technology of evaporator and condenser. keep your air conditioner clean and reduce dust, bacteria, microorganisms, oil stains and so on. Compared with the first-generation self-cleaning, the second-generation self-cleaning adds a high temperature drying step, which can better sterilize and clean the air conditioner.

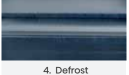
AC is keeping in good state, extend service life, and you can easily regain a clean air conditioner to make sure the indoor air clean.





2. Penetration

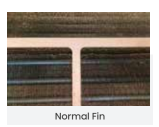






• Anti-bacterial Fin

Silver ion coated effectively inhibit staphylococcus aureus, escherichia coli, mould, keep the air healthy.





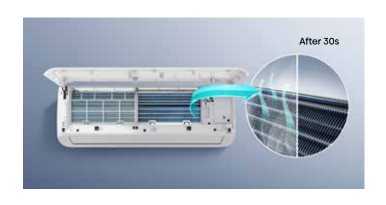
Anti-baeteria drying

Quickly dry the evaporator and prevent the growth of bacteria and mold caused by residual water stains. Thoroughly clean and provide healthy air.

Staphylococcus aureus 99.9% Escherichia coli 99.9% Anti-mildew 0 Level (The Highest)

Anti Mildew Running

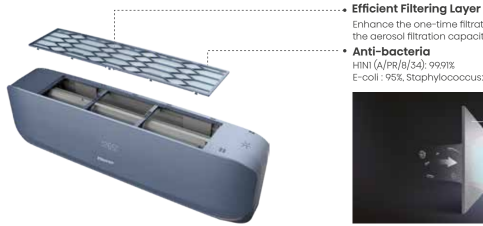
- After turning off the AC, the indoor fan will continue running for 30 seconds, the evaporator and other parts of the indoor unit will be blown dry, prevent mildew growth.
- Remove condensate before turning off the air conditioner. Keep the air conditioner clean at all times.



ANTI-BACTERIA FILTER SOLUTION

Hi-cat Antiviral Filter

- Sterilization & Antiviral: Hi-cat antiviral filter, which has highly efficient in filtering pollutants such as coronavirus, staphylococcus, E. coli, dust, etc., Antibacterial rate of Escherichia coli exceeds 99.99%, Antibacterial Staphylococcus aureus is 99.99%, antiviral rate of 99.91% for H1N1 (A/PR/8/34), so that the indoor air circulation is no longer muddy, and it is constructed to create a healthy and pure.
- High-efficiency filtration: from the source of the air sterilization and purification treatment, so that the air conditioner blowing out of the wind is cleaner, the air conditioner is no longer a source of pollution, so that each breath is purer
- Award: Awarded the "2022 Award" by China Household Electric Appliances.



Enhance the one-time filtration efficiency of PM0.3 and improve the aerosol filtration capacity.

 Anti-bacteria H1N1 (A/PR/8/34): 99.91% E-coli: 95%, Staphylococcus: 99.99%



■ 4-in-1 Filter

- The combination of four types of filters can effectively remove all kinds of dust and odor in the air and refresh the indoor air.
- Achieve the combined effect of multiple single filters like dust removal, deodorization, PM2.5 removal, sterilization, virus removal, and fragrance room.





Active Carbon Filter

• Efficiently remove all kinds of dust and odor in the air, improve indoor air quality.



I High Density Filter

- It can effectively prevent 90% of hair, cotton fibers, dust, and pollen from entering the air conditioner.
- The filter is easy to remove and clean, and can be placed in the air conditioner after drying. It is recommended to clean
- · it every 3 months.







EASY SOLUTION

I Easy Installation

Adopting a detachable structural design and equipped with easy installation brackets, when the AC is hung on the wall, there is enough space to connect the gas-liquid dual-purpose pipe, greatly improving installation efficiency and making it convenient and fast.

Make installation easier and increase installation efficiency.





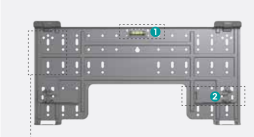
The bottom cover adopts an easy to disassemble structural design, which facilitates the connection of gas/liquid pipelines.





51mm wider pipe spacing, easy pipeline installation.

3. Mounting Plate Improvement



 Multiple fixed points are designed for more flexible installation



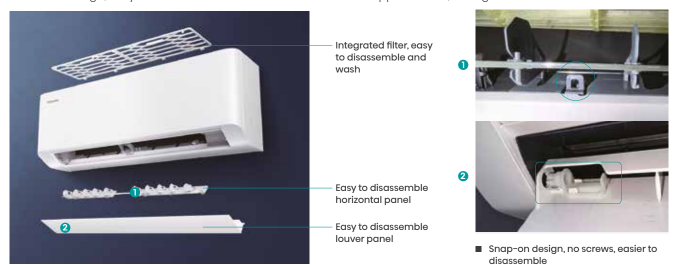
Equipped with a level to quickly locate the installation point.



Equipped with hidden support frame for larger operating space.

I Easy to Clean

The top of the AC adopts an integrated filter, which has higher sealing and better dust prevention. Easy to disassemble structural design, easy to clean horizontal blades and maintain stepper motors, saving 60% of time.

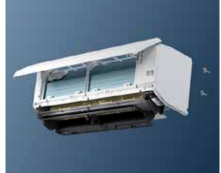


I Easy Disassemble

The one-piece design of the air outlet can be removed at one time and the air deflector: professionals will continue to be responsible for removing the drain pipe and fan fixing screws, and then pulling out the fan and fixing base together for cleaning or maintenance.



Easily remove the panel
 Remove the air deflector, open the front panel, and remove the air outlet panel screws.



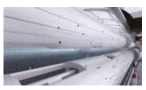
Remove the fixing screws
 Remove the drain pipe screw, turn
 the fan to remove the fan screw, and
 make way for the air outlet.



Pull out and clean
 Press the self-locking button on the air duct cavity to pull out the air duct cavity components to clean the air duct, fan and water tank

Self-clean Filter (Developing)

Hisense Self-clean Filter system not only guarantee the indoor air quality. but also with uncomplicated and high efficient procedures to provide relief experience.



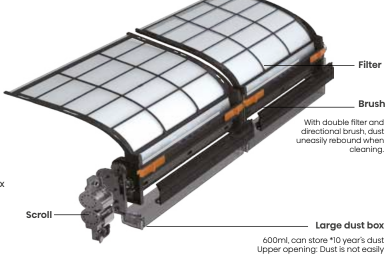
Filter rotate clockwise, Dust is swept into the brush



Filter rotate anti-clockwise and return, Brush swings and rubs against the fixed brush. Dust is swept into the dust box



Dump the dust box Finish cleaning



Excellent Clean Effect

- More Quiet: Operating noise is just 23dB.
- Short Cleaning Time: Hisense filter self-clean time is 5 mins and 30s, save time up to 30% compared to others, make AC return to operating status in the shortest time.
- Large Dust Box: Dust box total volume is 600 ml, which can store up to 10 year's dust.
- Ease of Cleaning Dust Box: Left and right dust boxes are independent, easy to disassemble: boxes is open without shelter easy to clear.



Sprinkled during disassembly Easily install and dismantle Dust dump reminder

AI SMART SOLUTION

AI SMART Mode

Smart eye +TMS comfortable control system: Al SMART function can automatically detect the position and activity of human; Also intelligently adjust temperature humidity and airflow direction and speed according to the requirement of user and the temperature &humidity change of indoor and outdoor, providing users with comfortable airflow enjoyment all the time.

Al Control

- When playing or sport time, the room temperature is quickly reduced to 23°C and the humidity is adjusted to 45%rh, which makes people feel cool.
- When reading or quiet time, the room temperature automatically raise to 25°C and the humidity is 55%rh, that prevent too cold.

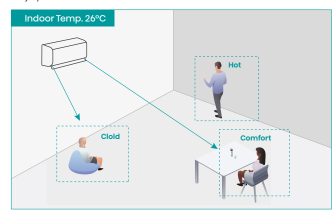




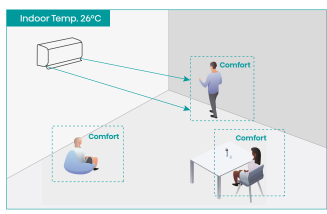
I TMS Comfort Control

Based on PMV, Hisense TMS technology is adopted to calculate the indoor environmental parameters which fit to users, it needs six dimensions including temperature, humidity, airflow speed, thermal radiation, clothing quantity and activity quantity, so that Hisense air conditioner conduct intelligent control over temperature, humidity and air flow.

Detect the user's body sensation in different areas. Through TMS comfort technology analysis, automatically adjust the
temperature, humidity, and wind speed of the air conditioner to achieve a comfortable indoor temperature zone and
enjoy the best comfort.



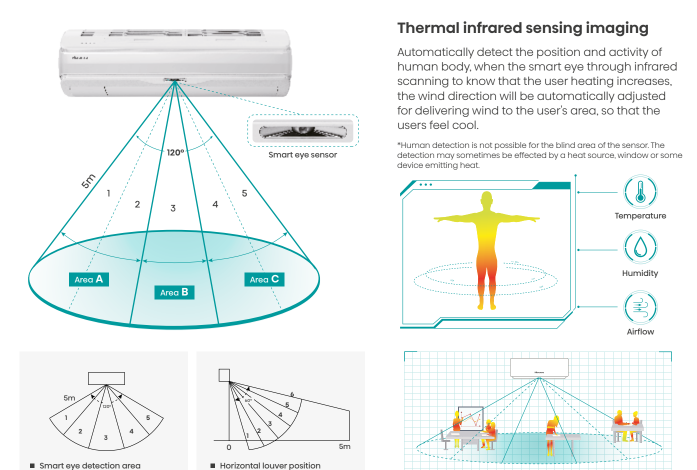
■ Before adjustment



After adjustment

Smart Eye Pro

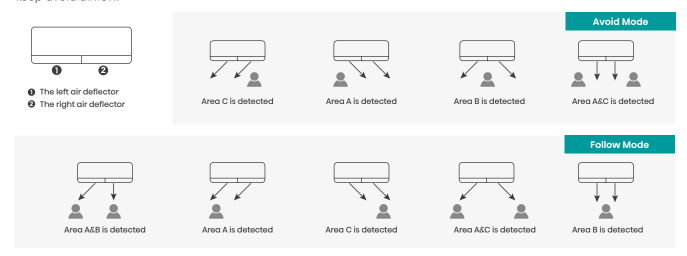
Smart eye pro is equipped with a thermal infrared sensor, which is based on thermal imaging technology and detection do not need the large movement of people. It can detect the presence of people in each of the 3 areas, with a horizontal detection area of up to 120°. Wide-angle scanning of the room and multi-dimensional analysis of the indoor environment makes it possible to judge the position and activity of human body in the room. Automatically adjust the wind direction to realize the follow airflow or avoid airflow to meet the different needs of users.



Independent Airflow Design

The left and right independent air deflector design allows the user to control the wind to reach people or avoid people by remote as well.

- Avoid Mode: The airflow of human detected area will avoid people, and the area without human detection will remain without airflow.
- Follow Mode: The airflow of human detected area will follow people, and the airflow of no human detected area just keep avoid airflow.



SPECIAL SOLUTION

I −30 °C Ultra-low Temp. Heating

When the temperature drops below zero degrees, you need a reliable heating solution to maintain your living comfort. In extremely cold conditions, Hisense Nordic Range provides you with reliable heating solutions. Hisense Nordic range is engineered to keep you warm in the coldest of winters, even at an extremely cold temperature of -30 °C. Hisense compressor pre-heating technology ensures AC work normally in extreme cold areas. Hi-smart adaptive technology makes the air conditioner respond faster and run more stable. At -15 °C, it can still maintain 100% heating capacity without degradation to keep your living comfort high.



1 46 °C Ultra-high Temp. Cooling

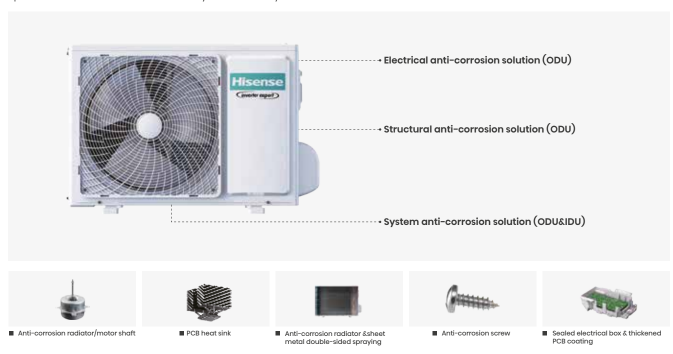
Hisense air conditioning provides you with reliable cooling solutions to maintain your comfort level in life. Even at extremely high temperatures of 46 °C, it can provide you with coolness in the hottest summer. Hisense Ac adopts advanced Hi smart inverter technology, high stability PCB, and unique control technology to make the air conditioner operate more stably.



Anti-Corrosion Design (Optional)

Level 5 Anti-corrosion

Adopt a level 5 anti-corrosion solution, anti-corrosion radiator/motor shaft, anti-corrosion screw, thickened PCB coating, sealed electrical box, sheet metal double-sided spraying, anti-corrosion condenser to resist salt spray corrosion in special environments and ensure system stability.



PCB Stability Design

- PCB Anti-corrosion Protection: Increasing the thickness of outdoor unit PCB anti-corrosion paint to 50um, using anti-corrosion screws and electrical components, can effectively adapt to high humidity and high salinity climates along the coast.
- PCB With Insect Prevention: The sealing electrical box to prevent the insect such as gecko or frog, from damaging the outdoor PCB.

Seven-fold Rust-proof

Exterior housing is protected by hot-dip galvanized steel plate and ceramic baking paint. By double zinc layer, double zinc-iron soluble layer steel matrix, powder curing layer to form a strong seven-fold protection, greatly extend the service life of outdoor machines.



Anti-corrosive Golden Fin (Optional)

According to the salt spray test, the level of golden fin corrosion protection is significantly 3 to 4 times better than normal fin. It also have better hydrophilic and higher heat exchange efficiency 1500 hours of Anti-salt spray.



LINE UP

Range	Model Name		Product	Туре
		QH (Black)		R32 inverter
	Energy Pro X	QH (White)	-	R32 inverter
	Energy Pro Plus	QE		R32 inverter
	Uni HA	НА		R32 inverter
	Uni HB	HB (Black)		R32 inverter
Standard Range	Ollitio	HB (White)		R32 inverter
	Ultra Comfort	KE	- (R32 inverter
	Expert Comfort	KF		R32 inverter
	Wings Comfort	КВ		R32 inverter
	Hi-Smart	CF		R32 inverter
	Easy Smart	CA	_	R32 inverter
		QJ (White)	-	R32 inverter
Hero Range	Fresh Air	QJ (Blue)	-	R32 inverter
		Ø1 (Gold)		R32 inverter
Nordic Range	Energy Nordic Pro	QH (Black)		R32 inverter
	Elietgy Nordic Pro	QH (White)	7.	R32 inverter
Portable AC	C series (CO&HP)	С		R290 ON/OFF
Portable AC	C series (CO)	С	-	R290 ON/OFF

2.5 kW	3.5 kW	5.0 kW	7.1 kW	Deres
9K BTU	12K BTU	18K BTU	24K BTU	Page
A+++/A+++ Multi	A+++/A+++ Multi	A++/A++ Warmer zone: A++/A+++ Multi		32
A+++/A+++ Multi	A+++/A+++ Multi	A++/A++ Warmer zone: A++/A+++ Multi		32
A+++/A+++ Multi	A+++/A+++ Multi	A++/A++ Warmer zone: A++/A+++ Multi		34
A+++/A++ Warmer zone: A+++/A+++ Multi	A+++/A++ Warmer zone: A+++/A+++ Multi	A+++/A++ Warmer zone: A++/A+++ Multi	A++/A++ Warmer zone: A++/A+++ Multi	36
A+++/A++ Warmer zone: A+++/A+++ Multi	A+++/A++ Warmer zone: A+++/A+++ Multi	A+++/A++ Warmer zone: A++/A+++ Multi	A++/A++ Warmer zone: A++/A+++ Multi	38
A+++/A++ Warmer zone: A+++/A+++ Multi	A+++/A++ Warmer zone: A+++/A+++ Multi	A+++/A++ Warmer zone: A++/A+++ Multi	A++/A++ Warmer zone: A++/A+++ Multi	38
A++/A+ Warmer zone: A++/A+++ Multi	A++/A+ Warmer zone: A++/A+++ Multi	A++/A+ Warmer zone: A++/A++ Multi	A++/A+ Warmer zone: A++/A+++ Multi	40
A++/A+ Warmer zone: A++/A+++ Multi	A++/A+ Warmer zone: A++/A+++ Multi	A++/A+ Warmer zone: A++/A++ Multi	A++/A+ Warmer zone: A++/A+++ Multi	42
A++/A+ Warmer zone: A++/A+++ Multi	A++/A+ Warmer zone: A++/A+++ Multi	A++/A+ Warmer zone: A++/A++ Multi	A++/A+ Warmer zone: A++/A+++ Multi	44
A++/A+ Warmer zone: A++/A+++ Multi	A++/A+ Warmer zone: A++/A++ Multi	A++/A+ Warmer zone: A++/A++ Multi	A++/A+ Warmer zone: A++/A+++ Multi	46
A++/A+ Warmer zone: A++/A+++ Multi	A++/A+ Warmer zone: A++/A++ Multi	A++/A+ Warmer zone: A++/A++ Multi	A++/A+ Warmer zone: A++/A+++ Multi	48
A+++/A++ Warmer zone: A+++/A+++ Multi	A+++/A++ Warmer zone: A+++/A+++ Multi			50
A+++/A++ Warmer zone: A+++/A+++ Multi	A+++/A++ Warmer zone: A+++/A+++ Multi			50
A+++/A++ Warmer zone: A+++/A+++ Multi	A+++/A++ Warmer zone: A+++/A+++ Multi			50
A++/A++ Warmer zone: A++/A+++ Multi	A++/A++ Warmer zone: A++/A+++ Multi			52
A++/A++ Warmer zone: A++/A+++ Multi	A++/A++ Warmer zone: A++/A+++ Multi			52
A/A+	A/A+			54
А	А			54

Energy Pro X

Technology for Perfect Climate



Smart Eye

Smart eye can identify people's position. AC can intelligently adjust temperature and humidity, air flow direction and speed, and provide users with comfortable air flow enjoyment. When wind follow you mode brings cooler wind, avoid you mode eliminates the discomfort caused by too cold.



HI-NANO

Healthy high-concentration ions can effectively remove airborne dust ,viruses and inhibit bacteria, including 60.07 % * of PM2.5, 92.6 % * of HINI and 88.5% $^{\circ}$ of E coli . in 2 hours, creating a truly healthy and good quality airenvironment.



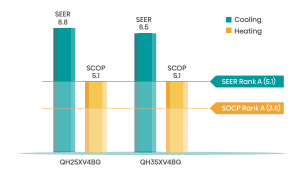
Power & Capacity Statistics

APP is convenient to query the power consumption and the cooling and heating capacity of air conditioner (day.week.year).



High Energy Efficiency

Hisense expert inverter technology makes the unit more efficient. Excellent cooling/heating performance is another feature for the QH. models from capacities 25 to 35 all have achieved the "Rank A+++" for SEER and SCOP.



Low Nosie

Based on the principle of air flow and acoustic, we optimized the structure of inner air duct to reduce noise as low as 18dB(A).



Standard Range

Energy Pro X (QH)























































Heating at -22 °C PCB With Insect Prevention

DUAL Self-Clean

























Indoor Unit	Model	QH25XV4AG/QH25XV4BG	QH35XV4AG/QH35XV4BG	QH50BV0AG/QH50BV0BG
Outdoor Unit	Model	AS25XV4EW	AS35XV4EW	AS50BV0EW
Factory Model		AST-09UW4RXVQH00B	AST-12UW4RXVQH00B	AST-18UW4RBVQH00
•	W	2600	3500	5000
Pdesign Cooling	W	2400		3800
Pdesign Heating Average	W	2400	2600 3500	
Pdesign Heating Warmer				5000
SEER	Cooling	8.8	8.5	7.4
SCOP	Heating Average	5.1	5.1	4.6 5.1
SCOP	Heating Warmer	6.1	5.8	
Energy Class	Cooling	A+++	A+++	A++
Energy Class	Heating Average	A+++	A+++	A++
Energy Class	Heating Warmer	A+++	A+++	A+++
Cooling Capacity	W	2600 (1000-4000)	3500 (1000-4400)	5000 (1500-5800)
Heating Capacity	W	3200 (1600-4200)	4000 (1600-4800)	5200 (1600-6200)
Rated Input-Cooling	W	535 (180-1050)	830 (180-900)	1430 (290-1650)
Rated Input-Heating	W	790 (300-1250)	1000 (300-1280)	1400 (350-1550)
Moisture Removal	I/h	0.9	1.2	2.0
Air Circulation (H/HM/M/ML/L/Quiet)	m³/h	580/540/500/450/400/350	630/600/560/510/460/410	750/720/680/630/580/520
Air Circulation (Outdoor)	m³/h	2000	2200	2800
EER for Cooling	w/w	4.86	4.21	3.5
COP for Heating	w/w	4.05	4.00	3.71
Max current	A	7	7	13
Refrigerant		R32	R32	R32
Refrigerant charge volume	g	860	860	1100
ndoor Unit Noise Level - Sound Power	dB (A)	53	55	60
Indoor Unit Noise Level - Sound Pressure (H/HM/M/ML/L/Quiet)	dB (A)	38/35/34/31/29/25	38/36/33/32/30/25	44/42/39/37/35/31
Outdoor Unit Noise Level - Sound Power	dB (A)	60	65	65
Outdoor Unit Noise Level - Sound Pressure	dB (A)	50	53	57
Annual energy consumption (cooling)	kWh/a	103	144	236
	warmer	597	845	1373
Annual Energy Consumption (Heating)	average	659	714	1157
	colder	/	1	1
Outdoor Base Chasis Heater (OPT)	W	150W	150W	200W
Voltage, Frequency, Phase	V	220-240V~,50Hz,1P	220-240V~,50Hz,1P	220-240V~,50Hz,1P
	Cooling (A)	2.4	3.7	6.3
Rated Current	Heating (A)	3.5	4.5	6.2
Compressor type	3()	Rotary	Rotary	Rotary
Expansion Device		expansion valve	expansion valve	expansion valve
Evaporator		Copper tube and Aluminum Fin	Copper tube and Aluminum Fin	Copper tube and Aluminum F
Condenser		Copper tube and Aluminum Fin	Copper tube and Aluminum Fin	Copper tube and Aluminum F
Liquid Pipe	Inch	1/4	1/4	1/4
Gas Pipe	Inch	3/8	3/8	1/2
ous ripe	Indoor Unit	877×301×194	877×301×194	877×301×194
Net Dimensions WxHxD (mm)	Outdoor Unit		810×585×280	860×667×310
		810×585×280	10	10
Net Weight (kg)	Indoor Unit	10		
	Outdoor Unit	33	33	39
Packing Dimensions WxHxD (mm)	Indoor Unit	980×390×300	980×390×300	980×390×300
	Outdoor Unit	940×630×385	940×630×385	995×720×420
Gross Weight (kg)	Indoor Unit	12.5	12.5	12.5
	Outdoor Unit	37	37	43
oading Capacity (20'/40'/40'HC)		86/178/204	86/178/204	72/144/164
Test Standard		EN 14511, EN 14825, EN 12102	EN 14511, EN 14825, EN 12102	EN 14511, EN 14825, EN 12102
Approvals		CE	CE	CE
Operating Temp Range (°C)	Cooling	-15 °C − 45 °C	-15 °C - 45 °C	−15 °C − 45 °C
	Heating	-22 °C - 24 °C	-22 °C - 24 °C	-22 °C - 24 °C
Max Allowable Tubing Length At Shipment	m	5	5	5
imit of Tubing Length	m	20	20	20
Limit of Elevation Difference H	m	10	10	15
Required Amount of Additional Refrigerant	g/m	20	20	20

Energy Pro Plus

Technology for Perfect Climate



Smart Eye

Smart eye can identify people's position. AC can intelligently adjust temperature and humidity, air flow direction and speed, and provide users with comfortable air flow enjoyment. When wind follow you mode brings cooler wind, avoid you mode eliminates the discomfort caused by too cold.



HI-NANO

Healthy high-concentration ions can effectively remove airborne dust ,viruses and inhibit bacteria, including 60.07 % * of PM2.5, 92.6 % * of HINI and 88.5% " of E coli . in 2 hours, creating a truly healthy and good quality airenvironment.



Anti-corrosion level 3

Level 3 anti-corrosion solution includes anti-corrosion radiator, anti-corrosion screw, thickened PCB coating, sealed electrical box to resist corrosion in special environments and ensure system stability.



Heating At -22 °C

The AC can can heat normally even when the outdoor temperature is $-22\,^{\circ}\text{C}$.



Power & Capacity Statistics

APP is convenient to query the power consumption and the cooling and heating capacity of air conditioner (day.week.year).



Temperature&Humidity Dual control

Collect temperature and humidity data in the room, intelligently control the compressor speed and wind speed for optimal temperature and Humidity level and best comfort.



Energy Pro Plus (QE)











Indoor Unit





























YXE-C01U1(E)













Heating at -22 °C PCB With Insect Prevention



DUAL Self-Clean



























ľ	<u>(C)</u>	
WiFi	Cont	ro



1W Standby

24 Hours Timer

Universal Unit Wireless Remote Controller

Power Statistics

High Energy Efficiency

L	-2/1,	J
1Ω	GB(V	١

Indoor Unit	Model	QE25XV4EG	QE35XV4EG	QE50BV0EG
Outdoor Unit	Model	AS25XV4EW	AS35XV4EW	AS50BV0EW
Factory Model		AST-09UW4RXVQE00B	AST-12UW4RXVQE00B	AST-18UW4RBVQE00
Pdesign Cooling	W	2600	3500	5000
Pdesign Heating Average	W	2400	2600	3800
Pdesign Heating Warmer	W	2600	3500	5000
SEER	Cooling	8.8	8.5	7.4
SCOP	Heating Average	5.1	5.1	4.6
SCOP	Heating Warmer	6.1	5.8	5.1
	Cooling	A+++	A+++	A++
Energy Class	Heating Average	A+++	A+++	A++
Energy Class		A+++	A+++	A+++
Energy Class	Heating Warmer W		3500 (1000-4400)	5000 (1500-5800)
Cooling Capacity		2600 (1000-4000)	· ·	
Heating Capacity	W	3200 (1600-4200)	4000 (1600-4800)	5200 (1600-6000)
Rated Input-Cooling	W	535 (180-1050)	830 (180-900)	1430 (290-1650)
Rated Input-Heating	W	790 (300–1250)	1000 (300-1280)	1400 (350-1550)
Moisture Removal	I/h	0.9	1.2	2.0
Air Circulation (H/HM/M/ML/L/Quiet)	m³/h	580/540/500/450/400/350	630/600/560/510/460/410	950/830/760/710/650
Air Circulation (Outdoor)	m³/h	2000	2200	2800
ER for Cooling	w/w	4.86	4.21	3.5
COP for Heating	w/w	4.05	4.00	3.71
Max current	A	7	7	13
Refrigerant		R32	R32	R32
Refrigerant charge volume	g	860	860	1100
Indoor Unit Noise Level - Sound Power	dB (A)	53	55	60
ndoor Unit Noise Level - Sound Pressure	dB (A)	38/35/34/31/29/25	38/36/33/32/30/25	44/42/39/37/35/31
Outdoor Unit Noise Level - Sound Power	dB (A)	60	65	65
Outdoor Unit Noise Level - Sound Pressure	dB (A)	50	53	57
Annual energy consumption (cooling)	kWh/a	103	144	236
amudi energy consumption (cooling)	warmer	597	845	1373
Annual Energy Consumption (Heating)		659	714	1157
Annual Energy Consumption (Heating)	average	659	/14	1157
2	colder	15014	/	
Outdoor Base Chasis Heater (OPT)	W	150W	150W	200 2404 504 15
Voltage, Frequency, Phase	V()	220-240V~,50Hz,1P	220-240V~,50Hz,1P	220-240V~,50Hz,1P
Rated Current	Cooling (A)	2.4	3.7	6.3
	Heating (A)	3.5	4.5	6.2
Compressor type		Rotary	Rotary	Rotary
Expansion Device		expansion valve	expansion valve	expansion valve
Evaporator		Copper tube and Aluminum Fin	Copper tube and Aluminum Fin	Copper tube and Aluminum F
Condenser		Copper tube and Aluminum Fin	Copper tube and Aluminum Fin	Copper tube and Aluminum F
Liquid Pipe	Inch	1/4	1/4	1/4
Gas Pipe	Inch	3/8	3/8	1/2
	Indoor Unit	883×305×198	883×305×198	883×305×198
Net Dimensions WxHxD (mm)	Outdoor Unit	810×585×280	810×585×280	860×667×310
	Indoor Unit	10	10	10
Net Weight (kg)	Outdoor Unit	33	33	39
	Indoor Unit	980×390×300	980×390×300	980×390×300
Packing Dimensions WxHxD (mm)	Outdoor Unit	940×630×385	940×630×385	995×720×420
	Indoor Unit	12.5	12.5	12.5
Gross Weight (kg)	Outdoor Unit	37	37	45
oading Capacity (20'/40'/40'HC)	Satass. Offic	86/178/204	86/178/204	72/144/164
est Standard		EN 14511, EN 14825, EN 12102	EN 14511, EN 14825, EN 12102	EN 14511, EN 14825, EN 12102
approvals		CE	CE	CE
approvals	0			
Operating Temp Range (°C)	Cooling	-15 °C - 45 °C	-15 °C - 45 °C	-15 °C - 45 °C
	Heating	-22 °C - 24 °C	-22 °C - 24 °C	-22 °C - 24 °C
Max Allowable Tubing Length At Shipment	m	5	5	5
imit of Tubing Length	m	20	20	20
imit of Elevation Difference H	m	10	10	15
Required Amount of Additional Refrigerant	g/m	20	20	20

Uni HA

Easy Installation, Easy Life



Easy Installation Pro

Adopting a detachable structural design and equipped with easy installation brackets, when the AC is hung on the wall, there is enough space to connect the gas-liquid dual-purpose pipe, greatly improving installation efficiency and making it convenient and fast.



HI-NANO

Healthy high-concentration ions can effectively remove airborne dust viruses and inhibit bacteria, including 60.07 % * of PM2.5, 92.6 % * of HINI and 88.5% $^{\circ}$ of E coli . in 2 hours, creating a truly healthy and good quality airenvironment.



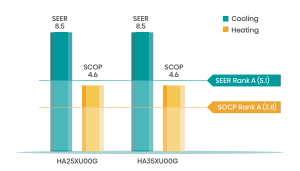
Power & Capacity Statistics

APP is convenient to query the power consumption and the cooling and heating capacity of air conditioner (day.week.year).



High Energy Efficiency

Hisense expert inverter technology makes the unit more efficient. Excellent cooling/heating performance is another feature for the HA. models from capacities 25 to 50 all have achieved the "Rank A+++" for SEER and SCOP.



PCB Stability Design

Increasing the thickness of outdoor unit PCB anti-corrosion paint to 50um, using anti-corrosion screws and electrical components. The sealing electrical box to prevent the insect from damaging the outdoor PCB.



Standard Range

Uni HA (HA)











Indoor Unit



<White>









YXE-C01U1(E)























Easy Installation Pro







Hi-checker 3.0

3 Level Anti-corrosion

Power Statistics





























24 Hours Timer





Heating at -22 °C Universal Unit

PCB With Insect Prevention

Sleep Mode

WiFi Control

19 dB(A)

Indoor Unit	Model	HA25XU00G	HA35XU00G	HA50BP00G	HA70KW00G
Outdoor Unit	Model	AS25XU0EW	AS35XU0EW	AS50BP0EW	AS70KW0EW
Factory Model	<u>'</u>	AST-09UW4RXUHA00	AST-12UW4RXUHA00	AST-18UW4RBPHA00	AST-24UW4RKWHA00
Pdesign Cooling	W	2600	3500	5000	7000
Pdesign Heating Average	W	2200	2700	3900	5000
Pdesign Heating Warmer	W	2600	3500	5000	7200
SEER	Cooling	8.5	8.5	8.5	7.8
SCOP	Heating Average	4.6	4.6	4.6	4.6
SCOP	Heating Warmer	5.5	5.5	5.2	5.2
Energy Class	Cooling	A+++	A+++	A+++	A++
		A++	A++	A++	A++
Energy Class	Heating Average				A+++
Energy Class	Heating Warmer	A+++	A+++	A+++	
Cooling Capacity	W	2600 (800-3200)	3500 (1000-4000)	5000 (1500-6300)	7000 (1600-7800)
Heating Capacity	W	3000 (800-3300)	3900 (1000-4400)	5400(1600-6200)	6700 (1800-8000)
Input-Cooling	W	650 (170-1400)	930 (190-1500)	1220 (260-1800)	2000 (420-2760)
Input-Heating	W	690 (170-1500)	930 (190-1600)	1380 (320-1650)	1800 (395-2850)
Moisture Removal	I/h	0.9	1.2	2.0	2.2
Air Circulation (Indoor) (H/H-M/M/M-L/L)	m³/h	680/620/560/500/450	680/620/560/500/450	950/830/760/710/650	1100/950/860/780/700
Air Circulation (Outdoor)	m³/h	2000	2200	2800	3200
EER for Cooling	w/w	4.00	3.76	4.10	3.5
COP for Heating	w/w	4.35	4.19	3.91	3.72
Max current	Α	6.5	7	12.3	15.3
Refrigerant		R32	R32	R32	R32
Refrigerant charge volume	g	500	630	1180	1750
Indoor Unit Noise Level - Sound Power	dB (A)	57	57	60	64
Indoor Unit Noise Level - Sound Pressure	dB (A)	40/37/35/33/31/25	41/38/35/33/31/26	44/42/39/37/35/31	47/42/40/38/36/32
Outdoor Unit Noise Level - Sound Power	dB (A)	64	64	64	69
	dB (A)	54	55	55	59
Outdoor Unit Noise Level - Sound Pressure Annual energy consumption (cooling)	kWh/a	107	144	206	314
Annual energy consumption (cooling)	-		891	1346	1938
	warmer	662	-		
Annual Energy Consumption (Heating)	average	670	822	1187	1522
	colder	1	1	1	1
Outdoor Base Chasis Heater (OPT)	W	150W	150W	200W	250W
Voltage, Frequency, Phase	V	220-240V~,50Hz,1P	220-240V~,50Hz,1P	220-240V~,50Hz,1P	220-240V~,50Hz,1P
Rated Current	Cooling (A)	2.9	4.2	5.4	8.9
Katea Garrent	Heating (A)	3.1	4.2	6.2	8
Compressor type		Rotary	Rotary	Rotary	Rotary
Expansion Device		expansion valve	expansion valve	expansion valve	expansion valve
Evaporator		Copper tube and Aluminum Fin	Copper tube and Aluminum Fin	Copper tube and Aluminum Fin	Copper tube and Aluminum
Condenser		Copper tube and Aluminum Fin	Copper tube and Aluminum Fin	Copper tube and Aluminum Fin	Copper tube and Aluminum
Liquid Pipe	Inch	1/4	1/4	1/4	3/8
Gas Pipe	Inch	3/8	3/8	1/2	5/8
·	Indoor Unit	850×291×203	850×291×203	972×300×226	1070×322×232
Net Dimensions WxHxD (mm)	Outdoor Unit	810x585x280	810x585x280	860×667×310	900×750×340
	Indoor Unit	9.5	9.5	11.5	13.0
Net Weight (kg)	Outdoor Unit	28.5	29.5	38	49
	Indoor Unit	910×360×265	910×360×265	1040×365×310	1150×390×310
Packing Dimensions WxHxD (mm)	Outdoor Unit	940×630×385	940×630×385	995×720×420	1060x820x450
			11.5		
Gross Weight (kg)	Indoor Unit	11.5		14	15.5
	Outdoor Unit	31.5	32.5	43	54
Loading Capacity (20'/40'/40'HC) No Pipe		96/190/220	96/190/220	70/140/162	52/110/124
Test Standard		EN 14511, EN 14825, EN 12102	EN 14511, EN 14825, EN 12102	EN 14511, EN 14825, EN 12102	EN 14511, EN 14825, EN 1210
Approvals		CE	CE	CE	CE
Operating Temp Range (°C)	Cooling	-15 °C - 45 °C	-15 °C - 45 °C	-15 °C - 45 °C	-15 °C - 45 °C
	Heating	-22 °C - 24 °C	-22 °C - 24 °C	-22 °C - 24 °C	-22 °C - 24 °C
Max Allowable Tubing Length At Shipment	m	5	5	5	5
Limit of Tubing Length	m	20	20	20	20
Limit of Elevation Difference H	m	10	10	15	15
Required Amount of Additional Refrigerant		20	20	20	30

Uni HB

Easy Installation, Easy Life



Easy Installation Pro

Adopting a detachable structural design and equipped with easy installation brackets, when the AC is hung on the wall, there is enough space to connect the gas-liquid dual-purpose pipe, greatly improving installation efficiency and making it convenient and fast.



HI-NANO

Healthy high-concentration ions can effectively remove airborne dust ,viruses and inhibit bacteria, including 60.07 % * of PM2.5, 92.6 % * of HINI and 88.5% $^{\circ}$ of E coli . in 2 hours, creating a truly healthy and good quality airenvironment.



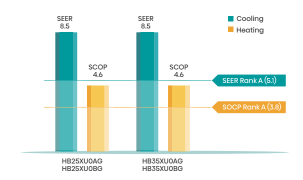
Power & Capacity Statistics

APP is convenient to query the power consumption and the cooling and heating capacity of air conditioner (day.week.year).



High Energy Efficiency

Hisense expert inverter technology makes the unit more efficient. Excellent cooling/heating performance is another feature for the HB. models from capacities 25 to 50 all have achieved the "Rank A+++" for SEER and SCOP.



PCB Stability Design

Increasing the thickness of outdoor unit PCB anti-corrosion paint to 50um, using anti-corrosion screws and electrical components. The sealing electrical box to prevent the insect from damaging the outdoor PCB.



Standard Range

Uni HB (HB)











Indoor Unit











<White>

<Black>

YXE-C01U1(E) RZY1





















Easy Installation Easy to Clean Pro









3 Level Anti-corrosion

Power Statistics





























24 Hours Timer





Heating at -22 °C Universal Unit

PCB With Insect Prevention

Indoor Self-Clean

Sleep Mode

ि WiFi Control

19 dB(A)

Indoor Unit	Model	HB25XU0AG/HB25XU0BG	HB35XU0AG/HB35XU0BG	нв50вр0аб/нв50вр0вб	нв70кw0AG/нв70кw0B0
Outdoor Unit	Model	AS25XU0EW	AS35XU0EW	AS50BP0EW	AS70KW0EW
Factory Model		AST-09UW4RXUHB00	AST-12UW4RXUHB00	AST-18UW4RBPHB00	AST-24UW4RKWHB00
Pdesign Cooling	W	2600	3500	5000	7000
Pdesign Heating Average	W	2200	2700	3900	5000
Pdesign Heating Warm	W	2600	3500	5000	7200
SEER	Cooling	8.5	8.5	8.5	7.8
SCOP	Heating Average	4.6	4.6	4.6	4.6
SCOP	Heating Warmer	5.5	5.5	5.2	5.2
Energy Class	Cooling	A+++	A+++	A+++	A++
Energy Class	Heating Average	A++	A++	A++	A++
Energy Class	Heating Warmer	A+++	A+++	A+++	A+++
Cooling Capacity	W	2600 (800-3200)	3500 (1000-4000)	5000 (1500-6300)	7000 (1600-7800)
Heating Capacity	W	3000 (800-3300)	3900 (1000-4400)	5400 (1600-6200)	6700 (1800-8000)
Input-Cooling	W	650 (170-1400)	930 (190-1500)	1220 (260-1800)	2000 (420-2760)
Input-Heating	W	690 (170-1500)	930 (190-1600)	1380 (320-1650)	1800 (395-2850)
Moisture Removal	I/h	0.9	1.2	2.0	2.2
Air Circulation (Indoor) (H/H-M/M/M-L/L)	m³/h	680/620/560/500/450	680/620/560/500/450	950/830/760/710/650	1100/950/860/780/700
	m³/h	2000	2200	2800	3200
Air Circulation (Outdoor)					3.5
EER for Cooling	w/w	4.00	3.76	4.10	
COP for Heating	w/w	4.35	4.19	3.91	3.72
Max current	A	6.5	7	12.3	15.3
Refrigerant		R32	R32	R32	R32
Refrigerant charge volume	g	500	630	1180	1750
Indoor Unit Noise Level - Sound Power	dB (A)	57	57	60	64
Indoor Unit Noise Level - Sound Pressure	dB (A)	40/37/35/33/31/25	41/38/35/33/31/26	44/42/39/37/35/31	47/42/40/38/36/32
Outdoor Unit Noise Level - Sound Power	dB (A)	64	64	64	69
Outdoor Unit Noise Level - Sound Pressure	dB (A)	54	55	55	59
Annual energy consumption(cooling)	kWh/a	107	144	206	314
	warmer	662	891	1346	1938
Annual Energy Consumption (Heating)	average	670	822	1187	1522
	colder	/	/	/	1
Outdoor Base Chasis Heater (OPT)	W	150W	150W	200W	250W
Voltage, Frequency, Phase	V	220-240V~,50Hz,1P	220-240V~,50Hz,1P	220-240V~,50Hz,1P	220-240V~,50Hz,1P
Destand Commonst	Cooling (A)	2.9	4.2	5.4	8.9
Rated Current	Heating (A)	3.1	4.2	6.2	8
Compressor type		Rotary	Rotary	Rotary	Rotary
Expansion Device		expansion valve	expansion valve	expansion valve	expansion valve
Evaporator		Copper tube and Aluminum Fin	Copper tube and Aluminum Fin	Copper tube and Aluminum Fin	Copper tube and Aluminum F
Condenser			Copper tube and Aluminum Fin		
Liquid Pipe	Inch	1/4	1/4	1/4	3/8
Gas Pipe	Inch	3/8	3/8	1/2	5/8
· ·	Indoor Unit	850×293×204	850×293×204	973×303×227	1070×322×232
Net Dimensions WxHxD (mm)	Outdoor Unit	810x585x280	810x585x280	860×667×310	900×750×340
	Indoor Unit	9.5	9.5	11.5	13.0
Net Weight (kg)	Outdoor Unit	28.5	29.5	38	49
	Indoor Unit	910×360×265	910×360×265	1040×365×310	1170×390×315
Packing Dimensions WxHxD (mm)	Outdoor Unit	940×630×385	940×630×385	995×720×420	1060x820x450
	Indoor Unit	11.5	11.5	14	15.5
Gross Weight (kg)	Outdoor Unit	31.5	32.5	43	54
Loading Capacity (20'/40'/40'HC)	Outdoor onit	96/190/220	96/190/220	70/140/162	52/110/124
			96/190/220 EN 14511, EN 14825, EN 12102	70/140/162 EN 14511, EN 14825, EN 12102	52/110/124 EN 14511, EN 14825, EN 12102
Test Standard		EN 14511, EN 14825, EN 12102			
Approvals	0 "	CE AF 00	CE	CE	CE
Operating Temp Range (°C)	Cooling	-15 °C - 45 °C	-15 °C - 45 °C	-15 °C - 45 °C	-15 °C - 45 °C
May Allowable Tubing Length At China	Heating	-22 °C - 24 °C	-22 °C - 24 °C	-22 °C - 24 °C	-22 °C - 24 °C
Max Allowable Tubing Length At Shipment	m	5	5	5	5
Limit of Tubing Length	m	20	20	20	20
Limit of Elevation Difference H	m	10	10	15	15
Required Amount of Additional Refrigerant	g/m	20	20	20	30

Ultra Comfort

Easy Control Your Life



HI-UVC Sterilization

Built-in UVC sterilization module, using the characteristics of ultraviolet wavelength to break the structure of bacteria and viruses, and deeply kill bacteria and viruses in the air conditioner and in the air.



Hotel Menu

Lock the range of selected temperatures, to prevent setting of extreme temperatures and save up to 70% in energy costs. Perfect solution for hotels, Vacation rentals, beach houses, & more.



8 °C Heating

In frigid living conditions, our Special Heating mode keeps your home from freezing by maintaining it at 8 °C ambient temperature when you are away from home for long periods.



4D Auto-swing

AC's horizontal and vertical wind deflectors are controlled by independent stepping motors, which can improve distribution of cooling, make the room temperature more even.



Heating At -20 °C

The AC can can heat normally even when the outdoor temperature is -20 $^{\circ}\text{C}.$



Wi-Fi Control

For controlling the climate with your smartphone via Wifi. Enter APP menu and select air conditioner and then set mode temperature, air flow, etc.



Standard Range

Ultra Comfort (KE)















<White>









RZY1









































24 Hours Timer



Capacity Statistics

WiFi Control

Universal Unit

PCB With Insect Prevention

Fas Cooling ±0.1 °C Accurate Temperature Control

Anti Mildew Running

Low Noise

Indoor Unit	Model	KE25YR4BG	KE35MR0BG	KE50XS1GG	KE70BT2BG
Outdoor Unit	Model	AS25YR4EW	AS35MR0EW	AS50XS1EW	AS70BT2EW
Factory Model	•	AST-09UW4RYRKE04B	AST-12UW4RMRKE00B	AST-18UW4RXSKE01G	AST-24UW4RBTKE02B
Pdesign Cooling	W	2600	3200	5000	6300
Pdesign Heating Average	W	2200	2900	4000	5400
Pdesign Heating Warm	W	2600	2800	4000	6000
SEER	Cooling	6.3	6.4	6.1	6.3
SCOP	Heating Average	4.1	4	4	4
SCOP	Heating Warm	5.1	5.1	4.7	5.1
Energy Class	Cooling	A++	A++	A++	A++
Energy Class	Heating Average	A+	A+	A+	A+
Energy Class	Heating Warm	A+++	A+++	A++	A+++
Cooling Capacity	W	2600 (1000-3000)	3200 (1000-4000)	5000 (1000-6000)	6300 (1600-7200)
Heating Capacity	W	2700 (1000-3000)	3300 (1000-4200)	5000 (1600-6250)	6800 (1800-7300)
Input-Cooling	W	765 (190-1500)	970 (190-1600)	1545 (260-2300)	2065 (420-2760)
Input-Heating	W	675 (190-1500)	870 (190-1600)	1345 (350-2300)	2060 (395-2700)
Moisture Removal	I/h	0.9	1.2	2	2.2
Air Circulation (Indoor) (H/H-M/M/M-L/L)	m³/h	550/500/450/410/370	550/500/450/410/370	880/820/750/700/600	1100/950/880/800/700
Air Circulation (Outdoor)	m³/h	1500	2000	2200	2800
EER for Cooling	w/w	3.40	3.30	3.23	3.05
COP for Heating	w/w	4.00	3.80	3.71	3.3
	A	6.5	7	12.3	15.2
Max current	A		R32	R32	R32
Refrigerant		R32			
Refrigerant charge volume	g Jp (a)	480	660	1150	1320
Indoor Unit Noise Level - Sound Power	dB (A)	57	59	60	65
Indoor Unit Noise Level - Sound Pressure	dB (A)	40/37/34/32/29/24	40/37/34/32/30/24	44/42/40/37/36/31	46/43/40/38/35/32
Outdoor Unit Noise Level - Sound Power	dB (A)	62	62	63	68
Outdoor Unit Noise Level - Sound Pressure	dB (A)	51	52	55	57
Annual energy consumption (cooling)	kWh/a	145	175	287	350
	warmer	714	769	1192	1647
Annual Energy Consumption (Heating)	average	751	1015	1400	1890
	colder	/	1	1	1
Outdoor Base Chasis Heater (OPT)	W	180W	150W	150W	200W
Voltage, Frequency, Phase	V	220-240V~,50Hz,1P	220-240V~,50Hz,1P	220-240V~,50Hz,1P	220-240V~,50Hz,1P
Rated Current	Cooling (A)	3.5	4.5	6.9	9.2
rated Carrent	Heating (A)	3.0	4.0	6.1	9.2
Compressor type		Rotary	Rotary	Rotary	Rotary
Expansion Device		Capillary	Capillary	Capillary	expansion valve
Evaporator		Copper tube and Aluminum Fin-Window type	Copper tube and Aluminum Fin-Window type	Copper tube and Aluminum Fin-Window type	Copper tube and Aluminum Fin-Window type
Condenser		Copper tube and Aluminum Fin-Corrugated type	Copper tube and Aluminum Fin-Corrugated type	Copper tube and Aluminum Fin-Corrugated type	Copper tube and Aluminum Fin-Corrugated typ
Liquid Pipe	Inch	1/4	1/4	1/4	3/8
Gas Pipe	Inch	3/8	3/8	1/2	5/8
	Indoor Unit	835×256×195	835×256×195	933×300×216	1045×325×220
Net Dimensions WxHxD (mm)	Outdoor Unit	660×483×240	780×540×260	810x585x280	860×667×310
6.)	Indoor Unit	7.7	7.7	11	11.5
Net Weight (kg)	Outdoor Unit	21.5	25	34	41
	Indoor Unit	890×320×260	890×320×260	995×365×310	1120×390×315
Packing Dimensions WxHxD (mm)	Outdoor Unit	780×530×315	910×600×360	940×630×385	995×720×420
	Indoor Unit	9.5	9.5	13	14.0
Gross Weight (kg)	Outdoor Unit	24	28	38.5	46
Loading Capacity (20'/40'/40'HC) No Pipe		150/310/350	108/222/264	86/178/204	64/134/154
Test Standard		EN 14511, EN 14825, EN 12102	EN 14511, EN 14825, EN 12102	EN 14511, EN 14825, EN 12102	EN 14511, EN 14825, EN 1210
Approvals		CE	CE	CE	CE
	Cooling	-15 °C - 45 °C	-15 °C - 45 °C	-15 °C - 45 °C	-15 °C - 45 °C
Operating Temp Range (°C)	Heating	-20 °C - 24 °C	-20 °C - 24 °C	-20 °C - 24 °C	-20 °C - 24 °C
Max Allowable Tubing Length At Shipment	m	5	5	5	5
Limit of Tubing Length	m	20	20	20	20
FILLIE OF TODING FERIORI	'''				
Limit of Elevation Difference H	m	10	10	15	15

Expert Comfort

Easy Control Your Life



HI-UVC Sterilization

Built-in UVC sterilization module, using the characteristics of ultraviolet wavelength to break the structure of bacteria and viruses, and deeply kill bacteria and viruses in the air conditioner and in the air.



Hotel Menu

Lock the range of selected temperatures, to prevent setting of extreme temperatures and save up to 70% in energy costs. Perfect solution for hotels, Vacation rentals, beach houses, & more.



8 °C Heating

In frigid living conditions, our Special Heating mode keeps your home from freezing by maintaining it at 8 °C ambient temperature when you are away from home for long periods.



4D Auto-swing

AC's horizontal and vertical wind deflectors are controlled by independent stepping motors, which can improve distribution of cooling, make the room temperature more even.



Heating At -20 °C

The AC can can heat normally even when the outdoor temperature is -20 $^{\circ}\text{C}.$



Wi-Fi Control

For controlling the climate with your smartphone via Wifi. Enter APP menu and select air conditioner and then set mode temperature, air flow, etc.



Expert Comfort (KF)











Indoor Unit



<White>









RZY1











































ľ	(24)	
24 Hc	urs Ti	mer

Hotel Menu

Capacity Statistics

WiFi Control

Universal Unit

PCB With Insect Prevention Fas Cooling

±0.1 °C Accurate Temperature Control

Anti Mildew Running

Low Noise

Indoor Unit	Model	KF25YR4BG	KF35MR0BG	KF50XS1GG	KF70BT2BG
Outdoor Unit	Model	AS25YR4EW	AS35MR0EW	AS50XS1EW	AS70BT2EW
Factory Model		AST-09UW4RYRKF04B	AST-12UW4RMRKF00B	AST-18UW4RXSKF01G	AST-24UW4RBTKF02B
Pdesign Cooling	W	2600	3200	5000	6300
Pdesign Heating Average	W	2200	2900	4000	5400
Pdesign Heating Warm	W	2600	2800	4000	6000
SEER	Cooling	6.3	6.4	6.1	6.3
SCOP	Heating Average	4.1	4	4	4
SCOP	Heating Warm	5.1	5.1	4.7	5.1
	Cooling	A++	A++	A++	A++
Energy Class Energy Class	Heating Average	A+	A+	A+	A+
	Heating Warm	A+++	A+++	A++	A+++
Energy Class	W	2600 (1000-3000)	3200 (1000-4000)	5000 (1000-6000)	6300 (1600-7200)
Cooling Capacity	W	2700 (1000-3000)	3300 (1000-4200)	5000 (1600-6250)	6800 (1800-7300)
Heating Capacity	W		`		2065 (420-2760)
Input-Cooling	W	765 (190-1500)	970 (190-1600)	1545 (260-2300)	1 1
Input-Heating		675 (190-1500)	870 (190-1600)	1345 (350-2300)	2060 (395-2700) 2.2
Moisture Removal	I/h	0.9	1.2	2	
Air Circulation (Indoor) (H/H-M/M/M-L/L)	m³/h	550/500/450/410/370	550/500/450/410/370	880/820/750/700/600	1100/950/880/800/70
Air Circulation (Outdoor)	m³/h	1500	2000	2200	2800
EER for Cooling	w/w	3.40	3.30	3.23	3.05
COP for Heating	w/w	4.00	3.80	3.71	3.3
Max current	A	6.5	7	12.3	15.2
Refrigerant		R32	R32	R32	R32
Refrigerant charge volume	g	480	660	1150	1320
Indoor Unit Noise Level - Sound Power	dB (A)	57	59	60	65
Indoor Unit Noise Level - Sound Pressure	dB (A)	40/37/34/32/29/24	40/37/34/32/30/24	44/42/40/37/36/31	46/43/40/38/35/32
Outdoor Unit Noise Level - Sound Power	dB (A)	62	62	63	68
Outdoor Unit Noise Level - Sound Pressure	dB (A)	51	52	55	57
Annual energy consumption (cooling)	kWh/a	145	175	287	350
	warmer	714	769	1192	1647
Annual Energy Consumption (Heating)	average	751	1015	1400	1890
	colder	/	1	/	/
Outdoor Base Chasis Heater (OPT)	W	180W	150W	150W	200W
Voltage, Frequency, Phase	V	220-240V~,50Hz,1P	220-240V~,50Hz,1P	220-240V~,50Hz,1P	220-240V~,50Hz,1P
	Cooling (A)	3.5	4.5	6.9	9.2
Rated Current	Heating (A)	3.0	4.0	6.1	9.2
Compressor type		Rotary	Rotary	Rotary	Rotary
Expansion Device		Capillary	Capillary	Capillary	expansion valve
Evaporator		Copper tube and Aluminum Fin-Window type	Copper tube and Aluminum Fin-Window type	Copper tube and Aluminum Fin-Window type	Copper tube and Aluminum Fin-Window typ
Condenser		Copper tube and Aluminum Fin-Corrugated type	Copper tube and Aluminum Fin-Corrugated type	Copper tube and Aluminum Fin-Corrugated type	Copper tube and Aluminum Fin-Corrugated t
Liquid Pipe	Inch	Aluminum Fin-Corrugated type 1/4	Aluminum Fin-Corrugated type 1/4	Aluminum Fin-Corrugated type 1/4	Aluminum Fin-Corrugated t
Gas Pipe	Inch	3/8	3/8	1/2	5/8
Gus ripe	-	,	· · · · · · · · · · · · · · · · · · ·	· ·	1039×325×226
Net Dimensions WxHxD (mm)	Indoor Unit Outdoor Unit	829×256×200 660×483×240	829×256×200 780×540×260	921×300×222 810x585x280	860×667×310
Net Weight (kg)	Indoor Unit	7.7	7.7	11	11.5
	Outdoor Unit	21.5	25	34	41
Packing Dimensions WxHxD (mm)	Indoor Unit	890×320×260	890×320×260	995×365×310	1120×390×315
	Outdoor Unit	780×530×315	910×600×360	940×630×385	995×720×420
Gross Weight (kg)	Indoor Unit	9.5	9.5	13	14.0
	Outdoor Unit	24	28	38.5	46
Loading Capacity (20'/40'/40'HC) No Pipe		150/310/350	108/222/264	86/178/204	64/134/154
Test Standard		EN 14511, EN 14825, EN 12102	EN 14511, EN 14825, EN 12102	EN 14511, EN 14825, EN 12102	EN 14511, EN 14825, EN 12
Approvals		CE	CE	CE	CE
Operating Temp Range (°C)	Cooling	-15 °C - 45 °C			
aborgand tottle worlde (O)	Heating	-20 °C - 24 °C			
Max Allowable Tubing Length At Shipment	m	5	5	5	5
Limit of Tubing Length	m	20	20	20	20
Limit of Elevation Difference H	m	10	10	15	15
Required Amount of Additional Refrigerant	g/m	20	20	20	30

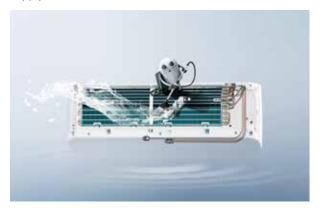
Wings Comfort

Easy Control Your Life



Indoor Self-Cleaning

Indoor unit self-cleaning patented technology can effectively remove dust, achieve a deeper clean, more healthy air supply effect.



Bottom E-heater (Optional)

Outdoor unit with the bottom E-heater can provide auxiliary heating to prevent the chassis from freezing and protect the normal operation of the unit, especially at very low temperatures.



Hotel Menu

Lock the range of selected temperatures, to prevent setting of extreme temperatures and save up to 70% in energy costs. Perfect solution for hotels, Vacation rentals, beach houses, & more.



Cold Plasma

Cold Plasma Technology is a unique technology that deters odours and is great clear air delivery system. Plasma dramatically reduces the harmful contaminants in the air and takes care of your well-being.



Wi-Fi Control

For controlling the climate with your smartphone via Wifi. Enter APP menu and select air conditioner and then set mode temperature, air flow, etc.



Heating At -20 °C

The AC can can heat normally even when the outdoor temperature is -20 $^{\circ}\text{C}.$



Standard Range

Wings Comfort (KB)















<White>









YXE-C01U1(E) RZY1













































	24	
и н	OURS Ti	m





WiFi Control

Universal Unit

Fas Cooling

±0.1 °C Accurate Temperature Control

Low Noise

Indoor Unit	Model	KB25YR4BG	KB35MR0BG	KB50XS1GG	KB70BT2BG
Outdoor Unit	Model	AS25YR4EW	AS35MR0EW	AS50XS1EW	AS70BT2EW
Factory Model		AST-09UW4RYRKB04B	AST-12UW4RMRKB00B	AST-18UW4RXSKB01G	AST-24UW4RBTKB02B
Pdesign Cooling	W	2600	3200	5000	6300
	W	2200	2900	4000	5400
Pdesign Heating Average	W	2600	2800	4000	6000
Pdesign Heating Warm		6.3	6.4	6.1	6.3
SEER	Cooling		4	4	4
SCOP	Heating Average	4.1			
SCOP	Heating Warm	5.1	5.1	4.7	5.1
Energy Class	Cooling	A++	A++	A++	A++
Energy Class	Heating Average	A+	A+	A+	A+
Energy Class	Heating Warm	A+++	A+++	A++	A+++
Cooling Capacity	W	2600 (1000-3000)	3200 (1000-4000)	5000 (1000-6000)	6300 (1600-7200)
Heating Capacity	W	2700 (1000-3000)	3300 (1000-4200)	5000 (1600-6250)	6800 (1800-7300)
Input-Cooling	W	765 (190-1500)	970 (190-1600)	1545 (260-2300)	2065 (420-2760)
Input-Heating	W	675 (190-1500)	870 (190-1600)	1345 (350-2300)	2060 (395-2700)
Moisture Removal	I/h	0.9	1.2	2	2.2
Air Circulation (Indoor) (H/H-M/M/M-L/L)	m³/h	550/500/450/410/370	550/500/450/410/370	880/820/750/700/600	1100/950/880/800/700
Air Circulation (Outdoor)	m³/h	1500	2000	2200	2800
EER for Cooling	w/w	3.40	3.30	3.23	3.05
COP for Heating	w/w	4.00	3.80	3.71	3.3
Max current	A	6.5	7	12.3	15.2
Refrigerant		R32	R32	R32	R32
Refrigerant charge volume	g	480	660	1150	1320
Indoor Unit Noise Level - Sound Power	dB (A)	57	59	60	65
Indoor Unit Noise Level - Sound Pressure	dB (A)	40/37/34/32/29/24	40/37/34/32/30/24	44/42/40/37/36/31	46/43/40/38/35/32
Outdoor Unit Noise Level - Sound Power	dB (A)	62	62	63	68
Outdoor Unit Noise Level - Sound Pressure	dB (A)	51	52	55	57
Annual energy consumption (cooling)	kWh/a	145	175	287	350
Armudi energy consumption (cooling)	warmer	714	769	1192	1647
Annual Energy Consumption (Heating)		751	1015	1400	1890
Armudi Energy Consumption (Heating)	average	/31	1013	1400	1090
0.11 0.01 1.11 (0.07)	colder	180W	15014	1504	200W
Outdoor Base Chasis Heater (OPT)			150W	150W	
Voltage, Frequency, Phase	V (a)	220-240V~,50Hz,1P	220-240V~,50Hz,1P	220-240V~,50Hz,1P	220-240V~,50Hz,1P
Rated Current	Cooling (A)	3.5	4.5	6.9	9.2
	Heating (A)	3.0	4.0	6.1	9.2
Compressor type		Rotary	Rotary	Rotary	Rotary
Expansion Device		Capillary	Capillary	Capillary	expansion valve
Evaporator		Copper tube and Aluminum Fin-Window type			
Condenser		Copper tube and Aluminum Fin-Corrugated type			
Liquid Pipe	Inch	1/4	1/4	1/4	3/8
Gas Pipe	Inch	3/8	3/8	1/2	5/8
	Indoor Unit	833×256×203	833×256×203	943×300×225	1039×325×237
Net Dimensions WxHxD (mm)	Outdoor Unit	660×483×240	780×540×260	810x585x280	860×667×310
6 .)	Indoor Unit	7.7	7.7	11	11.5
Net Weight (kg)	Outdoor Unit	21.5	25	34	41
	Indoor Unit	890×320×260	890×320×260	995×365×310	1120×390×315
Packing Dimensions WxHxD (mm)	Outdoor Unit	780×530×315	910×600×360	940×630×385	995×720×420
	Indoor Unit	9.5	9.5	13	14.0
Gross Weight (kg)	Outdoor Unit	24	28	38.5	46
Loading Capacity (20'/40'/40'HC) No Pipe		150/310/350	108/222/264	86/178/204	64/134/154
Test Standard		EN 14511, EN 14825, EN 12102			
		CE	CE	CE	CE
Approvals	Caaling			-15 °C - 45 °C	-15 °C - 45 °C
Operating Temp Range (°C)	Cooling	-15 °C - 45 °C	-15 °C - 45 °C		
	Heating	-20 °C - 24 °C			
Max Allowable Tubing Length At Shipment	m	5	5	5	5
Limit of Tubing Length	m	20	20	20	20
Limit of Elevation Difference H	m	10	10	15	15
Required Amount of Additional Refrigerant	g/m	20	20	20	30

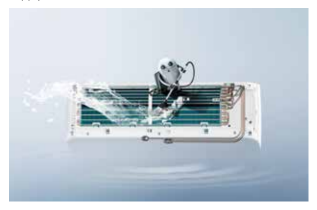
Hi-Smart

Fast Cooling & ECO Mode



Indoor Self-Cleaning

Indoor unit self-cleaning patented technology can effectively remove dust, achieve a deeper clean, more healthy air supply effect.



4D Auto-Swing

AC's horizontal and vertical wind deflectors are controlled by independent stepping motors, which can improve distribution of cooling, make the room temperature more even.



Fast Cooling/Heating

By pressing the "super" button, the air conditioner is not affected by the ambient temperature, and always runs at the maximum power and air volume to quickly reduce the indoor temperature.



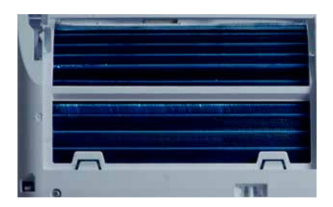
Wi-Fi Control

For controlling the climate with your smartphone via Wifi. Enter APP menu and select air conditioner and then set mode temperature, air flow, etc.



Anti-bacterial Fin

Silver ion coated effectively inhibit staphylococcus aureus, escherichia coli, mould, keep the air healthy.



Four Sleep Modes

Selectable sleep modes provide different sleep temperature, caring for all family members. The temperature curve will adjust automatically and intelligently, so you can sleep comfortably.



Standard Range

Hi-Smart (CF)















<White>

Outdoor Unit







YXE-C01U1(E)











































24 Hours Timer





WiFi ready

Universal Unit

PCB With Insect Prevention

Fast Cooling

Anti Mildew Running

Low Noise

Indoor Unit	Model	CF25LR02G	CF35LR03G	CF50XS1GG	CF70BT2BG
Outdoor Unit	Model	AS25LR02W	AS35LR03W	AS50XS1GW	AS70BT2BW
Factory Model		AST-09UW4RYRCF04B	AST-12UW4RLRCF03	AST-18UW4RXSCF01G	AST-24UW4RBTCF02B
Pdesign Cooling	W	2600	3200	5000	6300
Pdesign Heating Average	W	2200	2300	4000	5400
Pdesign Heating Warm	W	2600	2800	4000	6000
SEER	Cooling	6.3	6.1	6.1	6.3
SCOP	Heating Average	4.1	4	4	4
SCOP	Heating Warm	5.1	4.6	4.7	5.1
Energy Class	Cooling	A++	A++	A++	A++
Energy Class	Heating Average	A+	A+	A+	A+
Energy Class	Heating Warm	A+++	A++	A++	A+++
Cooling Capacity	W	2600 (1000-3000)	3200 (1000-3400)	5000 (1000-6000)	6300 (1600-7200)
Heating Capacity	W	2700 (1000-3000)	3650 (1000-3750)	5000 (1600-6250)	6800 (1800-7300)
Input-Cooling	W	765 (190-1500)	1185 (190-1400)	1545 (260-2300)	2065 (420-2760)
Input-Heating	W	675 (190-1500)	1030 (190-1400)	1345 (350-2300)	2060 (395-2700)
Moisture Removal	I/h	0.9	1.2	2	2080 (393-2700)
	m³/h	550/500/450/410/370	600/550/500/460/410	880/820/750/700/600	
Air Circulation	111-/11				1100/950/880/800/700
FFD for On oliver	nathat	1500	1500	2200	2800
EER for Cooling	w/w	3.40	2.70	3.23	3.05
COP for Heating	w/w	4.00	3.54	3.71	3.3
Max current	А	6.5	7	12.3	15.2
Refrigerant		R32	R32	R32	R32
Refrigerant charge volume	g	480	580	1150	1320
Indoor Unit Noise Level - Sound Power	dB (A)	57	60	60	65
Indoor Unit Noise Level - Sound Pressure	dB (A)	40/37/34/32/29/24	42/39/36/34/32/25	44/42/40/37/36/31	46/43/40/38/35/32
Outdoor Unit Noise Level - Sound Power	dB (A)	62	62	63	68
Outdoor Unit Noise Level - Sound Pressure	dB (A)	51	55	55	57
Annual energy consumption (cooling)	kWh/a	145	178	287	350
	warmer	714	852	1192	1647
Annual energy consumption (heating)	average	751	805	1400	1890
	colder	1	1	1	1
Voltage, Frequency, Phase	V	220-240V~,50Hz,1P	220-240V~,50Hz,1P	220-240V~,50Hz,1P	220-240V~,50Hz,1P
Rated Current	Cooling (A)	3.5	5.4	6.9	9.2
Rated Carrent	Heating (A)	3.0	4.7	6.1	9.2
Compressor Type		Rotary	Rotary	Rotary	Rotary
Expansion Device		Capillary	Capillary	Capillary	expansion valve
Evaporator		Copper tube and Aluminum Fin	Copper tube and Aluminum Fin	Copper tube and Aluminum Fin	Copper tube and Aluminum F
Condenser		Copper tube and Aluminum Fin	Copper tube and Aluminum Fin	Copper tube and Aluminum Fin	Copper tube and Aluminum F
Liquid Pipe	Inch	1/4	1/4	1/4	3/8
Gas Pipe	Inch	3/8	3/8	1/2	5/8
	Indoor Unit	795×256×197	795×256×197	890×300×223	998×325×225
Net Dimensions WxHxD (mm)	Outdoor Unit	660×483×240	660×483×240	810x585x280	860×667×310
	Indoor Unit	7.1	7.1	10	11.0
Net Weight (kg)	Outdoor Unit	21.5	19.8	34	41
	Indoor Unit	850×320×260	850×320×260	960×365×300	1060×390×315
Packing Dimensions WxHxD (mm)	Outdoor Unit	780×530×315	780×530×315	940×630×385	995×720×420
	Indoor Unit	8.6	8.6	12	13.5
Gross Weight (kg)	Outdoor Unit	24	21.8	38.5	46
Loading Capacity (20'/40'/40'HC) No Pipe	Jacassi offic	158/316/352	158/316/352	88/182/208	66/136/157
Test Standard		EN 14511, EN 14825, EN 12102			
Approvals		CE	CE	CE	CE
Abbiordia	Cooling	-15 °C - 45 °C			
Operating Temp Range (°C)		-15 °C - 24 °C	-15 °C - 24 °C	-15 °C - 24 °C	
Max Allowable Tubing Length At Shipment	Heating				-15 °C - 24 °C
	m	5	5	5	5
Limit of Tubing Length	m	20	20	20	20
Limit of Elevation Difference H	m	10	10	15	15
Required Amount of Additional Refrigerant	g/m	20	20	20	30

Easy Smart

Fast Cooling & ECO Mode



Fast Cooling

By pressing the "super" button, the air conditioner is not affected by the ambient temperature, and always runs at the maximum power and air volume to quickly reduce the indoor temperature.



1W Standby

AC 1W standby, convenient and ultra-low energy consumption, effective power saving.



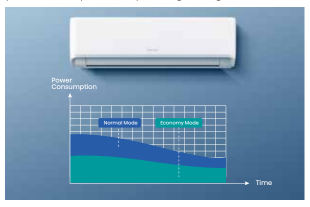
Long Distance Airflow

With long distance air supply, you can enjoy cool and comfort anywhere in the room.



ECO Mode Operation

Without complicated settings and operation, The AC immediately enters the energy-saving mode to minimize power consumption while providing cooling comfort.



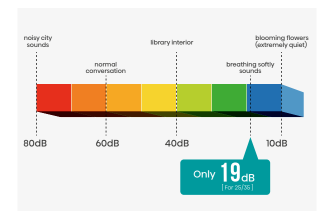
I Feel

By pressing the "I Feel" button to achieve intelligent temperature control.More accurate and comfortable.



Low Noise

Based on the principle of air flow and acoustic, we optimized the structure of inner air duct to reduce noise as low as 19dB(A).



Easy Smart (CA)











Indoor Unit



<White>









YXE-C01U1(E)

































































Anti Mildew Running Low Noise

Indoor Unit	Model	CA25LR02G	CA35LR03G	CA50XS1GG	CA70BT2BG
Outdoor Unit	Model	AS25LR02W	AS35LR03W	AS50XS1GW	AS70BT2BW
Factory Model		AST-09UW4RYRCA04B	AST-12UW4RLRCA03	AST-18UW4RXSCA01G	AST-24UW4RBTCA02B
Pdesign Cooling	W	2600	3200	5000	6300
Pdesign Heating Average	W	2200	2300	4000	5400
Pdesign Heating Warm	W	2600	2800	4000	6000
SEER	Cooling	6.3	6.3	6.1	
SCOP	Heating Average	4.1		4	6.3
SCOP		5.1	4.6 5.5	4.7	5.1
Energy Class	Heating Warm Cooling	A++	5.5 A++	4.7 A++	5.1 A++
Energy Class	Heating Average	A++	A+	A++	A++
	Heating Warm	A+++	A++	A++	A+++
Energy Class Cooling Capacity	W	2600 (1000-3000)	3200 (1000-3400)	5000 (1000-6000)	6300 (1600-7200)
Heating Capacity	W	2700 (1000-3000)	3650 (1000-3750)	5000 (1600-6250)	6800 (1800-7200)
Input-Cooling	W	765 (190-1500)	1185 (190-1400)	1545 (260-2300)	2065 (420-2760)
Input-Heating	W	675 (190-1500)	1030 (190-1400)	1345 (350-2300)	2065 (420-2760)
Moisture Removal	I/h	0.9	1.2	2	2.2
Air Circulation	m³/h	550/500/450/410/370		_	· ·
All Circulation	1117/11	1500	600/550/500/460/410	880/820/750/700/600	1100/950/880/800/700
EER for Cooling	w/w		1500	2200	2800
EER for Cooling	w/w	3.40 4.00	2.70	3.23	3.05
COP for Heating	-		3.54	3.71	3.3
Max current	A	6.5	7	12.3	15.2
Refrigerant	T	R32	R32	R32	R32
Refrigerant charge volume Indoor Unit Noise Level - Sound Power	g -ID (a)	480 57	580	1150	1320
	dB (A)		60	60	65
Indoor Unit Noise Level - Sound Pressure	dB (A)	40/37/34/32/29/24	42/39/36/34/32/25	44/42/40/37/36/31	46/43/40/38/35/32
Outdoor Unit Noise Level - Sound Power	dB (A)	62	65	63	68
Outdoor Unit Noise Level - Sound Pressure	dB (A)	51	55	55	57
Annual energy consumption (cooling)	kWh/a	145	178	287	350
	warmer	714	852	1192	1647
Annual energy consumption (heating)	average	751	805	1400	1890
V. U	colder	/			/
Voltage, Frequency, Phase	V	220-240V~,50Hz,1P	220-240V~,50Hz,1P	220-240V~,50Hz,1P	220-240V~,50Hz,1P
Rated Current	Cooling (A)	3.5	5.4	6.9	9.2
	Heating (A)	3.0	4.7	6.1	9.2
Compressor Type		Rotary	Rotary	Rotary	Rotary
Expansion Device		Capillary	Capillary	Capillary	expansion valve
Evaporator			Copper tube and Aluminum Fin		
Condenser			Copper tube and Aluminum Fin		Copper tube and Aluminum
Liquid Pipe	Inch	1/4	1/4	1/4	3/8
Gas Pipe	Inch	3/8	3/8	1/2	5/8
Net Dimensions WxHxD (mm)	Indoor Unit	790×255×200	790×255×200	890×300×220	998×325×225
	Outdoor Unit	660×483×240	660×483×240	810x585x280	860×667×310
Net Weight (kg)	Indoor Unit	7.1	7.1	10	11.0
	Outdoor Unit	21.5	19.8	34	41
Packing Dimensions WxHxD (mm)	Indoor Unit	850×320×260	850×320×260	960×365×300	1060×390×315
g zg z	Outdoor Unit	780×530×315	780×530×315	940×630×385	995×720×420
Gross Weight (kg)	Indoor Unit	8.6	8.6	12	13.5
	Outdoor Unit	24	21.8	38.5	46
Loading Capacity (20'/40'/40'HC) No Pipe		158/316/352	158/316/352	88/182/208	66/136/157
Test Standard		EN 14511, EN 14825, EN 12102			
Approvals		CE	CE	CE	CE
Oncesting Town Bang - (20)	Cooling	-15 °C - 45 °C			
Operating Temp Range (°C)	Heating	-15 °C - 24 °C	-15 °C - 24 °C	-15 °C - 24 °C	-15 °C − 24 °C
Max Allowable Tubing Length At Shipment	m	5	5	5	5
Limit of Tubing Length	m	20	20	20	20
Limit of Elevation Difference H	m	10	10	15	15
LITTIL OF ELEVATION DIFFERENCE IT					

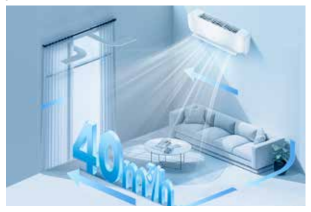
Fresh Air

Good Indoor Air Solution



Fresh Air

Fresh air volume of 40m³/h. It is equipped with amicro positive pressure fresh air system, which releases fresh air to reduce indoor CO₂ concentration, increase oxygen content, and enjoy fresh and good air.



Hi-cat Antiviral Filter

The top of the AC adopts a Hi-cat antiviral filter, which has an antiviral rate of 99.91% for HIN1 (A/PR/8/34) and a cleaner air outlet. Integrated design, easier to clean.



3rd G Front Fresh Airfow

Updated the 3rd generation front fresh air intake ,it mixes the fresh air to improve air exchange efficiency, quickly refresh indoor air, enjoy cool and fresh air.



Air Quality LED Display

Detect CO_2 concentration . The red icon indicates poor air quality, yellow indicates average quality, and green indicates good quality . If it shows poor air quality, turn on the fresh air function.



HI-NANO

Healthy high-concentration ions can effectively remove airborne dust ,viruses and inhibit bacteria, including 60.07 % * of PM2.5, 92.6 % * of HINI and 88.5% " of E coli . in 2 hours, creating a truly healthy and good quality airenvironment.



Ultra Slim Design

178mm ultra Slim Design, saving installation space, simple and clearlines, flashing the beauty of smart home.



Fresh Air (QJ)























<White> <Gold>

<Blue>

YXE-C01U1(E) RTY3





















Fresh Air









HI-NANO

Hi-cat Antivira Filter Dual Self-clean



























5/1	
19dB(A)	



Capacity Statistics

Power Statistics 24 Hours Timer Heating at -22 °C

Full DC Inverter

Hi-checker 2.0 Wired Controller Universal Unit

door Unit Model		QJ25XJ3AG/QJ25XJ3GG/QJ25XJ3BG	QJ35XJ3AG/QJ35XJ3GG/QJ35XJ3BG		
Outdoor Unit	Model	AS25XJ3EW	AS35XJ3EW		
actory Model		AST-09UW4RXJQJ03	AST-12UW4RXJQJ03		
design Cooling	W	2600	3500		
design Cooling design Heating Average	W	2600	2600		
design Heating Average	W	2600	3500		
EER	Cooling	8.7	8.5		
COP	Heating Average Heating Warmer	4.6 5.4	4.6 5.2		
	Cooling	3.4 A+++	A+++		
nergy Class		A+++	A++		
nergy Class	Heating Average	A+++	A+++		
nergy Class	Heating Warmer W	2600 (1000-3800)	3500 (1000-4200)		
Cooling Capacity	W	3200 (1600-4600)	4000 (1600-4600)		
leating Capacity	W	560 (180-1050)	830 (180-1150)		
ated Input-Cooling	W	750 (300-1320)	1040 (300-1350)		
ated Input-Heating		i i			
Moisture Removal	I/h	0.9	1.2		
ir Circulation (H/HM/M/ML/L)	m³/h	630/580/520/480/440	630/580/520/480/440		
ir Circulation (Outdoor)	m³/h	2200	2200		
ER for Cooling	w/w	4.64	4.22		
COP for Heating	w/w	4.26	3.85		
Max current	A	8	8		
frigerant		R32	R32		
efrigerant charge volume	g	820	820		
ndoor Unit Noise Level - Sound Power ndoor Unit Noise Level - Sound Pressure	dB (A)	58	58		
H/HM/M/ML/L/Quiet)	dB (A)	42/39/36/34/32/28	42/39/36/34/32/28		
Outdoor Unit Noise Level - Sound Power	dB (A)	64	64		
Outdoor Unit Noise Level - Sound Pressure	dB (A)	52	52		
nnual energy consumption (cooling)	kWh/a	105	144		
	warmer	674	942		
nnual Energy Consumption (Heating)	average	791	791		
	colder		1		
Outdoor Base Chasis Heater (OPT)	W	Optional,150W	Optional,150W		
oltage, Frequency, Phase	V	220-240V~,50Hz,1P	220-240V~,50Hz,1P		
ated Current	Cooling (A)	2.5	3.6		
ated Current	Heating (A)	3.4	4.6		
compressor type		Rotary	Rotary		
xpansion Device		expansion valve	expansion valve		
vaporator		Copper tube and Aluminum Fin	Copper tube and Aluminum Fin		
ondenser		Copper tube and Aluminum Fin	Copper tube and Aluminum Fin		
iquid Pipe	Inch	1/4	1/4		
Gas Pipe	Inch	3/8	3/8		
Lat Pierra di Lata Matter (Indoor Unit	980×330×178	980×330×178		
et Dimensions WxHxD (mm)	Outdoor Unit	810×280×585	810×280×585		
Int Minimbt (Im)	Indoor Unit	11	11		
let Weight (kg)	Outdoor Unit	33	33		
	Indoor Unit	1090×430×380	1090×430×380		
acking Dimensions WxHxD (mm)	Outdoor Unit	940×420×630	940×420×630		
	Indoor Unit	15.5	15.5		
ross Weight (kg)	Outdoor Unit	37	37		
oading Capacity (20'/40'/40'HC)	1	70/146/160	70/146/160		
est Standard		EN 14511, EN 14825, EN 12102	EN 14511, EN 14825, EN 12102		
pprovals		CE	CE		
	Cooling	-15 °C − 45 °C	-15 °C - 45 °C		
perating Temp Range (°C)	Heating	-22 °C - 24 °C	-22 °C - 24 °C		
Max Allowable Tubing Length At Shipment	m	5	5		
imit of Tubing Length	m	15	15		
imit of Tabling Length imit of Elevation Difference H	m	10	10		
	1 111	10	10		

Energy Nordic Pro





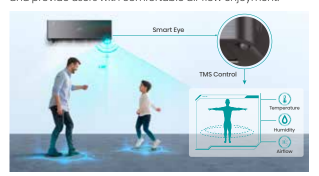
-30 °C ultra-low Temp. Heating

Hisense Nordic range is engineered to keep you warm in the coldest of winters, even at an extremely cold temperature of -30 °C. At -15 °C, 100% heating capacity to keep your living comfort high.



AI Smart

Smart eye can identify people's position. AC can intelligently adjust temperature and humidity, air flow direction and speed, and provide users with comfortable air flow enjoyment.



Hi-NANO

Healthy high-concentration ions can effectively remove airborne dust ,viruses and inhibit bacteria, including 60.07 % * of PM2.5, 92.6 % * of HINI and 88.5% " of E coli . in 2 hours, creating a truly healthy and good quality airenvironment.



Bottom E-heater

Outdoor unit with the bottom E-heater can provide auxiliary heating to prevent the chassis from freezing and protect the normal operation of the unit, especially at very low temperatures.



Hi-checker

Outdoor unit with interface, can quickly connect Hi-checker device. With the ability to monitor all operating parameters and can be visualized on the PC side, convenient for after-sales maintenance.



Energy Nordic Pro (QH)

















<Black>







RTY3

<White>















Heating at -30 °C











PCB With Insect Prevention

DUAL Self-Clean





?





















WiFi Control





24 Hours Timer

Universal Unit Wireless Remote Controller

High Energy Efficiency

18 dB(A)

Indoor Unit	Model	QH25XV2AG	QH35XV2AG	QH25XV2BG	QH35XV2BG
Outdoor Unit	Model	AS25XV2EW	AS35XV2EW	AS25XV2EW	AS35XV2EW
Factory Model		AST-09UW4RXVQH02	AST-12UW4RXVQH02	AST-09UW4RXVQH02	AST-12UW4RXVQH02
Pdesign Cooling	W	2600	3500	2600	3500
Pdesign Heating Average	W	2400	2600	2400	2600
Pdesign Heating Warmer	W	2600	3500	2600	3500
Pdesign Heating colder	W	2400	2600	2400	2600
SEER	Cooling	7.5	7.5	7.5	7.5
SCOP	Heating Average	4.6	4.6	4.6	4.6
SCOP	Heating Warmer	5.1	5.1	5.1	5.1
SCOP	Heating colder	4.0	4.0	4.0	4.0
Energy Class	Cooling	A++	A++	A++	A++
Energy Class	Heating Average	A++	A++	A++	A++
Energy Class	Heating Warmer	A+++	A+++	A+++	A+++
Energy Class	Heating colder	A+	A+	A+	A+
Cooling Capacity	W	2600 (1000-4000)	3500 (1000-4400)	2600 (1000-4000)	3500 (1000-4400)
Heating Capacity	W	3200 (1600-4200)	4000 (1600-4800)	3200 (1600-4200)	4000 (1600-4800)
Rated Input-Cooling	W	650 (180-1050)	875 (180-900)	650 (180-1050)	875 (180-900)
Rated Input-Heating	W	820 (300-1250)	1025 (300-1280)	820 (300-1250)	1025 (300-1280)
Moisture Removal	I/h	0.9	1.2	0.9	1.2
Air Circulation (H/HM/M/ML/L/Quiet)	m³/h	580/540/500/450/400/350	630/600/560/510/460/410	580/540/500/450/400/350	630/600/560/510/460/410
Air Circulation (Outdoor)	m³/h	2000	2200	2000	2200
EER for Cooling	w/w	4.00	4.00	4.00	4.00
COP for Heating	w/w	3.90	3.90	3.90	3.90
Max current	Α	7	8	7	8
Refrigerant		R32	R32	R32	R32
Refrigerant charge volume	g	860	860	860	860
Indoor Unit Noise Level - Sound Power	dB (A)	54	56	54	56
Indoor Unit Noise Level - Sound Pressure (H/HM/M/ML/L/Quiet)	dB (A)	39/35/34/31/29/25	38/36/33/32/30/25	39/35/34/31/29/25	38/36/33/32/30/25
Outdoor Unit Noise Level - Sound Power	dB (A)	62	64	62	64
Outdoor Unit Noise Level - Sound Pressure	dB (A)	51	51	51	51
Annual energy consumption (cooling)	kWh/a	121	163	121	163
	warmer	714	961	714	961
Annual Energy Consumption (Heating)	average	730	791	730	791
	colder	840	910	840	910
Outdoor Base Chasis Heater	W	150W	150W	150W	150W
Voltage, Frequency, Phase	V	220-240V~,50Hz,1P	220-240V~,50Hz,1P	220-240V~,50Hz,1P	220-240V~,50Hz,1P
Rated Current	Cooling (A)	2.6	3.5	2.6	3.5
Rated Current	Heating (A)	3.2	4.3	3.2	4.3
Compressor type		Rotary	Rotary	Rotary	Rotary
Expansion Device		expansion valve	expansion valve	expansion valve	expansion valve
Evaporator		Copper tube and Aluminum Fin			
Condenser		Copper tube and Aluminum Fin			
Liquid Pipe	Inch	1/4	1/4	1/4	1/4
Gas Pipe	Inch	3/8	3/8	3/8	3/8
Not Disconsions WyllyD (sons)	Indoor Unit	877×301×194	877×301×194	877×301×194	877×301×194
Net Dimensions WxHxD (mm)	Outdoor Unit	810×585×280	810×585×280	810×585×280	810×585×280
Net Weight (kg)	Indoor Unit	10	10	10	10
Net Weight (kg)	Outdoor Unit	33	33	33	33
Descript Dimensions World by D (mans)	Indoor Unit	980×390×300	980×390×300	980×390×300	980×390×300
Packing Dimensions WxHxD (mm)	Outdoor Unit	940×630×385	940×630×385	940×630×385	940×630×385
Gross Weight (kg)	Indoor Unit	12.5	12.5	12.5	12.5
Gross Weight (kg)	Outdoor Unit	37	37	37	37
Loading Capacity (20'/40'/40'HC)		86/178/204	86/178/204	86/178/204	86/178/204
Test Standard		EN 14511, EN 14825, EN 12102			
Approvals		CE	CE	CE	CE
Operating Temp Range (°C)	Cooling	-15 °C - 45 °C			
Sporading fortip redige (O)	Heating	-30 °C - 24 °C			
Max Allowable Tubing Length At Shipment	m	5	5	5	5
	111				
Limit of Tubing Length	m	20	20	20	20
Limit of Tubing Length Limit of Elevation Difference H			20 10	20 10	20 10 20

C Series

Portable And Comfortable Experience



Super Cool

Sufficient cooling capacity, rapid cooling, bring you a comfortable summer experience.



24h Timer

Set a specific time during the day to have the AC automatically turn on or off.



Wi-Fi Smart Control

For controlling the climate with your smartphone via Wi-Fi.



Auto Swing

No need to set the louvers manually. Auto Swing makes cooling more equality.



Big LED And Large Buttons

In addition to remote controller, the AC has an intelligent control panel with big LED display and large buttons .



Window kit

New window kit for standard European window prevents return flow of warm air so the air conditioning cools the room in less time and reduces costs



C Series

















Auto Swing









Sleep Mode



Quiet Design























Environment Friendly Refrigerant

No. Europe	Model	APC09QC	APH09QC	APC12QC	APH12QC
Factory Model		AP-09CW4GNCS00	AP-09HW4GNCS00	AP-12CW4GQCS00	AP-12HW4GQCS00
Туре		TI, Cooling Only	T1, Heating Pump	T1, Cooling Only	T1, Heating Pump
Cooling Capacity	w	2600	2600	3500	3500
Heating Capacity	W	-	2400	-	2900
Rated Input-Cooling	W	1000	1000	1320	1330
Rated Input-Heating	W	-	857	-	1030
Moisture Removal	I/h	1.0	1.0	1.3	1.3
Air Circulation (H/M/L)	m³/h	350/320/290	350/320/290	380/350/320	380/350/320
EER for Cooling	w/w	2.60	2.60	2.65	2.63
COP for Cooling	w/w	-	2.80		2.82
Energy Class	Cooling	A	A A	A	A
Energy Class	Heating	A	A+		A+
Refrigerant	riedting	R290	R290	R290	R290
Refrigerant Charge Volume					300
Reingerant Charge volume	g High (dB (A))	160	165	290 54	
	Mid (dB (A))	52	52	53	54 53
Indoor Unit Noise Level (Sound Pressure)		51	51		
la de colleit Naise Level (o. 1.2)	Low (dB (A))	50	50	52	52
Indoor Unit Noise Level (Sound Power)	High (dB (A))	63	63	64	64
Voltage, Frequency, Phase	V (4)	220-240V~,50Hz,1P	220-240V~,50Hz,1P	220-240V~,50Hz,1P	220-240V~,50Hz,1P
Rated Curren	Cooling (A)	4.4	4.3	5.7	5.8
	Heating (A)	1	3.8		4.7
LRA	A	16.0	16.0	21.7	21.7
Unit Control Type		Electronic	Electronic	Electronic	Electronic
Fan Control		Button	Button	Button	Button
Thermostat Control		Button	Button	Button	Button
Display Type		LED	LED	LED	LED
Sleep Mode		Yes (on the controller)			
Dry Mode (Auto Speed Only)		Yes	Yes	Yes	Yes
Water Full Indicator		Yes	Yes	Yes	Yes
Auto Cool (Auto Fan In Cooling)		Yes (on the controller)			
Smart Mode (Remote Access)		Yes (on the controller)			
Rapid Cool (Jet) Mode (lowest Temp & High Spee	ed) - Remote Only	Yes (on the controller)			
Fan Only		Yes - 3 Speed			
Anion		No	No	No	No
Cooling Speed Selections		3.00	3.00	3	3
Timer- (24 Hr On/Off)		Yes (24 h on/off - 1 minute Increments up to 24 h)	Yes (24 h on/off - 1 minute Increments up to 24 h)	Yes (24 h on/off - 1 minute Increments up to 24 h)	Yes (24 h on/off - 1 minute Increments up to 24 h)
Clock		Yes (on the controller)			
Air Swing (Motorized - Upward & Downward Mot	ion)	Yes	Yes	Yes	Yes
Auto-Restart		Yes	Yes	Yes	Yes
Fahrenheit to Celsius Function		Yes	Yes	Yes	Yes
Vent System		Single Duct	Single Duct	Single Duct	Single Duct
WIFI Control		Yes	Yes	Yes	Yes
Net Dimensions WxHxD (mm)	Indoor Unit	433X708X320	433X708X320	444X723X361	444X723X361
Net Weight (kg)	Indoor Unit	25.5	26.0	31,3	31.6
Packing Dimensions WxHxD (mm)	Indoor Unit	480X880X380	480X880X380	495X878X420	495X878X420
Gross Weight (kg)	Indoor Unit	29.5	30.0	36.6	36.9
Loading Capacity (20'/40'/40'HC)		146/302/447	146/302/447	130/264/394	130/264/394
Flexible Condenser Air Hose (Included)		Yes (1 - 6.3" Dia X 59"Length) (White 800043)	Yes (1 - 6.3" Dia X 59"Length) (White 800043)	Yes (1 - 6.3" Dia X 59"Length) (White 800043)	Yes (1 - 6.3" Dia X 59"Length (White 800043)
Window/Product Exhaust Adapters (2) - Include		Yes	Yes	Yes	Yes
Window Exhaust Adapter Rain Guard Cover (1) - Included		NO NO	NO NO	NO	NO
Additional Water tank		NO	NO	NO	NO
Test Standard		EN 14511, EN 14825, EN 12102			
			CE	CE	
Approvals	CE	CE			



		Split		Energy Pro X (QH-White)	
		EU Model (Hisense)	QH25XV4AG	QH35XV4AG	QH50BV0AG
Function List	NO.				
		Factory Model	AST-09UW4RXVQH00B	AST-12UW4RXVQH00B	AST-18UW4RXVQH00
	1	Long Distance Airflow	•	•	•
	2	Vertical Auto Swing Louver	•	•	•
Airflow	3	Horizontal Auto Swing Louver	•	•	•
All HOW	4	Smart Airflow (Ceiling and Floor Airflow)	•	•	•
	5	4D Auto-Swing	•	•	•
	6	5-Level Fan Speed	•	•	•
	7	Fast Cooling	•	•	•
	8	±0.1 °C Accurate Temperature Control	•	•	•
	9	Air Quality Display		_	_
	10	8 °C Heating	•	•	•
	11	Heating at -30 °C	-	_	
	12		•		•
		Heating at -20 °C		•	
Comfort	13	Heating at -22 °C	•	•	•
	14	Special Cooling at -15 °C	•	•	•
	15	Quiet Mode	•	•	•
	16	19 dB(A) Low Noise	-	-	-
	17	18 dB(A) Low Noise	•	•	•
	18	I Feel	•	•	•
	19	Anti-Cold Air Design	•	•	•
	20	Super Mode	•	•	•
	21	Comfortable Sleep	•	•	•
	22	High Energy Efficiency	•	•	•
	23	R32 New Gas	•	•	•
ECO Solution	24	1W Standby	•	•	•
				•	
	25	ECO Operation Mode	•		•
and the second	26	HI-SMART	•	•	•
nverter Expert	27	QSD Rapid Start	•	•	•
	28	Full DC Inverter	•	•	•
	29	Al Smart	•	•	•
	30	Smart Eye (Motion Sensor)	•	•	•
	31	TMS	•	•	•
	32	Follow You / Avoid You	•	•	•
	33	WiFi Control	•	•	•
Smart	34	Voice Control (with Alexa Google)	Optional	Optional	Optional
	35	Intelligent Frost	•	•	•
	36	LED Hidden Display	•		•
	37	Electricity Power Statistics (APP Show)	•	•	•
	38	Cooling&Heating Capacity Statistics (APP Show)	•	•	•
	39	Smart Mode	•	•	•
	40	HI-NANO	•	•	•
	41	Fresh Air	-	-	-
	42	UVC Sterilization	-	-	-
	43	4-in-1 Filter	•	•	•
	44	HEPA Filter	-	-	-
	45	Hi-Cat Filter	-	-	-
Healthy	46	Carbon Filter	•	•	•
,	47	Washable PP Filter	•	•	•
	48	DUAL Self-Clean	•	•	•
	49	Indoor Self-Clean	-	_	-
	50	Anti-Bacteria Fin	•	•	•
	51		•	•	•
		Anti Mildew Running	•	•	•
	52	Cold Plasma Generator	-	-	-
	53	Easy Installation Pro	-		-
	54	Easy Installation Kit	Optional	Optional	Optional
	55	Easy to Clean	-	-	-
	56	Hi-Checker 1.0	-	-	-
	57	Hi-Checker 2.0	•	•	•
	58	Hi-Checker 3.0	•	•	•
	59	Left or Right Draining	•	•	•
	60	Room Card Control	•	•	•
	61	Fire Alarm Control	•	•	•
Easy solution	62	Wired Controller	•	•	•
			-	-	-
	63	Easy Maintenance			
	64	Auto Restart	•	•	•
	65	Emergency Operation	•	•	•
	66	Louver Works State Memory	•	•	•
	67	Universal Unit	•	•	•
	68	Self-Diagnosis	•	•	•
	69	24 Hours Timer	•	•	•
	70	Dimmer	•	•	•
	71	Wireless Remote Controller	•	•	•
	72	PCB With Insect Prevention	•	•	•
	73	3 Minutes Protection	•	•	•
	74	Bottom E-Heater	Optional	Optional	
Wortor Export			-		Optional
nverter Expert	75	Height Difference & Long Piping Design	•	•	•
	76 77	Blue Hydrophilic Fin	•	•	•
		7-layer Anti-Corrosion Protection	•		

^{* ●:} Available

^{-:} Unavailable

			Standard Range							
		Energy Pro X (QH-Black)			Energy Pro Plus (QE)					
	QH25XV4BG	QH35XV4BG	QH50BV0BG	QE25XV4EG	QE35XV4EG	QE50BV0EG				
NO.	AST-09UW4RXVQH00B	AST-12UW4RXVQH00B	AST-18UW4RXVQH00B	AST-09UW4RXVQE00B	AST-12UW4RXVQE00B	AST-18UW4RBVQE00				
	A31-090W4RXVQH00B	A31-120W4RXVQH00B	AS1-160W4RXVQH00B	ASI-090W4RXVQE00B	AST-IZUW4RXVQEUUB	AST-160W4RBVQE00				
2	•	•	•	•	•	•				
3	•	•	•	•	•	•				
4	•	•	•	•	•	•				
5	•	•	•	•	•	•				
	•	•	•	•	•	•				
3	•	•	•	•	•	•				
)	-	-	-	-	-	-				
0	•	•	•	•	•	•				
1	-	-	-	-	-	-				
2 3	•	•	•	•	•	•				
3 4	•	•	•	•	•	•				
5	•	•	•	•	•	•				
6	-	-	-	-	-	-				
7	•	•	•	•	•	•				
9	•	•	•	•	•	•				
20	•	•	•	•	•	•				
21	•	•	•	•	•	•				
22	•	•	•	•	•	•				
23 24	•	•	•	•	•	•				
25	•	•	•	•	•	•				
26	•	•	•	•	•	•				
27	•	•	•	•	•	•				
28 29	•	•	•	•	•	•				
50	•	•	•	•	•	•				
51	•	•	•	•	•	•				
52	•	•	•	•	•	•				
53 54	Optional	Optional	Optional	Optional	Optional	Optional				
55	• Optional	• Optional	• Optional	•	•	• Optional				
56	•	•	•	•	•	•				
57	•	•	•	•	•	•				
58 59	•	•	•	•	•	•				
10	•	•	•	•	•	•				
1	-	-	-	-	-	-				
2	-	-	-	-	-	-				
.4	-	-	-	-	-	-				
5		_	-	-	-	_				
6	•	•	•	•	•	•				
7	•	•	•	•	•	•				
8 9	-	-	-	-	-	-				
0	•	•	•	•	•	•				
1	•	•	•	•	•	•				
2	-	-	-	-	-	-				
3 4	- Optional	- Optional	- Optional	- Optional	- Optional	- Optional				
5	-	-	-	-	-	- Optional				
6	-	-	-	-	-	-				
7	•	•	•	•	•	•				
8 9	•	•	•	•	•	•				
0	•	•	•	•	•	•				
	•	•	•	•	•	•				
2 3	-	-	-	-	-	-				
4	•	•	•	•	•	•				
5	•	•	•	•	•	•				
6	•	•	•	•	•	•				
7 8	•	•	•	•	•	•				
9	•	•	•	•	•	•				
0	•	•	•	•	•	•				
	•	•	•	•	•	•				
2	•	•	•	•	•	•				
	_	•	•	•	•	•				
3		Optional	Optional	Optional	Optional	Optional				
3 4 5	Optional •	Optional	Optional •	Optional •	Optional •	Optional				
3 4	Optional									



		Split		Uni H	а (на)	
		EU Model (Hisense)	HA25XU00G	HA35XU00G	HA50BP00G	HA70KW00G
Function List	NO.	Factory Model	AST-09UW4RXUHA00	AST-12UW4RXUHA00	AST-18UW4RBPHA00	AST-24UW4RKWH
	1	Long Distance Airflow	•	•	•	•
	2	Vertical Auto Swing Louver	•	•	•	•
	3	Horizontal Auto Swing Louver	•	•	•	•
Airflow	4	Smart Airflow (Ceiling and Floor Airflow)	•	•	•	•
	5	4D Auto-Swing	•	•	•	•
	6	5-Level Fan Speed	•	•	•	•
	7	Fast Cooling	•	•	•	•
	8	±0.1 °C Accurate Temperature Control	•	•	•	•
	9	Air Quality Display	-	-	-	-
	10	8 °C Heating	•	•	•	•
	11	Heating at -30 °C	-	-	-	-
	12	Heating at -20 °C	•	•	•	•
Comfort	13	Heating at -22 °C	•	•	•	•
Connoct	14	Special Cooling at -15 °C	•	•	•	•
	15	Quiet Mode	•	•	•	•
	16	19 dB(A) Low Noise	•	•	-	-
	17	18 dB(A) Low Noise	-	-	-	-
	18	l Feel	•	•	•	•
	19	Anti-Cold Air Design	•	•	•	•
	20	Super Mode	•	•	•	•
	21	Comfortable Sleep	•	•	•	•
	22	High Energy Efficiency	-	-	-	-
ECO Solution	23	R32 New Gas	•	•	•	•
ECO Solution	24	1W Standby	•	•	•	•
	25	ECO Operation Mode	•	•	•	•
	26	HI-SMART	•	•	•	•
nverter Expert	27	QSD Rapid Start	•	•	•	•
	28	Full DC Inverter	•	•	•	•
	29	Al Smart	-	-	-	-
	30	Smart Eye (Motion Sensor)	-	-	-	-
	31	TMS	•	•	•	•
	32	Follow You / Avoid You	-	-	-	-
O	33	WiFi Control	•	•	•	•
Smart	34	Voice Control (with Alexa Google)	Optional	Optional	Optional	Optional
	35	Intelligent Frost	•	•	•	•
	36	LED Hidden Display	•	•	•	•
	37	Electricity Power Statistics (APP Show)	•	•	•	•
	38	Cooling&Heating Capacity Statistics (APP Show)	•	•	•	•
	39	Smart Mode	•	•	•	•
	40	HI-NANO	•	•	•	•
	41	Fresh Air	-	-	-	-
	42	UVC Sterilization	-	-	-	-
	43	4-in-1 Filter	•	•	•	•
	44	HEPA Filter	-	-	-	-
	45	Hi-Cat Filter	-	-	-	-
Healthy	46	Carbon Filter	•	•	•	•
	47	Washable PP Filter	•	•	•	•
	48	DUAL Self-Clean	-	-	-	-
	49	Indoor Self-Clean	•	•	•	•
	50	Anti-Bacteria Fin	•	•	•	•
	51	Anti Mildew Running	•	•	•	•
	52	Cold Plasma Generator	-	-	-	-
	53	Easy Installation Pro	-	-	-	-
	54	Easy Installation Kit				
	55	Easy to Clean	-	-	•	•
	56 57	Hi-Checker 1.0	-			
	58	Hi-Checker 2.0	•	•	•	•
	58	Hi-Checker 3.0				•
		Left or Right Draining	•	•	•	•
	60	Room Card Control	•	•	•	•
Easy solution	62	Fire Alarm Control Wired Controller	•	•	•	•
	63	Easy Maintenance	•	•	•	•
	64	Auto Restart	•	•	•	•
	65	Emergency Operation	•	•	•	•
	66	Louver Works State Memory	•	•	•	•
	67	Universal Unit	•	•	•	•
	68	Self-Diagnosis	•	•	•	•
	69	24 Hours Timer	•	•	•	•
	70	Dimmer	•	•	•	•
	70	Wireless Remote Controller	•	•	•	•
	71 72	PCB With Insect Prevention	•	•	•	•
	73	3 Minutes Protection	•	•	•	•
	74	Bottom E-Heater	Optional	Optional	Optional	Optional
nverter Expert	75	Height Difference & Long Piping Design	Optional	Optional	Optional	Optional
inverter Expert	76	Blue Hydrophilic Fin	•	•	•	•
		7-layer Anti-Corrosion Protection	•	•	•	•
	77					

^{* ●:} Available

-: Unavailable

				Standar	rd Range			
	-	-	-	-	-	-	-	-
					5			
-								
		Uni HB (H	IB-White)			Uni HB (H	B-Black)	
0.	HB25XU0AG	HB35XU0AG	HB50BP0AG	HB70KW0AG	HB25XU0BG	HB35XU0BG	HB50BP0BG	HB70KW0BG
_	AST-09UW4RXUHB00	AST-12UW4RXUHB00	AST-18UW4RBPHB00	AST-24UW4RKWHB00	AST-09UW4RXUHB00	AST-12UW4RXUHB00	AST-18UW4RBPHB00	AST-24UW4RKWHB0
	•	•	•	•	•	•	•	•
	•	•	•	•	•	•	•	•
	•	•	•	•	•	•	•	•
	•	•	•	•	•	•	•	•
	•	•	•	•	•	•	•	•
	-	-	-	-	-	-	-	-
2	-	-	-	-	-	-	-	-
5	-	-	-	-	-	-	-	-
1	•	•	•	•	•	•	•	•
	•	•	-	-	•	•	-	-
3	-	-	-	-	-	-	-	-
)	•	•	•	•	•	•	•	•
0 1	•	•	•	•	•	•	•	•
2	-	-	-	-	-	-	-	-
4	•	•	•	•	•	•	•	•
5 6	•	•	•	•	•	•	•	•
7	•	•	•	•	•	•	•	•
8 9	-	-	-	-	-	-	-	•
0	-	-	-	-	-	-	-	-
l 2	-	-	-	-	-	-	-	-
3	•	•	•	•	•	•	•	•
4 5	Optional •	Optional	Optional	Optional •	Optional •	Optional	Optional •	Optional
6 7	•	•	•	•	•	•	•	•
8	•	•	•	•	•	•	•	•
9 0	•	•	•	•	•	•	•	•
1 2		-	-	-	-	-	-	-
3	•	•	•	•	•	•	•	•
4 5	-	-	-	-	-	-	-	-
6	•	•	•	•	•	•	•	•
7 8	-	-	-	-	-	-	-	-
9	•	•	•	•	•	•	•	•
0 1	•	•	•	•	•	•	•	•
2	-	-	-	-	-	-	-	-
4	-	-	-	-	-	-	-	-
5 6	-	-	-	-	-	-	-	-
7	•	•	•	•	•	•	•	•
8 9	•	•	•	•	•	•	•	•
0	•	•	•	•	•	•	•	•
2	•	•	•	•	•	•	•	•
3 4	•	•	•	•	•	•	•	•
5	•	•	•	•	•	•	•	•
6 7	•	•	•	•	•	•	•	•
8	•	•	•	•	•	•	•	•
9	•	•	•	•	•	•	•	•
l 2	•	•	•	•	•	•	•	•
3	•	•	•	•	•	•	•	•
	Optional	Optional						
4 5	•	•	•	•	•	•	•	•
4 5 6 7	•	•	•	•	•	•	•	•



		Split		Ultra Cor	mfort (KE)	
Function List	шо	EU Model (Hisense)	KE25YR4BG	KE35MR0BG	KE50XS1GG	KE70BT2BG
Function List	NO.	Factory Model	AST-09UW4RYRKE04B	AST-12UW4RMRKE00B	AST-18UW4RXSKE01G	AST-24UW4RBTKE
	1	Long Distance Airflow	•	•	•	•
	2	Vertical Auto Swing Louver	•	•	•	•
Airflow	3	Horizontal Auto Swing Louver	•	•	•	•
	4	Smart Airflow (Ceiling and Floor Airflow)	•	•	•	•
	5 6	4D Auto-Swing	•	•	•	•
	7	5-Level Fan Speed Fast Cooling	•	•	•	•
	8	±0.1 °C Accurate Temperature Control	•	•	•	•
	9	Air Quality Display	-	-	-	-
	10	8 °C Heating	•	•	•	•
	11	Heating at -30 °C	-	-	-	-
	12	Heating at -20 °C	•	•	•	•
Comfort	13	Heating at -22 °C	-	-	-	-
Common	14	Special Cooling at -15 °C	•	•	•	•
	15	Quiet Mode	•	•	•	•
	16	19 dB(A) Low Noise	•	-	-	-
	17 18	18 dB(A) Low Noise I Feel	-	-	•	-
	19	Anti-Cold Air Design	•	•	•	•
	20	Super Mode	•	•	•	•
	21	Comfortable Sleep	•	•	•	•
	22	High Energy Efficiency	-	-	-	-
FCO Colution	23	R32 New Gas	•	•	•	•
ECO Solution	24	1W Standby	•	•	•	•
	25	ECO Operation Mode	•	•	•	•
	26	HI-SMART	•	•	•	•
nverter Expert	27	QSD Rapid Start	•	•	•	•
	28 29	Full DC Inverter	-	-	-	•
	30	Al Smart Smart Eye (Motion Sensor)	-	-	-	_
	31	TMS		_	_	_
	32	Follow You / Avoid You	_	_	-	_
	33	WiFi Control	•	•	•	•
Smart	34	Voice Control (with Alexa Google)	Optional	Optional	Optional	Optional
	35	Intelligent Frost	•	•	•	•
	36	LED Hidden Display	•	•	•	•
	37	Electricity Power Statistics (APP Show)	•	•	-	•
	38	Cooling&Heating Capacity Statistics (APP Show)	•	•	-	•
	39	Smart Mode	•	•	•	•
	40	HI-NANO Fresh Air	-	-	-	-
	42	UVC Sterilization	•	•	•	•
	43	4-in-1 Filter	•	•	•	•
	44	HEPA Filter	-	-	-	-
	45	Hi-Cat Filter	_	_	-	_
Healthy	46	Carbon Filter	•	•	•	•
,	47	Washable PP Filter	•	•	•	•
	48	DUAL Self-Clean	-	-	-	-
	49	Indoor Self-Clean	•	•	•	•
	50	Anti-Bacteria Fin	•	•	•	•
	51	Anti Mildew Running	•	•	•	•
	52	Cold Plasma Generator Easy Installation Pro	-	-	-	-
	53 54	Easy Installation Pro Easy Installation Kit	Optional	- Optional	- Optional	Optional
	55	Easy to Clean	- Optional	- Optional	- Optional	- Optional
	56	Hi-Checker 1.0	-	_	-	-
	57	Hi-Checker 2.0	•	•	•	•
	58	Hi-Checker 3.0	•	•	•	•
	59	Left or Right Draining	•	•	•	•
	60	Room Card Control	•	•	•	•
Easy solution	61	Fire Alarm Control	•	•	•	•
Lasy solution	62	Wired Controller	•	•	•	•
	63 64	Easy Maintenance	•	•	•	•
	65	Auto Restart Emergency Operation	•	•	•	•
	66	Louver Works State Memory	•	•	•	•
	67	Universal Unit	•	•	•	•
	68	Self-Diagnosis	•	•	•	•
	69	24 Hours Timer	•	•	•	•
	70	Dimmer	•	•	•	•
	71	Wireless Remote Controller	•	•	•	•
	72	PCB With Insect Prevention	•	•	•	•
	73	3 Minutes Protection	•	•	•	•
ny out on Even and	74	Bottom E-Heater	Optional	Optional	Optional	Optional
nverter Expert	75 76	Height Difference & Long Piping Design	•	•	•	•
	77	Blue Hydrophilic Fin 7-layer Anti-Corrosion Protection	•	•	•	•
	78	Level 3 Anti-Corrosion	-	-	-	_

^{* ●:} Available

^{-:} Unavailable

AST-PUNMARREGOUS AST-SUMMARREGOUS AST-SU					Standar	d Range			
Mary	-								
Mary									
March Marc									
March Marc									
March Marc									
Mary									
Mary									
Mary			Expert Co	mfort (KF)			Wings Co.	mfort (KB)	
No.			-						
	NO.								KB70BT2BG
									AST-24UW4RBTKB02B
1									•
									•
		•	•	•	•	•			•
	5	•	•	•	•	•	•	•	•
									•
									•
			_	_	_	_	-		-
									•
	11								-
									•
									-
	_								•
									-
					-			-	-
	18					_	-		•
									•
2									•
									-
		•	•	•	•	•	•	•	•
	24								•
			_		_		_		•
			_						•
									•
1				-				-	-
32	30	-	-	-	-	-	-	-	-
State									-
Optional									-
S									Optional
So									•
S		•	•	•	•	•	•	•	•
									•
1									•
1									-
41		-	-	-	-	-	-	-	-
44	42	•	•	•	•	-	-	-	-
45		•	•	•	•		_		•
40									-
1									-
49									•
SO	48	-	-		-	-	-	-	-
Si									•
S2									•
Signature Sign									•
S4									-
Second S	54								Optional
57									-
58									-
59									•
60									•
62	60			•	•	•			•
63									•
64									•
65									•
66									•
68	66								•
69									•
70									•
71									•
72									•
74 Optional Optional Optional Optional Optional Optional Optional 75 •	72	•	•	•	•	•	•	•	•
75 •									•
76 • • • • • • • •									Optional
									•
	77	•	•	•	•	•	•	•	•
78									-



		Split		Hi-Sm	art (CF)	
Function List	NO.	EU Model (Hisense)	CF25LR02G	CF35LR03G	CF50XSIGG	CF70BT2BG
runction List	NO.	Factory Model	AST-09UW4RYRCF04B	AST-12UW4RLRCF03	AST-18UW4RXSCF01G	AST-24UW4RBTCF0
	1	Long Distance Airflow	•	•	•	•
	2	Vertical Auto Swing Louver	•	-	•	•
Airflow	3 4	Horizontal Auto Swing Louver Smart Airflow (Ceiling and Floor Airflow)	-	-	•	-
	5	4D Auto-Swing	-	-	-	-
	6	5-Level Fan Speed	•	•	•	•
	7	Fast Cooling	•	•	•	•
	8	±0.1 °C Accurate Temperature Control	•	•	•	•
	9	Air Quality Display 8 °C Heating	-	-	-	-
	11	Heating at -30 °C	-	-	-	-
	12	Heating at -20 °C	-	-	-	-
Comfort	13	Heating at -22 °C	-	-	-	-
Connoct	14	Special Cooling at -15 °C	•	•	•	•
	15	Quiet Mode	•	•	•	•
	16 17	19 dB(A) Low Noise 18 dB(A) Low Noise	•	-	-	-
	18	Is db(A) Low noise	•	•	•	•
	19	Anti-Cold Air Design	•	•	•	•
	20	Super Mode	•	•	•	•
	21	Comfortable Sleep	•	•	•	•
	22	High Energy Efficiency	-	-	-	-
ECO Solution	23	R32 New Gas 1W Standby	•	•	•	•
	25	ECO Operation Mode	•	•	•	•
	26	HI-SMART	•	•	•	•
nverter Expert	27	QSD Rapid Start	•	•	•	•
	28	Full DC Inverter	•	•	-	•
	29	Al Smart	-	-	-	-
	30 31	Smart Eye (Motion Sensor) TMS	-	-	-	-
	32	Follow You / Avoid You	_	-	_	_
Smart	33	WiFi Control	•	•	•	•
	34	Voice Control (with Alexa Google)	Optional	Optional	Optional	Optional
	35	Intelligent Frost	•	•	•	•
	36 37	LED Hidden Display	•	•	•	•
	38	Electricity Power Statistics (APP Show) Cooling&Heating Capacity Statistics (APP Show)	•	•	-	•
	39	Smart Mode	•	•	•	•
	40	HI-NANO	-	-	-	-
	41	Fresh Air	-	-	-	-
	42	UVC Sterilization	-	-	-	-
	43	4-in-1 Filter HEPA Filter	-	-	-	-
	45	Hi-Cat Filter	-	-	_	_
Healthy	46	Carbon Filter	•	•	•	•
	47	Washable PP Filter	•	•	•	•
	48	DUAL Self-Clean	-	-	-	-
	49	Indoor Self-Clean	•	•	•	•
	50	Anti-Bacteria Fin	•	•	•	•
	51 52	Anti Mildew Running Cold Plasma Generator	•	-	•	-
	53	Easy Installation Pro				
	54	Easy Installation Kit	Optional	Optional	Optional	Optional
	55	Easy to Clean	-	-	-	-
	56	Hi-Checker 1.0	-	-	-	-
	57 58	Hi-Checker 2.0 Hi-Checker 3.0	•	•	•	•
	59	Left or Right Draining	•	•	•	•
	60	Room Card Control	•	•	•	•
en anno antonione	61	Fire Alarm Control	•	•	•	•
Easy solution	62	Wired Controller	•	•	•	•
	63	Easy Maintenance	•	•	•	•
	64 65	Auto Restart Emergency Operation	•	•	•	•
	66	Louver Works State Memory	•	•	•	•
	67	Universal Unit	•	•	•	•
	68	Self-Diagnosis	•	•	•	•
	69	24 Hours Timer	•	•	•	•
	70	Dimmer	•	•	•	•
	71 72	Wireless Remote Controller PCB With Insect Prevention	•	•	•	•
	73	3 Minutes Protection	•	•	•	•
	74	Bottom E-Heater	-	-	-	-
nverter Expert	75	Height Difference & Long Piping Design	•	•	•	•
	76	Blue Hydrophilic Fin	•	•	•	•
	77 78	7-layer Anti-Corrosion Protection Level 3 Anti-Corrosion	-	-	-	-

^{* •:} Available

^{-:} Unavailable

		Standar	rd Range			Hero Range	
	_	_	-	_			
		Easy Sm	art (CA)		Fre	esh Air (QJ-White/Blue/G	old)
	CA25LR02G	CA35LR03G	CA50XS1GG	CA70BT2BG	QJ25XJ3AG		QJ35XJ3AG
10.	AST-09UW4RYRCA04B	AST-12UW4RLRCA03	AST-18UW4RXSCA01G	AST-24UW4RBTCA02B	AST-09UW4RXJQ	J03 AS	ST-12UW4RXJQJ03
	•	•	•	•	•		•
2	•	•	•	•	•		•
5	-	-	-	-	•		•
	-	-	-	•	•		•
,	•	-	•	-	•		•
	•	•	•	•	•		•
	•	•	•	•	•		•
	-	-	-	-	•		•
0	•	•	•	•	•		•
1 2	-	-	-	-	-		•
3	-	-	-	-	•		•
4	•	•	•	•	•		•
5	•	•	•	•	•		•
6	•	•	-	•	•		•
7 8	-	-	-	-	-		-
9	•	•	•	•	•		•
20	•	•	•	•	•		•
2]	•	-	-	•	-		-
22	-	•	•	-	-		•
24	•	•	•	•	•		•
25	•	•	•	•	•		•
26	•	•	•	•	•		•
27 28	•	•	-	•	•		•
9	-	-	-	-	•		•
0	-	-	-	-	-		-
1	-	-	-	-	•		•
32 33	- Ontinual	- Ontinual	- Ontinual	- Ombion oil	-		-
4	Optional -	Optional -	Optional -	Optional –	Optional		Optional
5	•	•	•	•	•		•
66	•	•	•	•	•		•
7	•	•	-	•	•		•
8 9	•	•	•	•	•		•
0	-	-	-	-	•		•
1	-	-	-	-	•		•
2	-	-	-	-	-		-
.4	-	-	-		•		•
5	-	-	-	-	•		•
6	•	•	•	•	-		-
.7 .8	-	-	-	-	•		•
.9	•	•	•	•	-		-
0	•	•	•	•	•		•
1	•	•	•	•	•		•
2 3	-	-	-	-	-		-
4	Optional	Optional	Optional	Optional	Optional		Optional
5	-	-	-	-	-		-
6	-	-	-	-	-		-
7 8	•	•	•	•	•		•
9	•	•	•	•	-		-
0	•	•	•	•	•		•
1	•	•	•	•	•		•
3	•	•	•	•	-		-
4	•	•	•	•	•		•
5	•	•	•	•	•		•
6	•	•	•	•	•		•
7 8	•	•	•	•	•		•
9	•	•	•	•	•		•
0	•	•	•	•	•		•
1	•	•	•	•	•		•
3	•	•	•	•	•		•
	-	-	-	-	Optional		Optional
4							
5	•	•	•	•	•		•
75 76 77	•	•	•	•	•		•



		Split	Energy Nordic P	ro (QH-White)	Energy Nordic F	Pro (QH-Black)
Function List		EU Model (Hisense)	QH25XV2AG	QH35XV2AG	QH25XV2BG	QH35XV2BG
Function List	NO.	Factory Model	AST-09UW4RXVQH02	AST-12UW4RXVQH02	AST-09UW4RXVQH02	AST-12UW4RXVQH
	1	Long Distance Airflow	•	•	•	•
	2	Vertical Auto Swing Louver	•	•	•	•
Airflow	3	Horizontal Auto Swing Louver	•	•	•	•
	4	Smart Airflow (Ceiling and Floor Airflow)	•	•	•	•
	5 6	4D Auto-Swing 5-Level Fan Speed	•	•	•	•
	7	Fast Cooling		•	•	•
	8	±0.1 °C Accurate Temperature Control	•	•	•	•
	9	Air Quality Display	-	-	-	-
	10	8 °C Heating	•	•	•	•
	- 11	Heating at -30 °C	•	•	•	•
	12	Heating at -20 °C	•	•	•	•
Comfort	13	Heating at -22 °C	•	•	•	•
	14	Special Cooling at -15 °C	•	•	•	•
	15 16	Quiet Mode 19 dB(A) Low Noise	-	•	-	•
	17	18 dB(A) Low Noise	•	•	•	•
	18	I Feel	•	•	•	•
	19	Anti-Cold Air Design	•	•	•	•
	20	Super Mode	•	•	•	•
	21	Comfortable Sleep	•	•	•	•
	22	High Energy Efficiency	-	-	-	-
ECO Solution	23	R32 New Gas	•	•	•	•
Leo solution	24	1W Standby	•	•	•	•
	25	ECO Operation Mode	•	•	•	•
myoutou Evmout	26 27	HI-SMART	•	•	•	•
Inverter Expert	28	QSD Rapid Start Full DC Inverter	•	•	•	•
	29	Al Smart	•	•	•	•
	30	Smart Eye (Motion Sensor)	•	•	•	•
	31	TMS	•	•	•	•
	32	Follow You / Avoid You	•	•	•	•
	33	WiFi Control	•	•	•	•
Smart	34	Voice Control (with Alexa Google)	Optional	Optional	Optional	Optional
	35	Intelligent Frost	•	•	•	•
	36	LED Hidden Display	•	•	•	•
	37	Electricity Power Statistics (APP Show)	•	•	•	•
	38	Cooling&Heating Capacity Statistics (APP Show)	•	•	•	•
	39 40	Smart Mode HI-NANO	•	•	•	•
	41	Fresh Air	-		-	_
	42	UVC Sterilization	_	_	-	_
	43	4-in-1 Filter	•	•	•	•
	44	HEPA Filter	-	-	-	-
	45	Hi-Cat Filter	-	-	-	-
Healthy	46	Carbon Filter	•	•	•	•
	47	Washable PP Filter	•	•	•	•
	48	DUAL Self-Clean	•	•	•	•
	49	Indoor Self-Clean	-	-	-	-
	50	Anti-Bacteria Fin	•	•	•	•
	51 52	Anti Mildew Running	•	•	•	•
	53	Cold Plasma Generator Easy Installation Pro	-	-	-	_
	54	Easy Installation Fro	Optional	Optional	Optional	Optional
	55	Easy to Clean	-	-	-	-
	56	Hi-Checker 1.0	-	-	-	-
	57	Hi-Checker 2.0	•	•	•	•
	58	Hi-Checker 3.0	•	•	•	•
	59	Left or Right Draining	•	•	•	•
	60	Room Card Control	•	•	•	•
Easy solution	61	Fire Alarm Control	•	•	•	•
-Lawy solution	62	Wired Controller	-	•	-	-
	64	Easy Maintenance Auto Restart	•	•	•	•
	65	Emergency Operation	•	•	•	•
	66	Louver Works State Memory	•	•	•	•
	67	Universal Unit	•	•	•	•
	68	Self-Diagnosis	•	•	•	•
	69	24 Hours Timer	•	•	•	•
	70	Dimmer	•	•	•	•
	71	Wireless Remote Controller	•	•	•	•
	72	PCB With Insect Prevention	•	•	•	•
	73	3 Minutes Protection	•	•	•	•
nyortor Event	74	Bottom E-Heater	•	•	•	•
nverter Expert	75 76	Height Difference & Long Piping Design Blue Hydrophilic Fin	•	•	•	•
	77	7-layer Anti-Corrosion Protection	•	•	•	•
	78	Level 3 Anti-Corrosion	•	•	•	•

^{* ●:} Available

^{-:} Unavailable

CONTROLLER OVERVIEW

Range	Product Na	me		TANKS OF THE STATE				### Shape	
			RTY3	RZY1	RZY1	R2-01	L1-12	J1-91	YXE-C01U1(E)
	Energy Pro X	QH (Black)	•	_	_	-	_	-	Optional
		QH (White)	•	-	-	-	-	-	Optional
	Energy Pro Plus	QE	•	-	-	-	-	-	Optional
	Uni HA	НА	-	•	-	-	-	-	Optional
Standard	Uni HB	HB (Black)	-	-	•	-	-	-	Optional
Range		HB (White)	-	•	-	-	-	-	Optional
	Ultra Comfort	KE	-	•	-	-	-	-	Optional
	Expert Comfort	KF	-	•	-	-	-	-	Optional
	Wings Comfort	КВ	-	•	-	-	-	-	Optional
	Hi-Smart	CF	-	-	-	-	•	-	Optional
	Easy Smart	CA	-	-	-	-	•	-	Optional
Hero Range	Fresh Air	ďЛ	•	-	-	-	-	-	Optional
Nordic	Energy Nordic	QH (Black)	•	-	-	-	-	-	Optional
Range	Pro	QH (White)	•	-	-	-	-	-	Optional
Portable AC	C series (CO&HP)	С	-	-	-	-	-	•	-
FOI LUDIE AC	C series (CO)	С	-	-	-	-	-	•	-

FUNCTION TABLE

Model	# 10 m		# D W		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	RTY3	RZY1	R2-01	L1-12	J1-91
ON/OFF	•	•	•	•	•
Cool/Heat/Dry/Fan only/Auto	•	•	•	•	•
Fan Speed	•	•	•	•	•
Lock (Children LOCK)	•	-	-	•	-
Super	•	•	•	•	•
SWING (Airflow Up and Down)	•	•	•	•	•
SWING (Airflow Left and Right)	•	•	•	•	-
Temperature Setting	•	•	•	•	•
Al Smart	•	-	-	-	-
Smart	-	•	•	•	•
4 Sleep Modes	•	-	-	•	-
1 Sleep Mode	-	•	•	-	•
Dimmer (Off LED Display)	•	•	•	•	•
Airflow Follow U / Avoid U	•	-	-	-	-
Timer ON/OFF	•	•	•	•	•
Clock	•	•	•	•	•
Self Clean for Indoor Unit	•	•	•	•	-
Self Clean for Outdoor Unit	•	-	-	-	-
Fresh Air	•	-	-	-	-
Qiuet	•	•	•	•	-
I FEEL	•	•	•	•	•
8 °C Heating	•	•	•	•	-
HI-NANO	•	•	-	-	-
ECO	•	•	•	•	-
Back Light	•	•	•	•	•
Built-in Temperature Sensor	•	•	•	•	•
Hotel Menu	_	•	_	_	_

^{* •:} Available -: Unavailable Optional

SEARCH GUIDE

HEALTHY



HI-NANO

Release a large number double ion group, kill and remove bacteria and viruses quickly through the recycle indoor gir.



UVC Sterilization

Built-in UVC sterilization module, break the structure of bacteria and viruses, and deeply kill bacteria and viruses in the air conditioner and in the air.



HEPA Filter

Built-in UVC sterilization module, break the structure of bacteria and viruses, and deeply kill bacteria and viruses in the air conditioner and in the air.



Carbon Filter

Efficient adsorption of organic gases, deodorization rate of formaldehyde and ammonia> 92%.



Washable PP Filter

This high density filter can remove more than 90% dust, just simply wash out filter with water, you can enjoy fresh air everyday.



Indoor Self-Clean

Via a frosting and defrosting cycle, you can easily regain a clean air conditioner.



Anti-Bacteria Fin

Highly enhance the function of antibacterial and anti mildew functions, good solution for healthy air.



Cold Plasma Generator

Cold plasma generator can efficiently sterilize and deodorize, improve air nutrition, and have no secondary pollution.

*Eliminate natural bacteria 90%.



Fresh Air

Introducing fresh air into the room through layered purification, increasing O2 content, reducing CO2 concentration, and purifying indoor air.



4-In-1 Filter

The combination of four filters can effectively remove all kinds of dust and odor in the air and refresh the indoor air



Hi-Cat Filter

The combination of four filters can effectively remove all kinds of dust and odor in the air and refresh the indoor air.



Silver Ion Filter

The silver filter can effectively all kinds of dust and odor in the air and refresh the indoor air.



DUAL Self-Clean

Hisense indoor and outdoor self-cleaning patented technology can effectively remove dust, achieve a deeper clean, more healthy air supply effect.



57°C Anti-Bacteria Drying

Highly enhance the function of antibacterial and anti mildew functions, good solution for healthy air.



Anti Mildew Running

After turning off the AC, the indoor fan will continue running for 30 seconds , the evaporator and other parts of the indoor unit will be blown dry, prevent mildew growth.

SMART



Al Smart

AI SMART function can automatically detect the position and activity of human. Also intelligently adjust temperature humidity and airflow direction and speed according to the requirement of user.



Smart Eye (Motion Sensor)

Automatically detect the position and activity of human, providing follow you/avoid you airflow.



Connectlife APP

Hisense connectlife APP, An easy to use app and friendly user interface to contro the your room temperature, peace of mind while away.



Intelligent Frost

Defrosting with frost, no defrosting without frost, optimizing defrosting logic to ensure better heating capacity.



Electricity Power Statistics (APP Show)

APP is convenient to query the power consumption of air conditioner (day.week.year).



Smart Mode

Fuzzy control logic concluded from big data analysis, the air conditioner will automatically select operation mode according to the room temperature.



TMS Technology

Hisense TMS technology is adopted to calculate the indoor environmental parameters which fit to users, so that Hisense air conditioner conduct intelligent control over temperature, humidity and air flow.



Follow You / Avoid You

Wind follow you mode brings cooler wind, avoid you mode eliminates the discomfort caused by too cold.



Voice Control (With Alexa Google)

When the AC is connected to Wi-Fi through the Hisense module, you can control the it by voice via Amazon or Google speakers, freeing your hands.



LED Hidden Display

Accurately detect indoor light changes, automatically turn off the LED lights, and reduce the wind speed by one level.



Cooling&Heating Capacity Statistics(APP Show)

APP is convenient to query the cooling and heating capacity of air conditioner (day. week.year).

SEARCH GUIDE

COMFORT



Fast Cooling

Through QSD rapid inverter startup technology, compressor can reach the highest frequency in a short time and achieve fast cooling.



Air Quality Display

Detect ${\rm CO_2}$ concentration . The red icon indicates poor air quality , yellow indicates average quality , and green indicates good quality.



Heating at -30 °C

The AC can can heat normally even when the outdoor temperature is -30 °C.



Special Cooling at -15 °C

Continue running in cooling operation while outdoor temperature is -15 °C, meet the special purpose, With DC motor and DC compressor.



19 dB(A) Low Noise

Based on the principle of air flow and acoustic, we optimized the structure of inner air duct to reduce noise as low as 19dB.



5 Level Fan Speed

5-Level Fan Speed gives you precise control, stable cooling and maximum comfort.



8 °C Heating

In frigid living conditions, our Special Heating mode keeps your home from freezing by maintaining it at 8 °C ambient temperature when you are away from home for long periods.



±0.1 °C Accurate Temperature Control

With ultra wide frequency control technology, Control is more accurate to prevent room temp. from fluctuating and keep you comfortable.



Super Mode

The AC is not affected by ambient temperature. It always runs with the maximum power and air volume, and reduces the temperature rapidly.



Heating at -22 °C

The AC can can heat normally even when the outdoor temperature is $-22~^{\circ}\text{C}$.



Quiet Mode

With special design air tunnel and advanced control technology, the new inverter ac noise reach ultra low level in the Quiet mode.



Anti-cold Air Design

Prevent the cold air from blowing out during air conditioning heating. Once the heating function is turned on, enjoy the warmth immediately.



l Feel

By pressing the "I Feel" button to achieve intelligent temperature control. More accurate and comfortable.



Comfortable Sleep

There are adult SLEEP, elderly SLEEP, youth SLEEP and children SLEEP. The temperature curve is customized within 8 hours according to the needs of different groups of people.

ECO SOLUTION



High Energy Efficiency

By using 3D inverter technology, combined with optimized inner air duct and advanced louver fin, it gains a significant boost in energy efficiency that reduce power consumption by 30%.



1W Standby

AC 1W standby, convenient and ultra-low energy consumption.



ECO Operation Mode

Without complicated settings and operation, The AC immediately enters the energy-saving mode to minimize power consumption while providing cooling comfort.



R32 New Gas

"Ultra-low Energy Consumption. Effective Power Saving.Non-toxic and environment friendly.

RELIABILITY



PCB With Insect Prevention

The sealing electrical box to prevent the insect, such as gecko or frog, from damaging the outdoor PCB.



Bottom E-Heater

Auxiliary heating that prevents freezing of the compressor and the refrigerant, especially in very low temperatures.



Blue Hydrophilic Fin

Highly enhance the function of antibacterial and anti mildew functions, good solution for healthy air.



Level 3 Anti-corrosion

Increasing the thickness of PCB anti-corrosion paint to 50um, using anti-corrosion screws and electrical components, can effectively adapt to high humidity and high salinity climates along the coast.



3 Minutes Protection

The 3-minute protection of the compressor can avoid harm to it and prolong the service life of the compressor.



Height Difference & Long Piping Design

With high installation flexibility, the AC can be installed in sites with piping of up to 30m and height difference of up to 15m



7-layer Anti-Corrosion Protection

7-layer protection for the outer casing of the air conditioner, which greatly extends the service life of the outdoor unit.

EASY SOLUTION



Easy Installation Pro

Adopting a unique and easy to install structural design, equipped with easy to install wall brackets and support rack, it increases the operating space. Greatly improve installation efficiency Convenient and efficient.



Left or Right Draining

You can chose left or right draining which makes installation more convinient.



Fire Alarm Control

There is an input port on PCB, with signal lines inserted into it, we may control the on and off of the indoor unit through smoke sensor.



Universal Unit

The indoor unit can use to 1-1 system & Multi-system (Free-match) both, great helpful for the supplier to improving inventory management.



Room Card Control

There is an input port on PCB, with signal lines inserted into it, we may control the on and off of the indoor unit through the room card sensor.



Easy Maintenance

Innovative structural design, product maintenance and replacement of the PCB does not require disassembly of the cover, replacement of the fan motor does not require disassembly of the evaporator.



Emergency Operation

A convenient ON/OFF switch on the indoor unit that allows you to start up the system without the remote control.



24 Hours Timer

Set a specific time during the day to have the AC automatically turn on or off.



Long Installation Pipe

Equipped with long spare pipes, avoid the second installation, more convenient.



Dimmer

Press this button to shut off the display light on the front panel.



Easy to Clean

The top of the AC adopts an integrated filter, which has higher sealing and better dust prevention. Easy to disassemble structural design, easy to clean horizontal blades and maintain stepper motors, saving 60% of time.



Easy Installation Rack

Hidden easy to install support rack, it increases the operating space. Convenient and efficient.



Hi-Checker1.0

The product can be connected to Hi-checker 1.0 for product parameter monitoring and viewing of various operating parameters of the machine.



Hi-Checker2.0

The product can be connected to Hi -checker 2.0 for product parameter monitoring and viewing of various operating parameters of the machine.



Hi-Checker3.0

The product can be connected to Hi -checker 3.0 for product parameter monitoring and viewing of various operating parameters of the machine.



Self-Diagnosis

Have a real-time monitoring and self-diagnosis in the event of a malfunction by display error code. Emergency power down when close to system overload.



Auto Restart

After the power is restored, AC will immediately resume operation without the need to manually reset the control device.



Louver Works State Memory

When the power is off and then on , the operating state of horizontal louver will automatically move or static as you set last time.



Wired Controller

Wired controller, menu operation, intuitive and fast experience.



Wireless Remote Controller

Wireless remote controller, convenient.

AIRFLOW



Long Distance Airflow

Through the trinity of centralized air supply, large-diameter fans, and dual-rotor DC inverter compressors, an ultra-long-distance air supply mode is created.



Horizontal Auto Swing Louver

Horizontal auto swing improve distribution of cooling, make you feel more comfortable.



4D Auto-Swing

The horizontal and vertical wind deflectors are controlled by independent stepping motors, which can improve distribution of cooling, make the room temperature more even.



Smart Airflow (Celling and Floor Airflow)

The horizontal wind board adopts the scheme of double wind board, which can recognize "ceiling airflow" and "floor airflow".



5-Level Fan Speed

5-Level Fan Speed gives you precise control, stable cooling and maximum comfort.



Vertical Auto Swing Louver

Vertical auto swing iprove distribution of cooling, make you feel more comfortable.

INVERTER EXPERT



HI-SMART

Hi-smart technology makes air conditioning more efficient, quieter and longer Service life.



Full DC Inverter

Hisense expert inverter technology makes the unit more efficient , SEER/SOP increased by 25%, energy saving 30%.

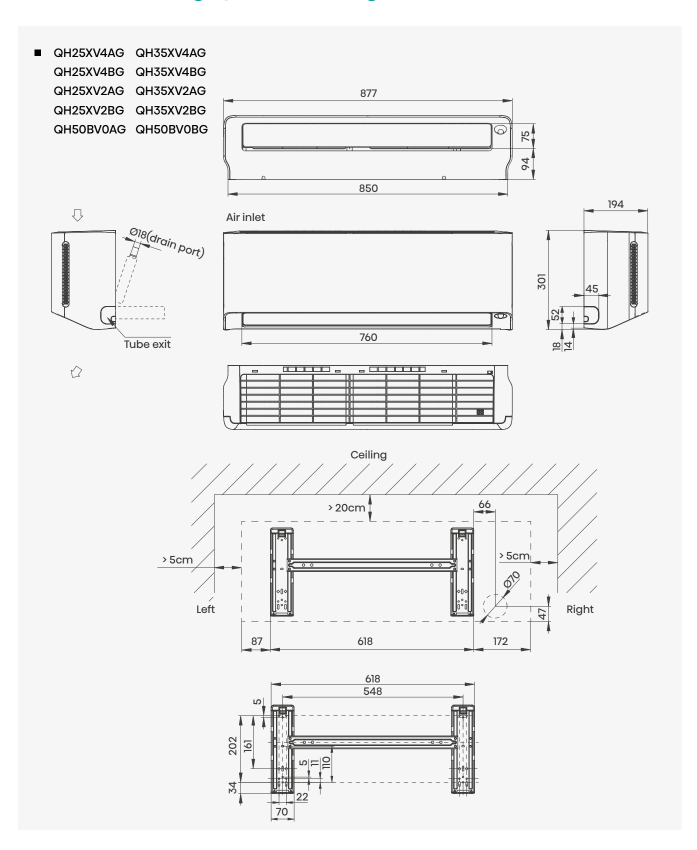


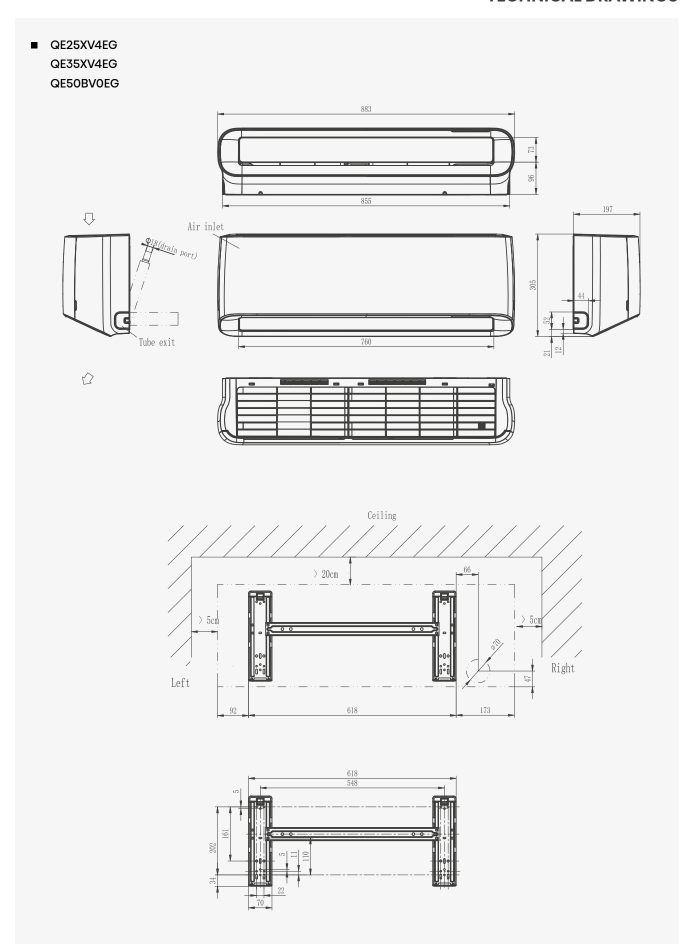
QSD Rapid Start

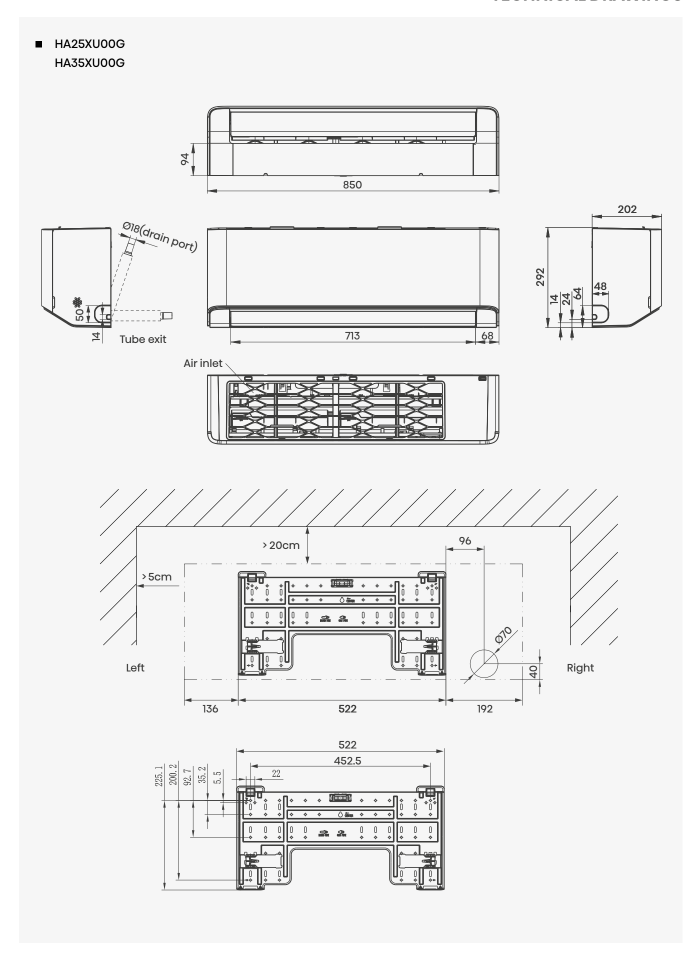
Through QSD rapid inverter startup technology, compressor can reach the highest operating frequency as soon as possible, so as to quickly start heating or cooling.

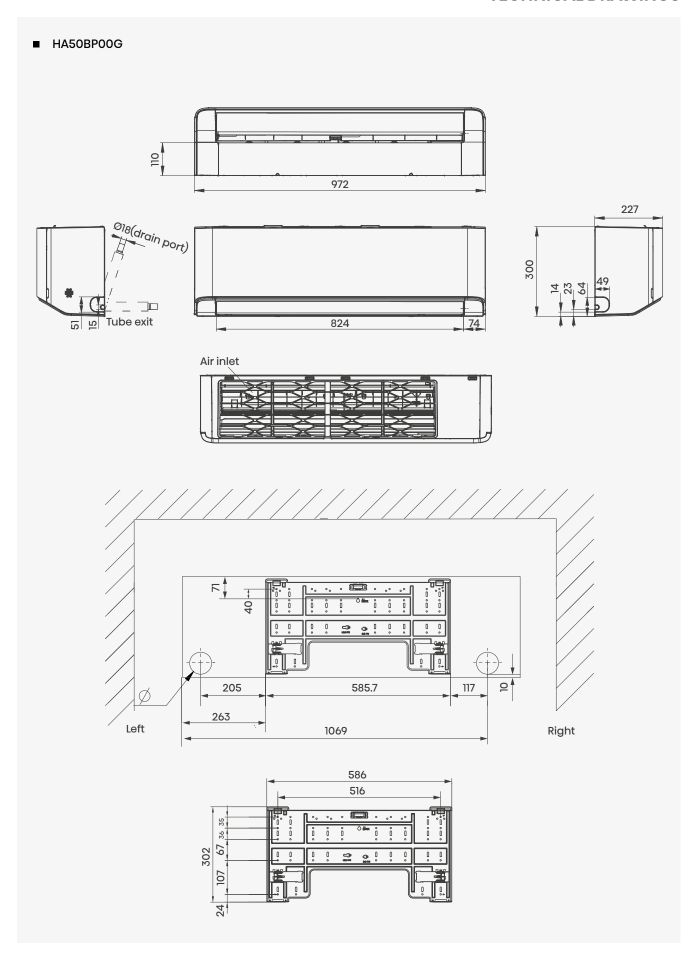
TECHNICAL DRAWINGS

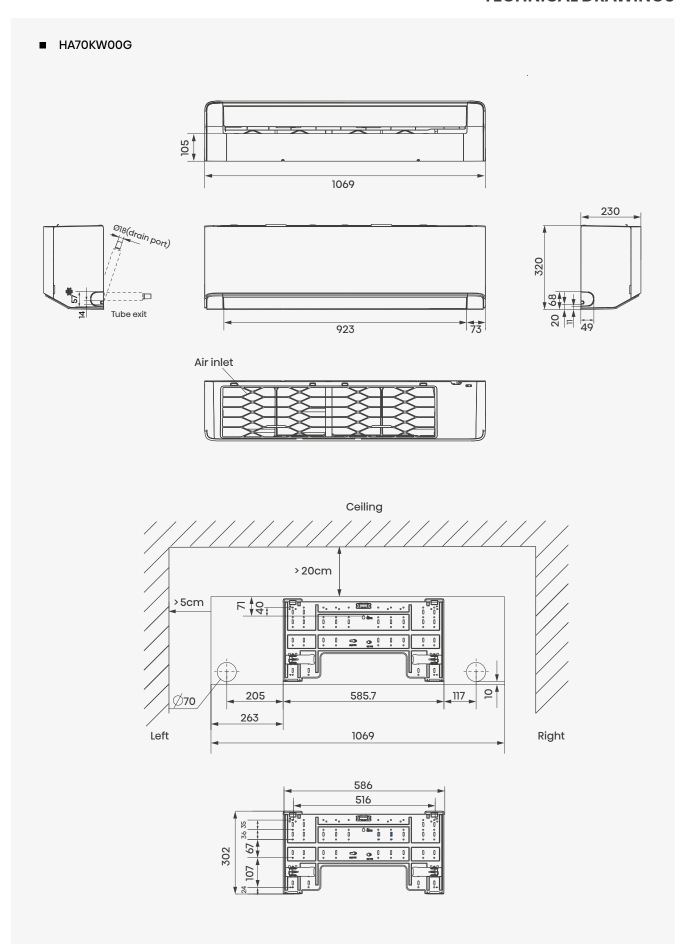
Standard Range / Nordic Range

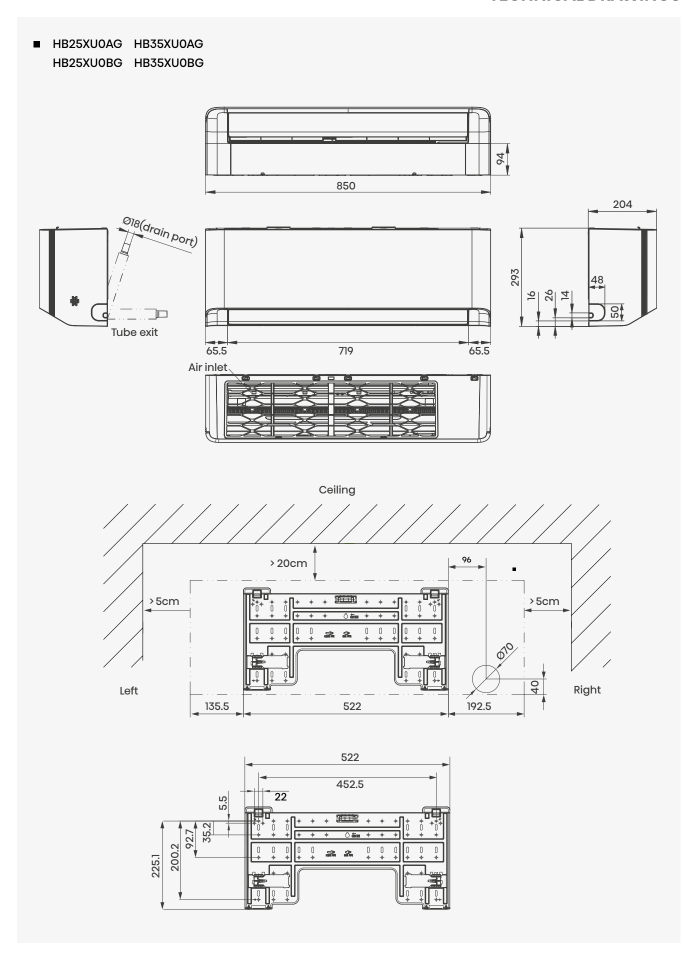


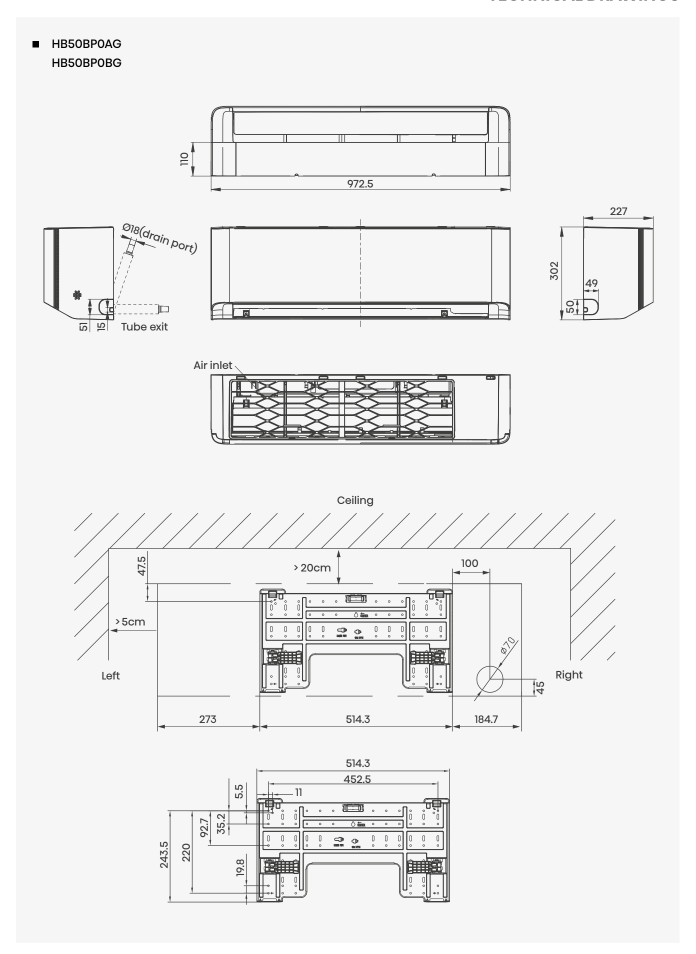


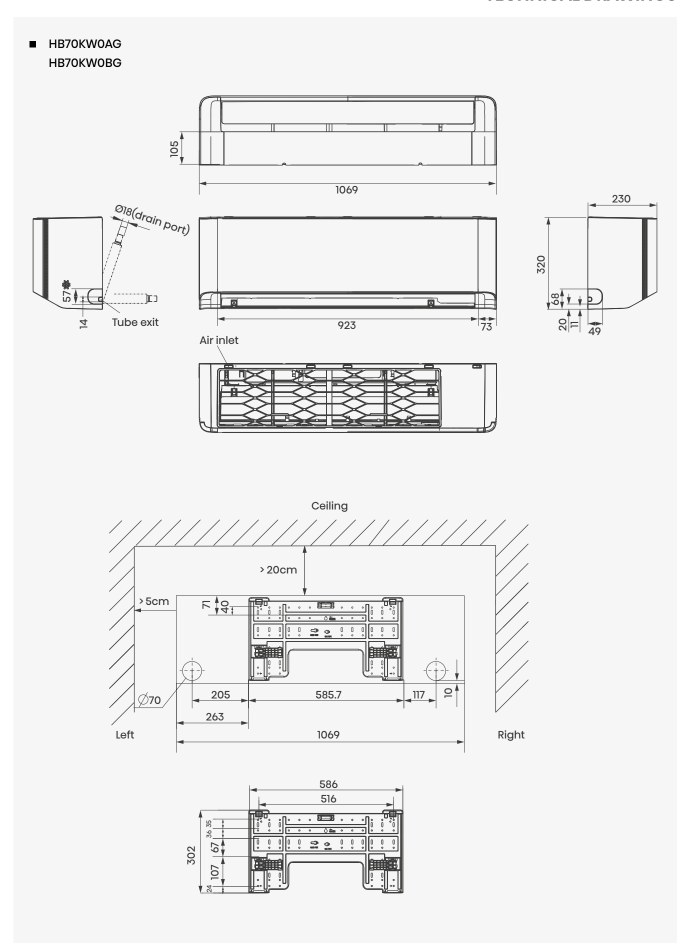


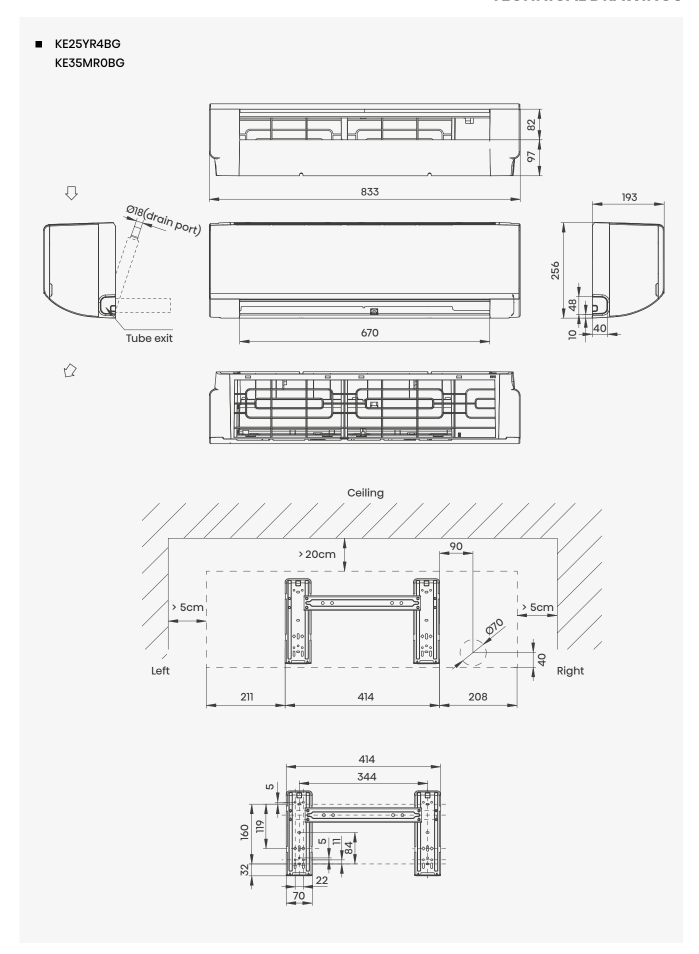


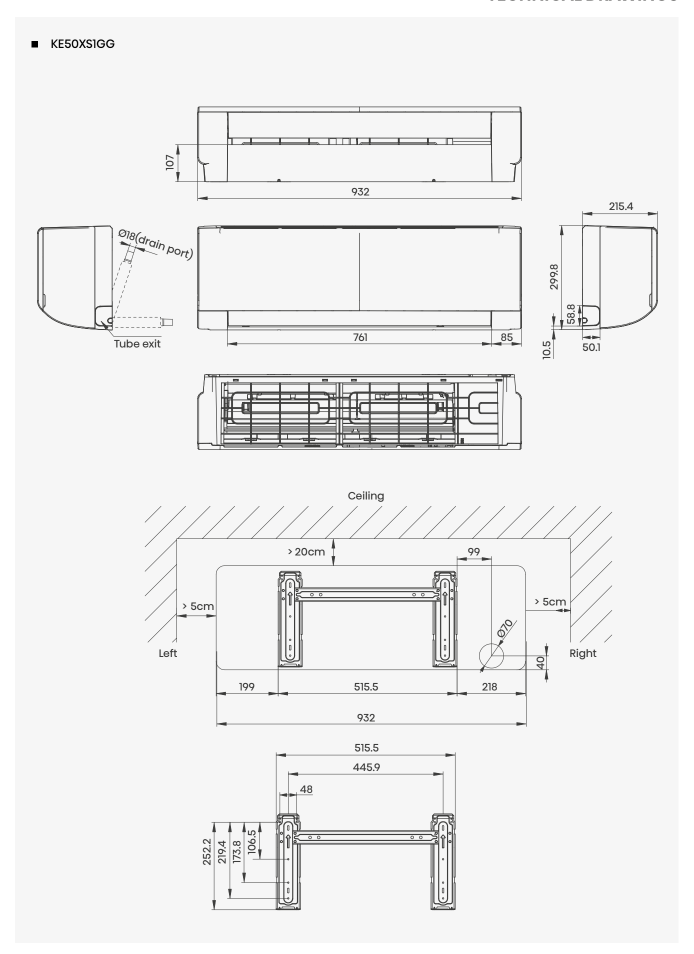


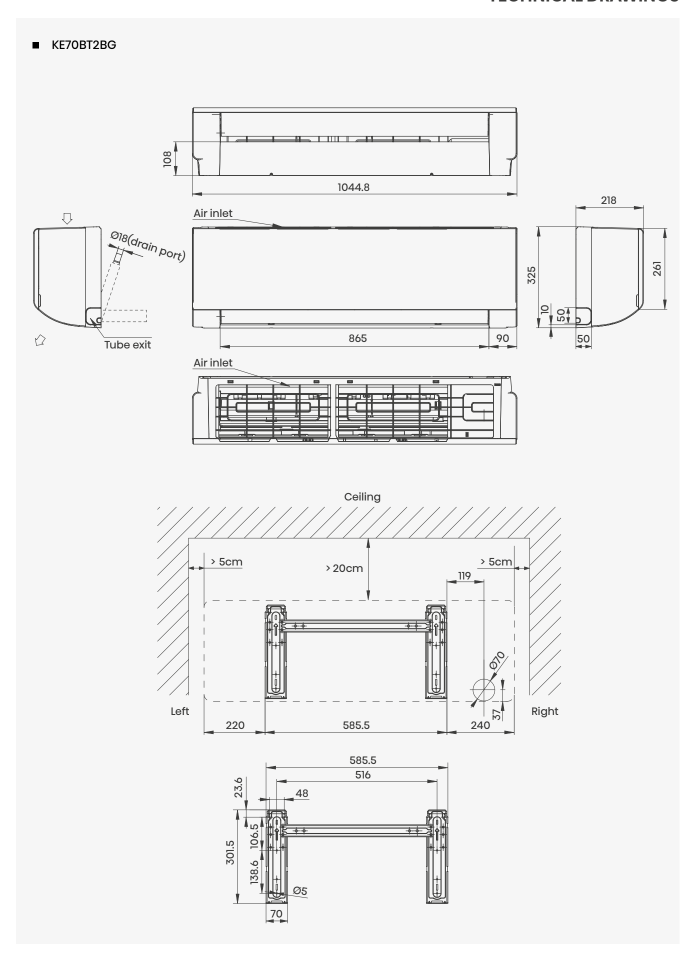


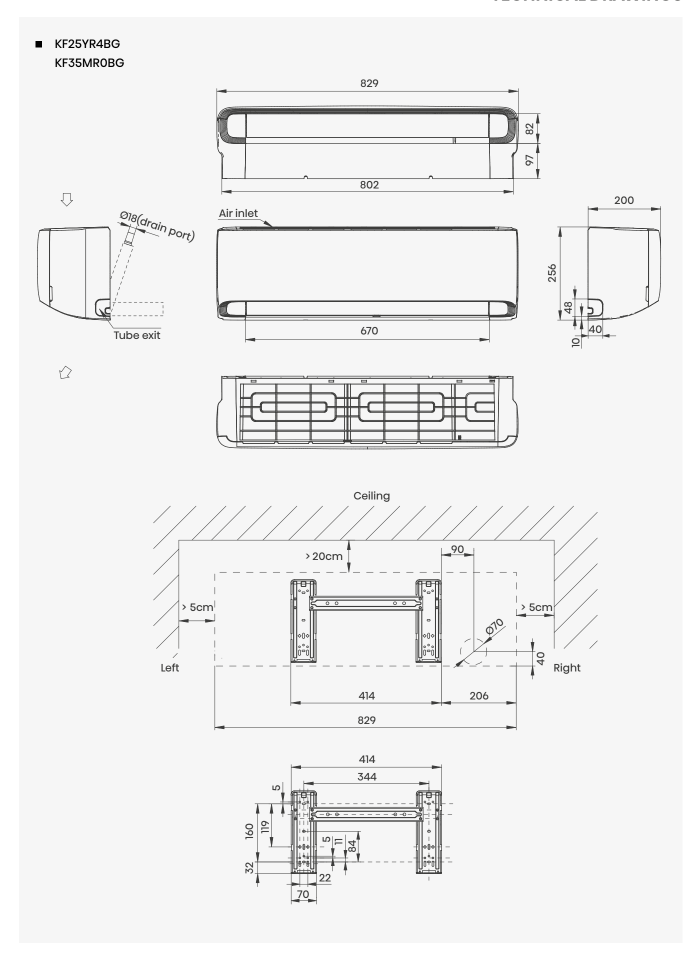


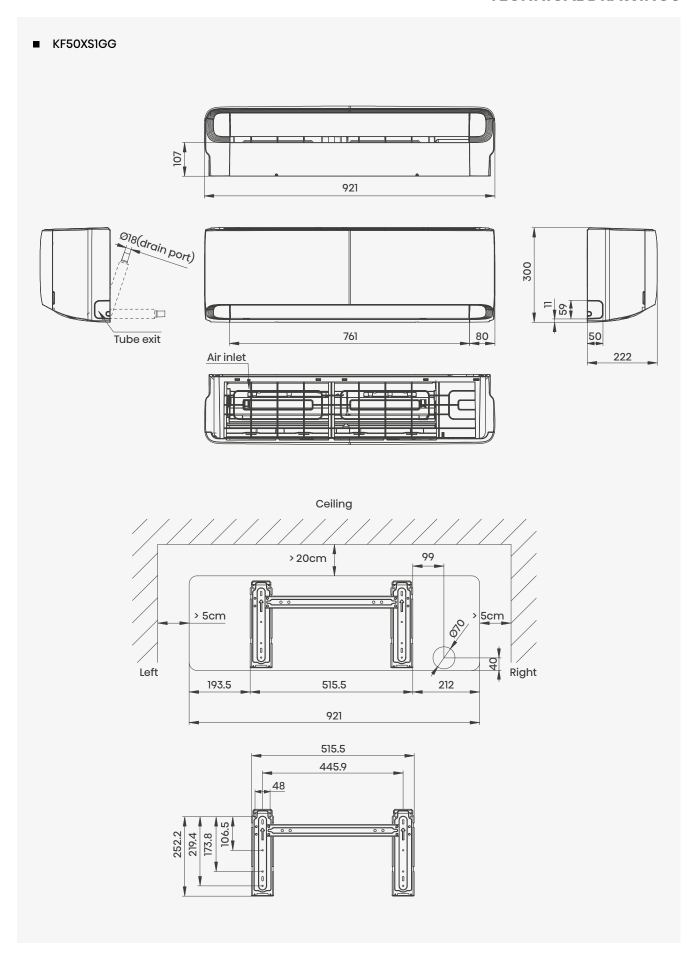


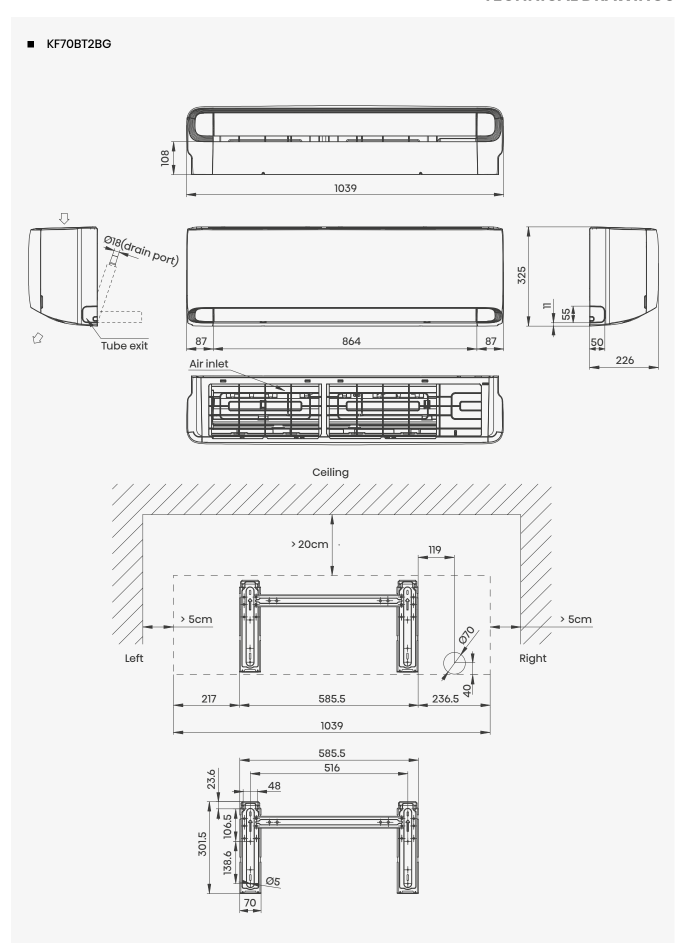


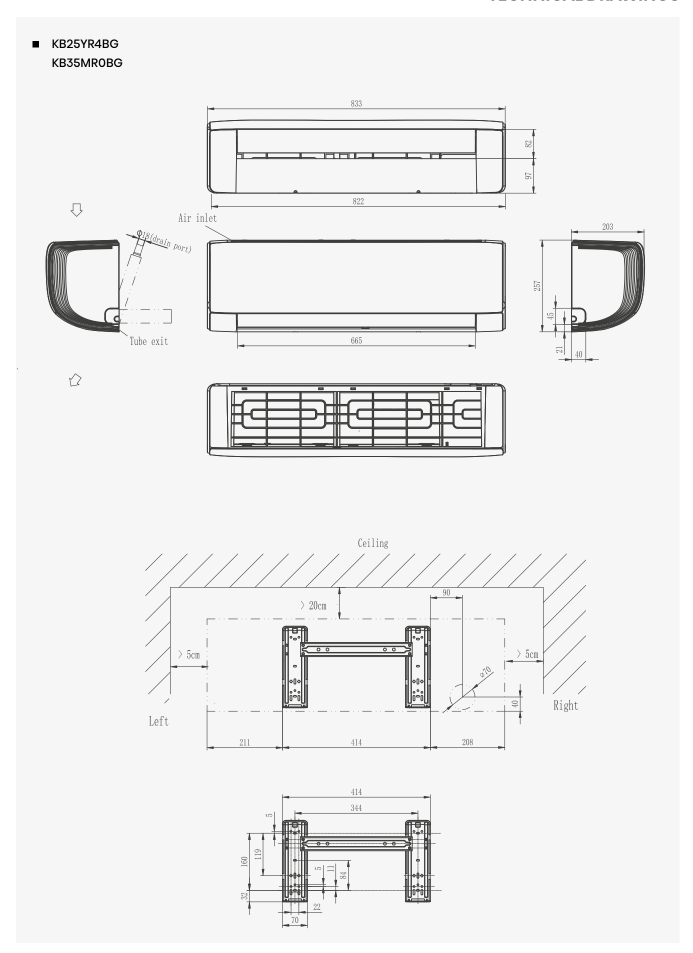


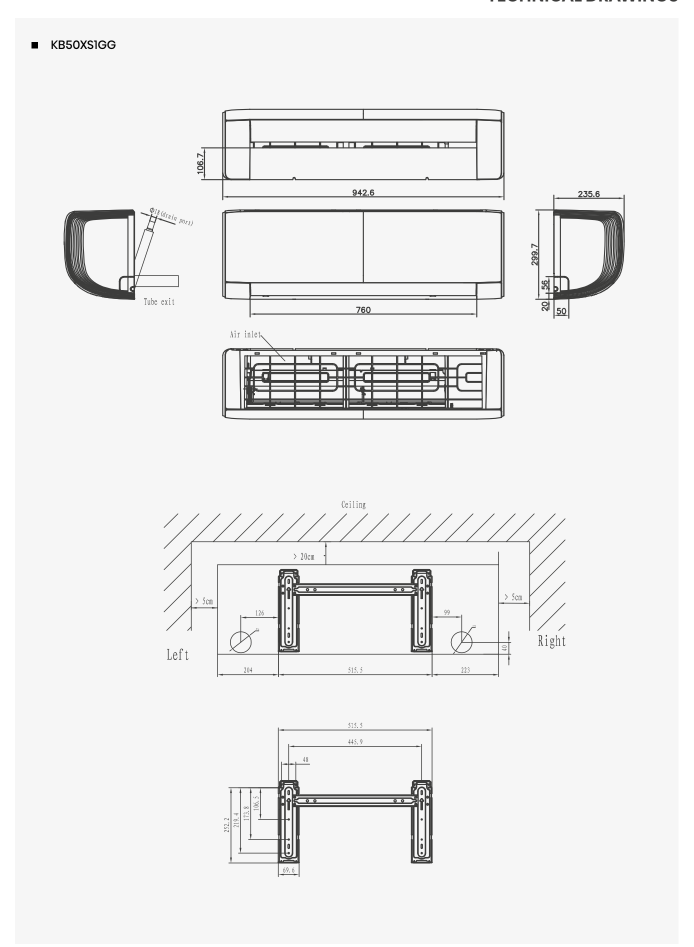


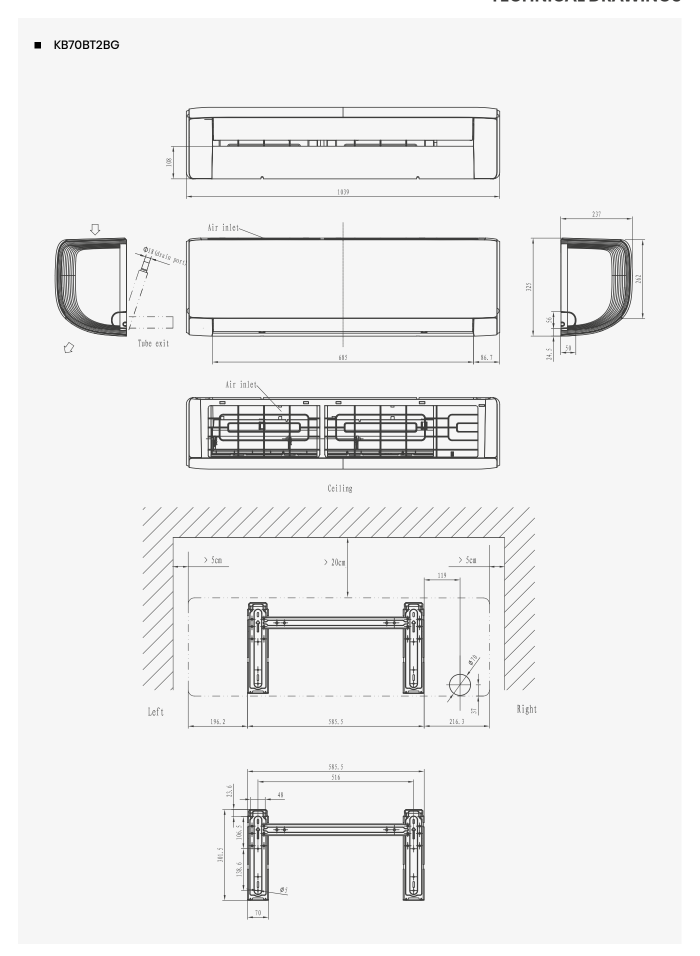


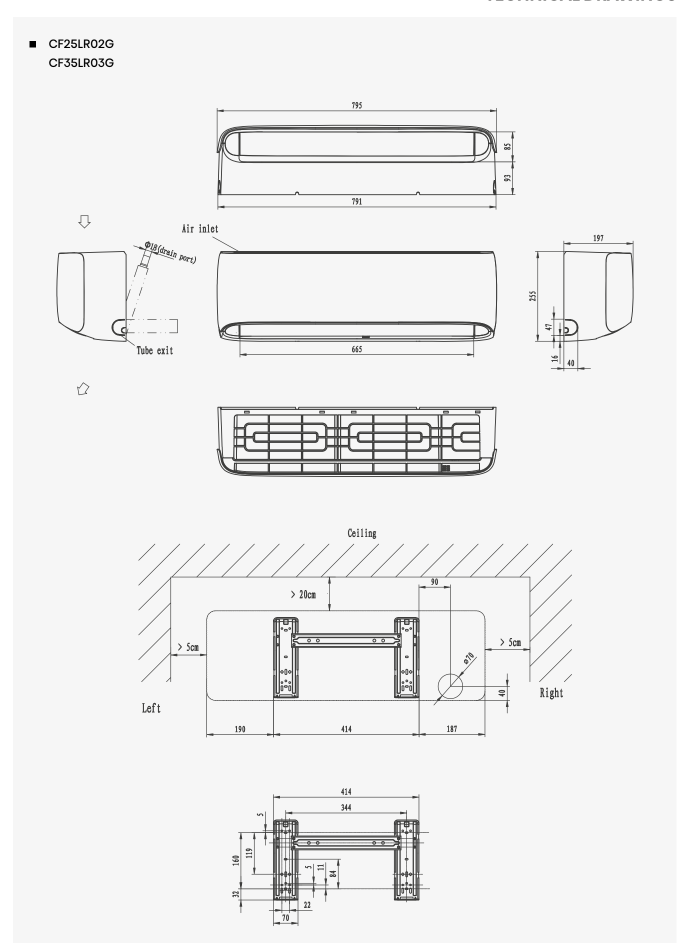


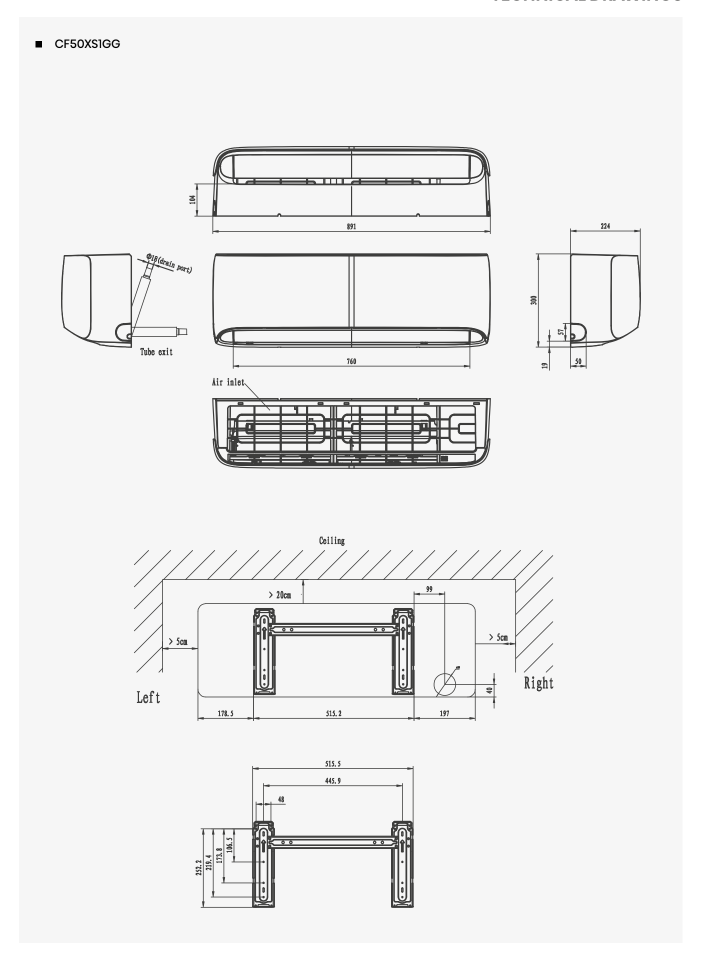


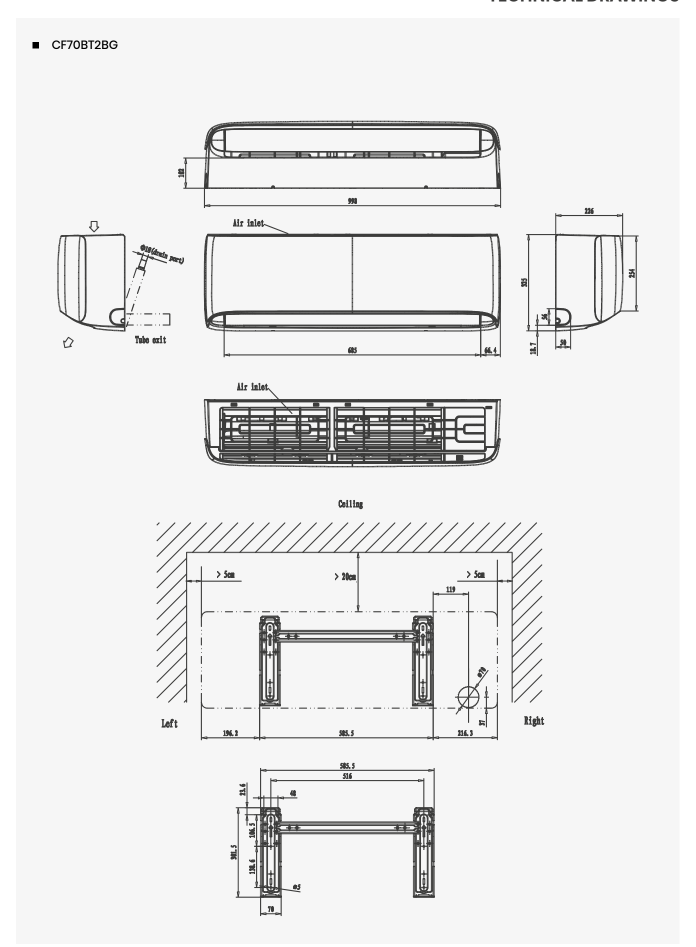


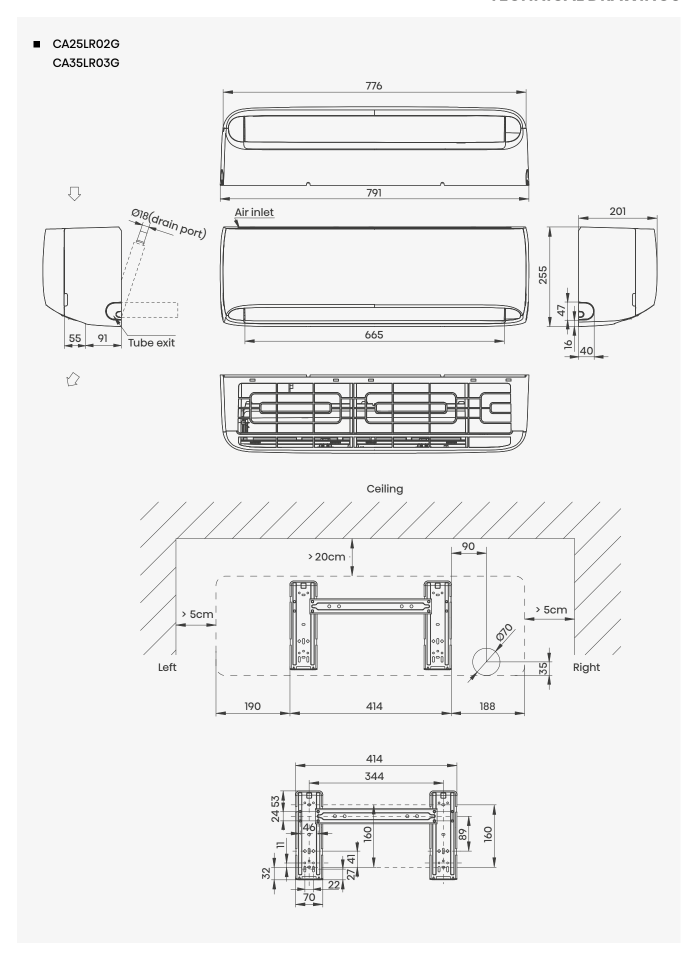


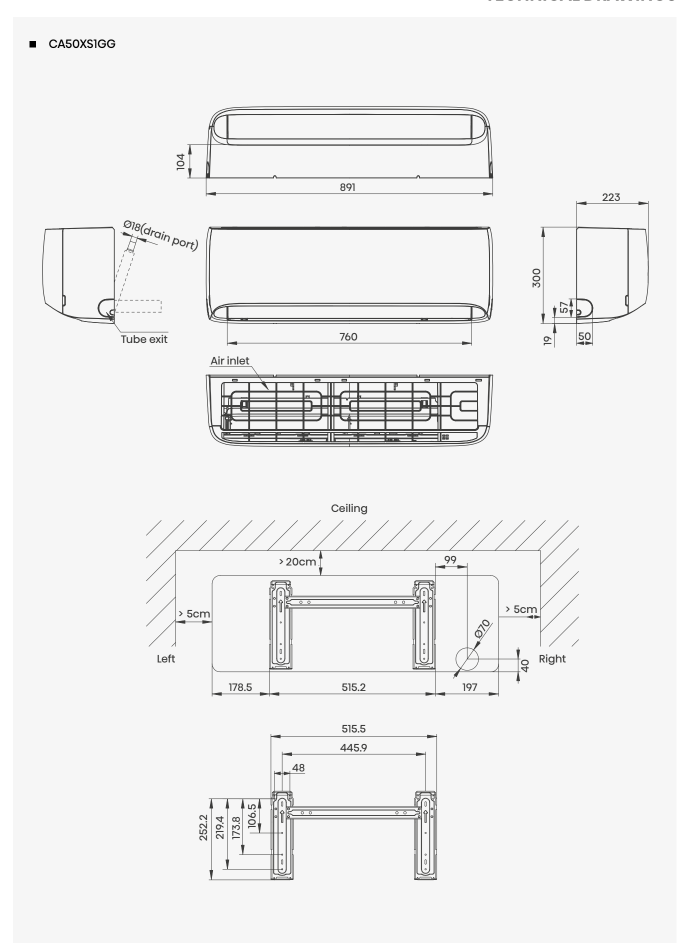


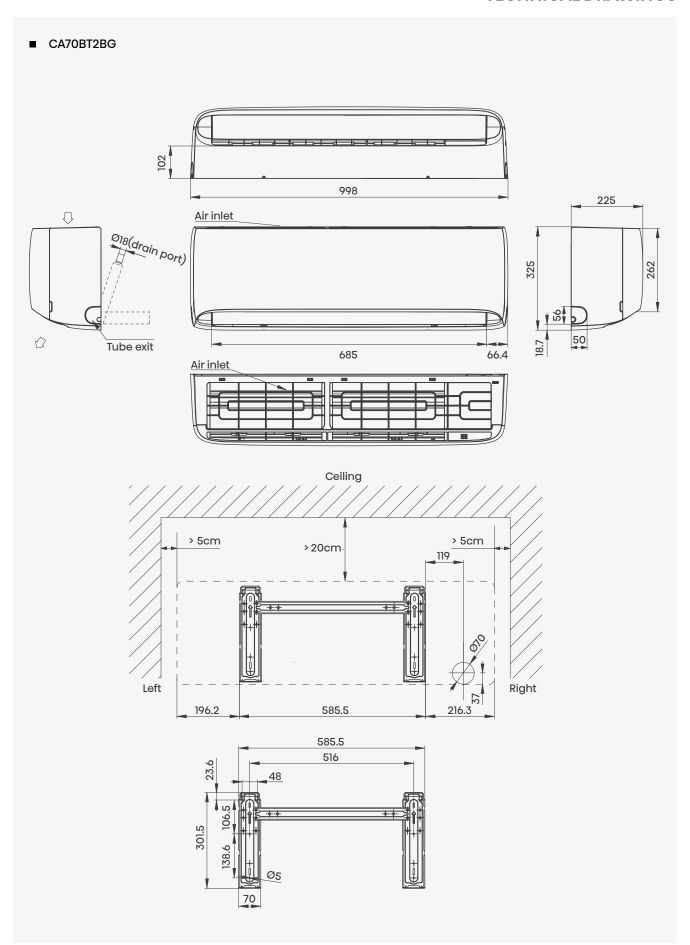


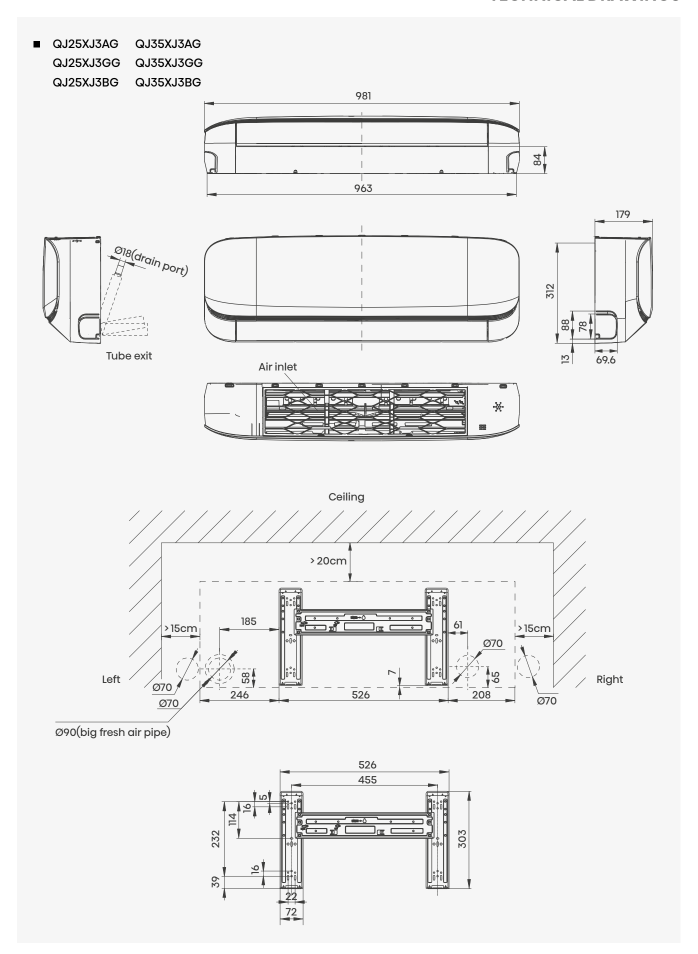




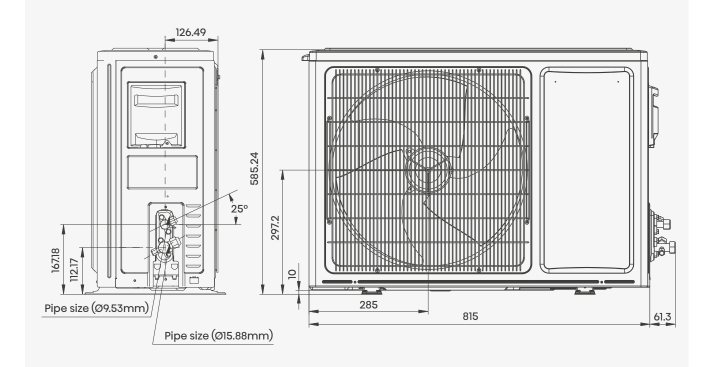


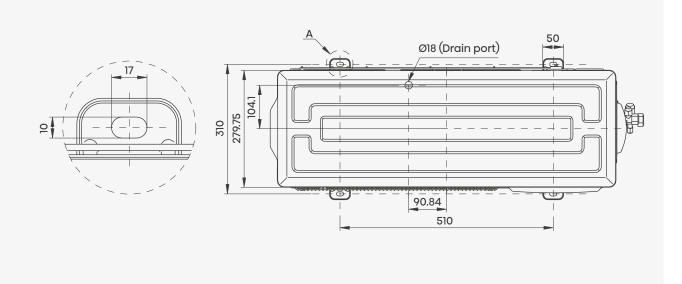






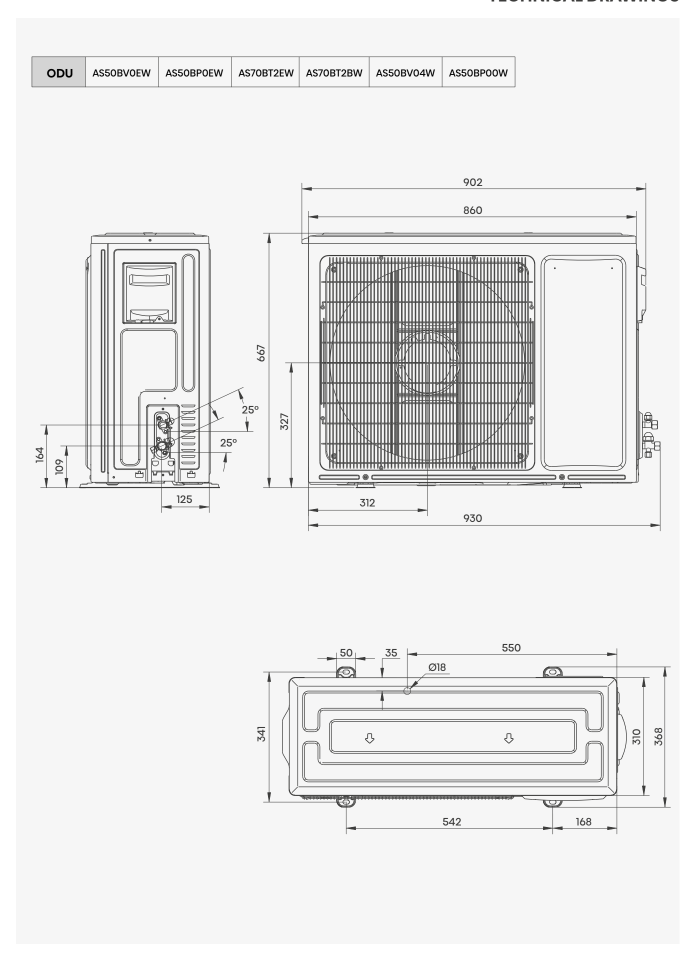
	AS25XV4EW	AS35XV4EW	AS50XS1EW	CA50XSIGG	AS25XV4EW	AS35XV4EW
ODU	AS25XU0EW	AS35XU0EW	AS25XV2EW	AS35XV2EW	AS25XJ3EW	AS35XJ3EW
	AS25XJ03W	AS35XJ03W	AS25XV04W	AS35XV04W	AS25XU00W	AS35XU00W

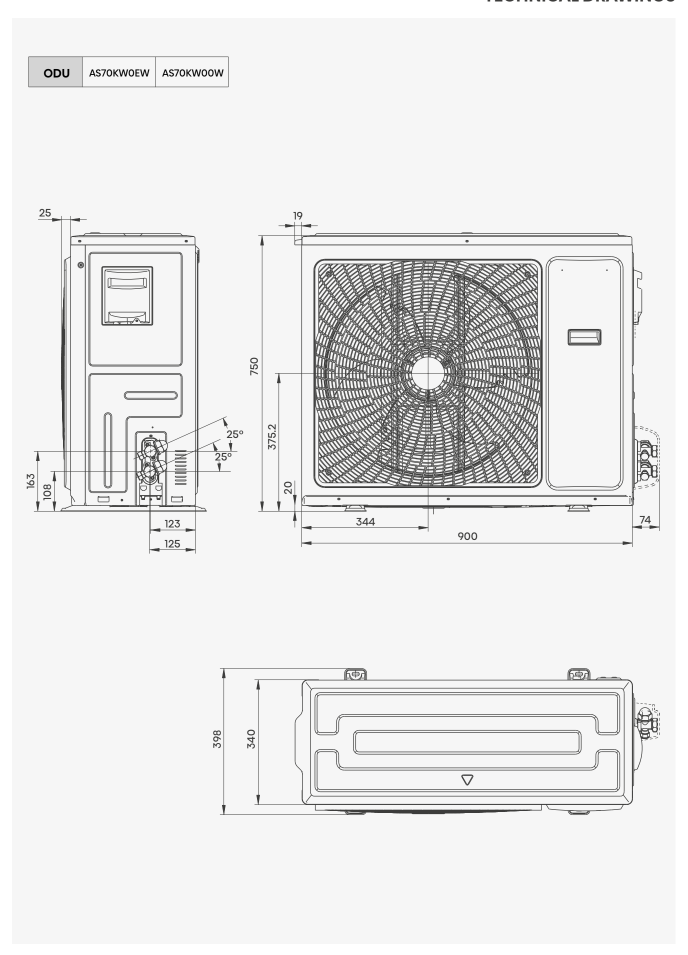


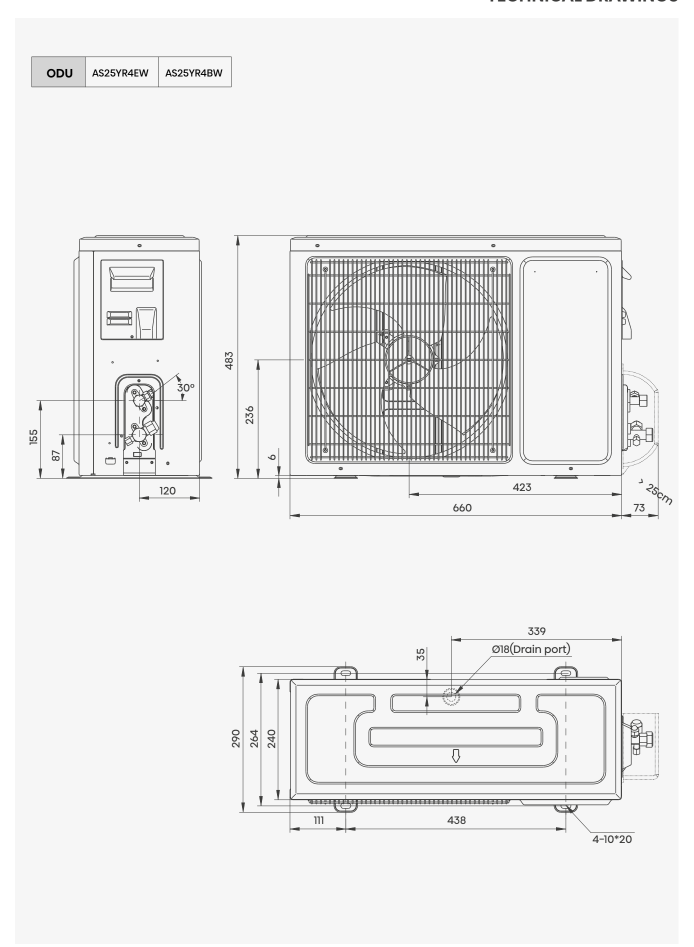


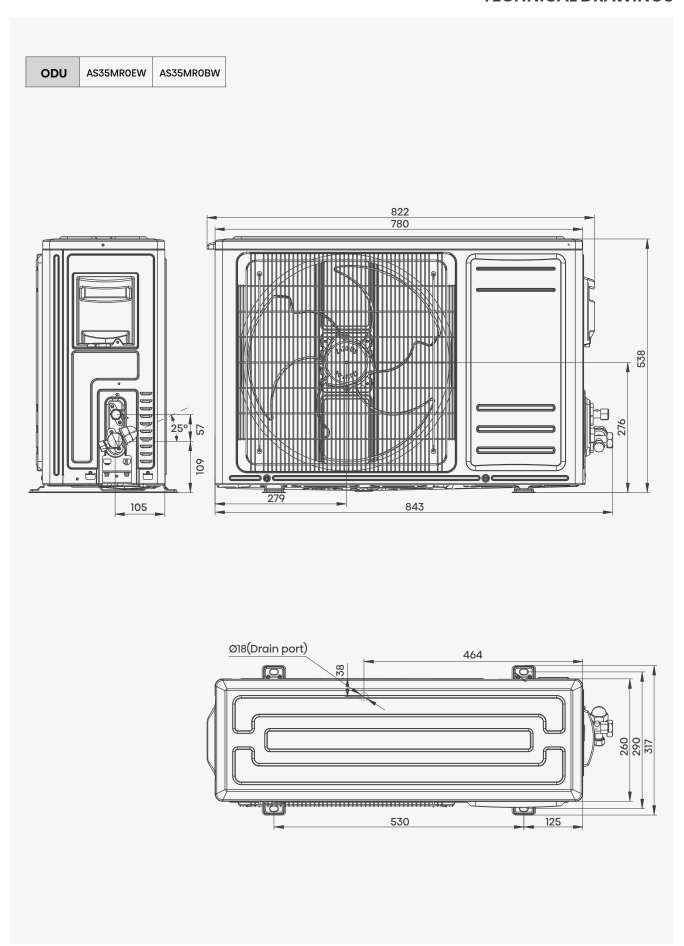
Standard Range

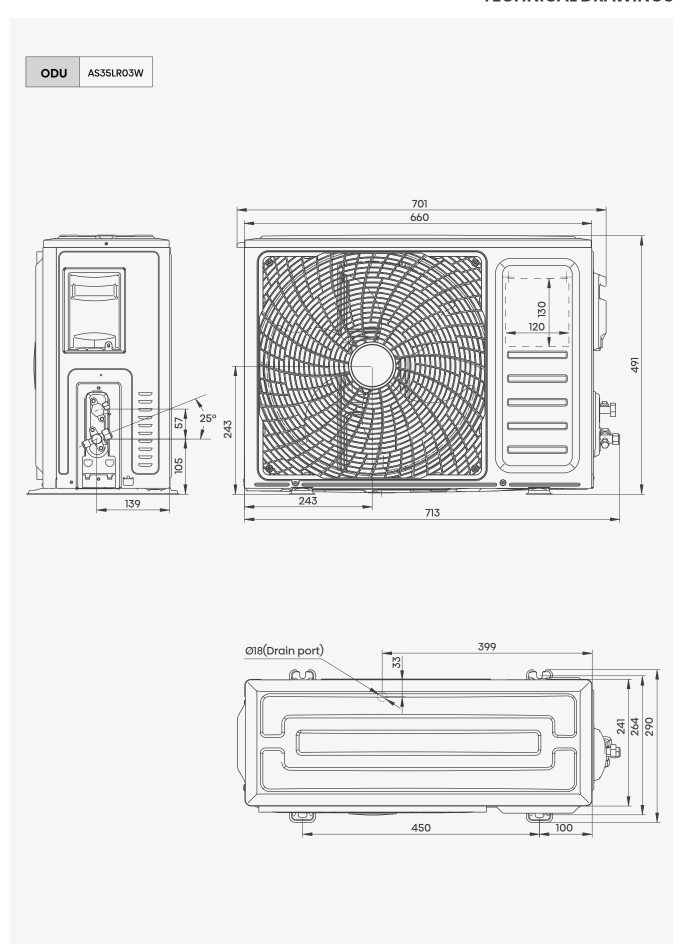
DETAILED TECHNICAL DRAWINGS

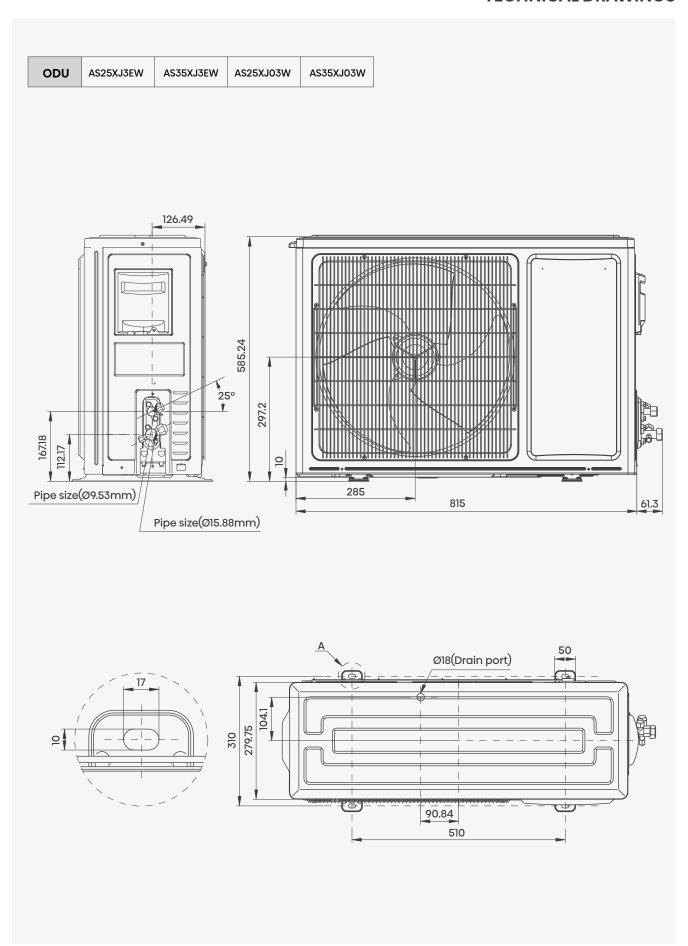


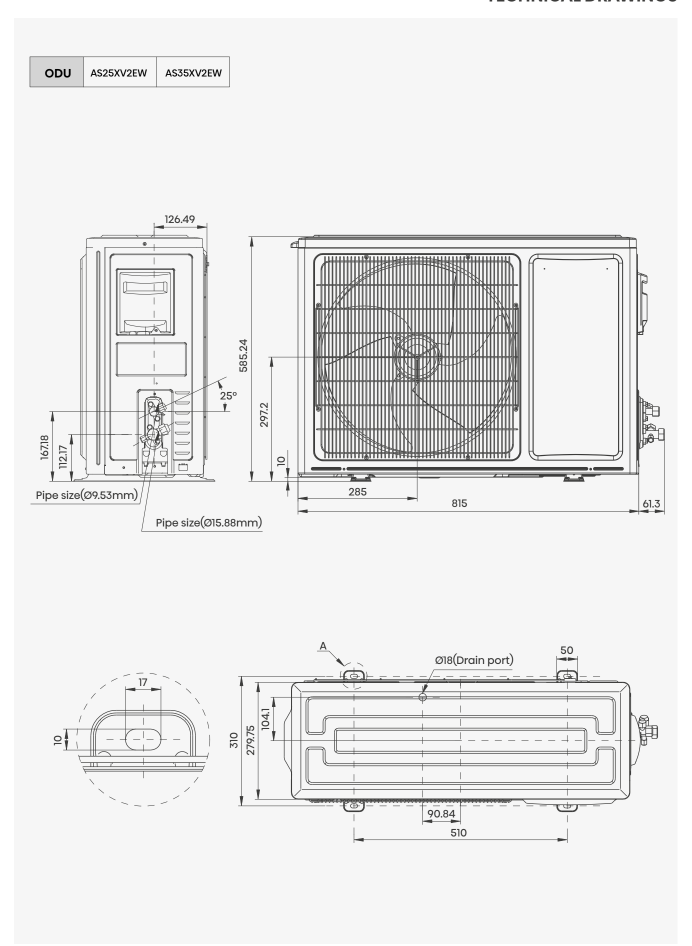












ORDERING CODES

INDEX

		Indoor Model			
Series	Factory Model Name	Indoor Model	EAN CODE	Ordering Code (S	
Energy Nordic Pro (White)	+AST-09UW4RXVQH02	QH25XV2AG	6926597759265	20015452	
Energy Nordic Pro (White)	+AST-12UW4RXVQH02	QH35XV2AG	6926597759272	20015453	
Energy Nordic Pro (Black)	+AST-09UW4RXVQH02	QH25XV2BG	6926597759289	20015454	
Energy Nordic Pro (Black)	+AST-12UW4RXVQH02	QH35XV2BG	6926597759296	20015455	
Fresh Air (White)	+AST-09UW4RXJQJ03	QJ25XJ3AG	6926597759302	20015456	
Fresh Air (White)	+AST-12UW4RXJQJ03	QJ35XJ3AG	6926597759319	20015457	
Fresh Air (Gold)	+AST-09UW4RXJQJ03	QJ25XJ3GG	6926597759326	20015468	
Fresh Air (Gold)	+AST-12UW4RXJQJ03	QJ35XJ3GG	6926597759333	20015469	
Fresh Air (Blue)	+AST-09UW4RXJQJ03	QJ25XJ3BG	6926597759340	20015470	
Fresh Air (Blue)	+AST-12UW4RXJQJ03	QJ35XJ3BG	6926597759357	20015471	
Energy Pro X (White)	+AST-09UW4RXVQH00B	QH25XV4AG	6926597759364	20015472	
Energy Pro X (White)	+AST-12UW4RXVQH00B	QH35XV4AG	6926597759371	20015473	
Energy Pro X (White)	+AST-18UW4RBVQH00	QH50BV0AG	6926597761534	20015474	
Energy Pro X (Black)	+AST-09UW4RXVQH00B	QH25XV4BG	6926597759388	20015475	
Energy Pro X (Black)	+AST-12UW4RXVQH00B	QH35XV4BG	6926597759395	20015476	
Energy Pro X (Black)	+AST-18UW4RBVQH00	QH50BV0BG	6926597761565	20015477	
Energy Pro Plus	+AST-09UW4RXVQE00B	QE25XV4EG	6926597759401	20015478	
Energy Pro Plus	+AST-12UW4RXVQE00B	QE35XV4EG	6926597759418	20015479	
Energy Pro Plus	+AST-18UW4RBVQE00	QE50BV0EG	6926597761572	20015480	
Uni HB (Black)	+AST-09UW4RXUHB00	HB25XU0BG	6926597759425	20015481	
Uni HB (Black)	+AST-12UW4RXUHB00	HB35XU0BG	6926597759432	20015482	
Uni HB (Black)	+AST-18UW4RBPHB00	HB50BP0BG	6926597759449	20015483	
Uni HB (Black)	+AST-24UW4RKWHB00	HB70KW0BG	6926597761589	20015484	
Uni HB (White)	+AST-09UW4RXUHB00	HB25XU0AG	6926597759456	20015485	
Uni HB (White)		HB35XU0AG	6926597759463	20015486	
	+AST-12UW4RXUHB00 +AST-18UW4RBPHB00	HB50BP0AG		20015487	
Uni HB (White)			6926597759470		
Uni HB (White)	+AST-24UW4RKWHB00	HB70KW0AG	6926597761619	20015488	
Uni HA	+AST-09UW4RXUHA00	HA25XU00G	6926597759883	20015489	
Uni HA	+AST-12UW4RXUHA00	HA35XU00G	6926597759487	20015490	
Uni HA	+AST-18UW4RBPHA00	HA50BP00G	6926597759494	20015491	
Uni HA	+AST-24UW4RKWHA00	HA70KW00G	6926597761626	20015492	
Ultra Comfort	+AST-09UW4RYRKE04B	KE25YR4BG	6926597761633	20015493	
Ultra Comfort	+AST-12UW4RMRKE00B	KE35MR0BG	6926597759500	20015494	
Ultra Comfort	+AST-18UW4RXSKE01G	KE50XS1GG	6926597759517	20015495	
Ultra Comfort	+AST-24UW4RBTKE02B	KE70BT2BG	6926597759524	20015496	
Expert Comfort	+AST-09UW4RYRKF04B	KF25YR4BG	6926597761664	20015497	
Expert Comfort	+AST-12UW4RMRKF00B	KF35MR0BG	6926597759531	20015498	
Expert Comfort	+AST-18UW4RXSKF01G	KF50XS1GG	6926597759548	20015499	
Expert Comfort	+AST-24UW4RBTKF02B	KF70BT2BG	6926597759555	20015500	
Wings Comfort	+AST-09UW4RYRKB04B	KB25YR4BG	6926597761671	20015501	
Wings Comfort	+AST-12UW4RMRKB00B	KB35MR0BG	6926597759562	20015502	
Wings Comfort	+AST-18UW4RXSKB01G	KB50XS1GG	6926597759579	20015503	
Wings Comfort	+AST-24UW4RBTKB02B	KB70BT2BG	6926597759586	20015504	
Hi-Smart	+AST-09UW4RYRCF04B	CF25LR02G	6926597761688	20015505	
Hi-Smart	+AST-12UW4RLRCF03	CF35LR03G	6926597761725	20015506	
Hi-Smart	+AST-18UW4RXSCF01G	CF50XS1GG	6926597759593	20015507	
Hi-Smart	+AST-24UW4RBTCF02B	CF70BT2BG	6926597759609	20015508	
Easy Smart	+AST-09UW4RYRCA04B	CA25LR02G	6926597761701	20015509	
Easy Smart	+AST-12UW4RLRCA03	CA35LR03G	6926597761732	20015510	
Easy Smart	+AST-18UW4RXSCA01G	CA50XSIGG	6926597759616	20015511	
	+AST-24UW4RBTCA02B	CA70BT2BG	6926597759623	20015512	
Easy Smart eCoolSmart	+AST-09UW4RYRCG04B	CG25LR02G	6926597769004	20016519	
			6926597769001	20016520	
eCoolSmart	+AST-12UW4RLRCG03	CG35LR03G			
eCoolSmart	+AST-18UW4RXSCG01G	CG50XS1GG	6926597769028	20016521	
eCoolSmart	+AST-24UW4RBTCG02B	CG70BT2BG	6926597769035	20016522	
Portable C series	+AP-09CW4GNCS00(J)	APC09QC	6926597739915	20013473	
Portable C series	+AP-09HW4GNCS00(J)	APH09QC	6926597739922	20013474	
Portable C series	+AP-12CW4GQCS01	APC12QC	6926597725116	20011351	
Portable C series	+AP-12HW4GQCS01	APH12QC	6926597725123	20011352	
Portable C series	+AP-12HW4GQCS01	APH12QCE	6926597758626	20015195	
Portable V series	+AP-07CR4GKVS00	VAPC07	6926597710143	20009657	

Outdo	oor Model 1 (with E-h	neater)	Outdoor Model 2. SBU (No E-heate		
Outdoor Model 1	EAN CODE	Ordering Code (SAP)	Outdoor Model 2	EAN CODE	Ordering Code (SAP
AS25XV2EW	6926597759654	20015513	Х	х	х
AS35XV2EW	6926597759708	20015514	Х	х	х
AS25XV2EW	6926597759654	20015513	Х	Х	Х
AS35XV2EW	6926597759708	20015514	Х	X	Х
AS25XJ3EW	6926597759630	20015515	AS25XJ03W	6926597759753	20015528
AS35XJ3EW	6926597759685	20015516	AS35XJ03W	6926597759791	20015529
AS25XJ3EW	6926597759630	20015515	AS25XJ03W	6926597759753	20015528
AS35XJ3EW	6926597759685	20015516	AS35XJ03W	6926597759791	20015529
AS25XJ3EW	6926597759630	20015515	AS25XJ03W	6926597759753	20015528
AS35XJ3EW	6926597759685	20015516	AS35XJ03W	6926597759791	20015529
AS25XV4EW	6926597759661	20015517	AS25XV04W	6926597759777	20015530
AS35XV4EW	6926597759715	20015518	AS35XV04W	6926597759814	20015531
AS50BV0EW	6926597761541	20015519	AS50BV04W	6926597761558	20015532
AS25XV4EW	6926597759661	20015517	AS25XV04W	6926597759777	20015530
AS35XV4EW	6926597759715	20015518	AS35XV04W	6926597759814	20015531
AS50BV0EW	6926597761541	20015519	AS50BV04W	6926597761558	20015532
AS25XV4EW	6926597759661	20015517	AS25XV04W	6926597759777	20015530
AS35XV4EW	6926597759715	20015518	AS35XV04W	6926597759814	20015531
AS50BV0EW	6926597761541	20015519	AS50BV04W	6926597761558	20015532
AS25XU0EW	6926597759647	20015520	AS25XU00W	6926597759760	20015533
AS35XU0EW	6926597759692	20015521	AS35XU00W	6926597759807	20015534
AS50BP0EW	6926597759722	20015522	AS50BP00W	6926597759821	20015535
AS70KW0EW	6926597761596	20015523	AS70KW00W	6926597761602	20015536
AS25XU0EW	6926597759647	20015520	AS25XU00W	6926597759760	20015533
AS35XU0EW	6926597759692	20015521	AS35XU00W	6926597759807	20015534
AS50BP0EW	6926597759722	20015522	AS50BP00W	6926597759821	20015535
AS70KW0EW	6926597761596	20015523	AS70KW00W	6926597761602	20015536
AS25XU0EW	6926597759647	20015520	AS25XU00W	6926597759760	20015533
AS35XU0EW	6926597759692	20015521	AS35XU00W	6926597759807	20015534
AS50BP0EW	6926597759722	20015522	AS50BP00W	6926597759821	20015535
AS70KW0EW	6926597761596	20015523	AS70KW00W	6926597761602	20015536
AS25YR4EW	6926597761640	20015524	AS25YR4BW	6926597761657	20015537
AS35MR0EW	6926597759678	20015525	AS35MROBW	6926597759784	20015538
AS50XS1EW	6926597759739	20015526	AS50XS1GW	6926597759838	20015539
AS70BT2EW	6926597759746	20015527	AS70BT2BW	6926597759845	20015540
AS25YR4EW	6926597761640	20015524	AS25YR4BW	6926597761657	20015537
AS35MR0EW	6926597759678	20015525	AS35MROBW	6926597759784	20015538
AS50XS1EW	6926597759739	20015526	AS50XS1GW	6926597759838	20015539
AS70BT2EW	6926597759746	20015527	AS70BT2BW	6926597759845	20015540
AS25YR4EW	6926597761640	20015524	AS25YR4BW	6926597761657	20015537
AS35MR0EW	6926597759678	20015525	AS35MROBW	6926597759784	20015538
AS50XS1EW	6926597759739	20015526	AS50XSIGW	6926597759838	20015539
AS70BT2EW	6926597759746	20015527	AS70BT2BW	6926597759845	20015540
X	X	X	AS25LR02W	6926597761695	20015459
X	X	X	AS35LR03W	6926597761718	20015460 20015539
X	X	X	AS50XS1GW	6926597759838	20015539
X	X	X	AS70BT2BW	6926597759845 6926597761695	20015459
X	X X	X X	AS25LR02W AS35LR03W	6926597761718	20015460
X			AS50XS1GW	6926597759838	20015539
X	X	X X	AS70BT2BW	6926597759845	20015539
X			AS25LR02W	6926597761695	20015459
X	X	X X	AS35LR03W	6926597761718	20015460
X	X	X	AS50XS1GW	6926597759838	20015539
		X	AS70BT2BW	6926597759845	20015539
X	X				20013540 X
X	X	X	X	X	
X	X	X	X	X	X X
X	X	X	X	X	
X	X	X	X	X	X
X	X	X	X	X	X
X	Х	X X	X X	X X	X X

& ACCESSORIES

■ Wired Controller & Central Controller





YXE-COIUI(E) is YXE-COIU Pro, with the optimize of the setting method of some special functions. For Example, cooling only setting, Boot setting etc.

■ YXE-E01U(E)



YXE-E01U(E) is brand new wired controller, replace YXE-A03 serious, with the optimize of many functions. For Example, Independent control function of air louver can be realized.

■ YJE-C01T(E)



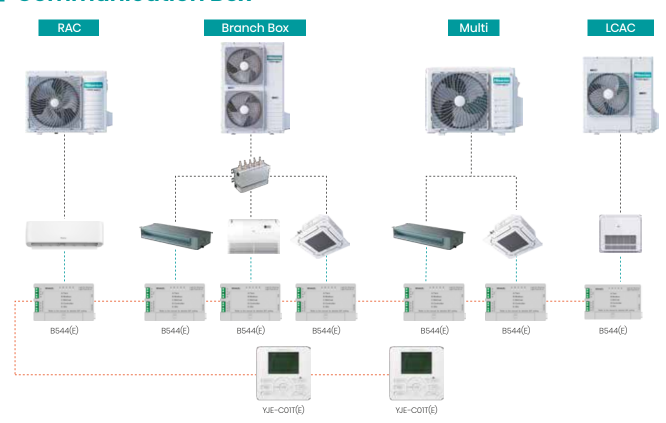
YJE-C01T(E) can control IDUs by B544(E).

■ B544(E)



It is a communicating box used in central control system.
One IDU uses one B544(E).
Adapter of the combination of B544(E) & B542(E) & B543(E)
*B544(E) is the adapter of BACnet, Modbus, Twin System.

Communication Box



: U-art communication protocol. The maximal quantity of controller is 16 in one same system.

:RS 485 & BACnet protocol.

YJE-C01T(E): The maximal quantity of centralized controller is 2.



R-A01Z(E)

Remote receiver kit, can work together with wired controller.



HLZX-01A

LCAC AHU Kit



Pump P-16

External pump, used for AC without internal pump.



Pump P-12

Semi-external pump, used for AC without internal pump.



C551

Repeater



HCPC-H3C1

H-Link Adapter



12V DC output kit

HS 2089912

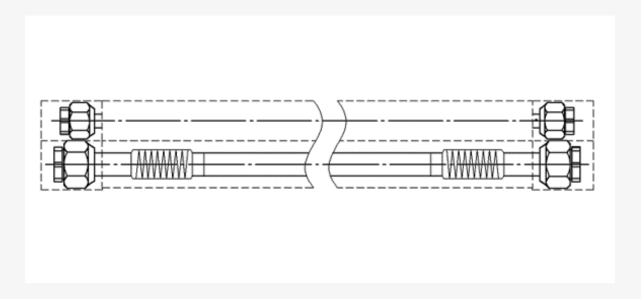


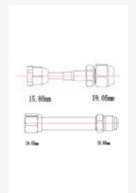
HI-NANO-01A(E)

LCAC HI-NANO

Connecting Pipes

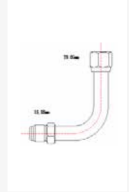
HS1932947, 6.35mm&9.52mm, 5m HS1932996, 6.35mm&12.7mm, 5m HS1805376, 6.35mm&15.88mm, 5m HS1805597, 9.52mm&15.88mm, 5m HS1530487, 9.52mm&19.05mm, 5m





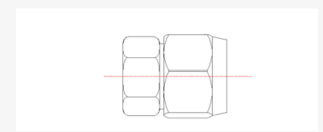
Pipe Adapter

HS1931361, from 15.88mm to 19.05mm HS1894684, from 19.05mm to 15.88mm



Pipe Adapter L

HS2019577, from 19.05mm to 15.88mm



Adapter

HS2014749, from 9.52 to 15.88



Adapter

HS1493010, from 9.52mm to 12.7mm



Adapter

HS2014748, from 6.35mm to 9.52mm

	YXE-E01U(E)	YXE-C01U1(E)	YJE-COIT(E)
Main Function			
Max Connectable Indoor Unit	1	1	16
Modes	•	•	•
Temperature Setting	•	•	•
Timer	•	•	•
Sleep	•	•	•
Weekly Schedule		•	•
Error Code Display	•	•	•
One Error Shielded	•	•	•
Check	•	•	•
Wireless Remote Receive	•	•	-
Wireless Remote Receive Forbid	-	•	-
Touch Lock/Bottom Lock	•	•	•
Operation Monitor	•	•	•
Filter Cleaning Remind	•	•	•
Filter Cleaning Timing	•	•	•
PC / °F	•	•	•
remperature Display switching	•	•	•
Clock	-	•	•
Mode Lock	•	•	•
remperature Range Limit	•	•	•
Temperature Range Limit Forbid	-	•	•
Central & Group Controlled	-	-	-
Central & Group Controller	-	-	•
Adress Setting (For Being Controlled)	-	•	•
Simplified Central Controller	-	-	-
Feel	•	•	•
Femperature Compensation	•	•	•
Femperature Compensation Forbid	-	•	•
High Ceiling Function	•	•	•
Duct Static Pressure Setting	•	•	•
On-off Setting	•	•	•
Auto Restart	•	•	•
Alarm On or Off	•	•	•
Dimer	•	•	•
Mute	-	•	•
Powerful	_	•	•
Jp and Down Swing	•	•	•
Left and Right Swing	•	•	•
Features	<u> </u>		
.CD Screen	•	•	•
Compact 86×86×15	•		
Big 120×120×20		•	•
Power Supply	•		_
OC 12-17V	•	•	-
AC 175-264V	40	40	4000
Distance to the Indoor Unit	40m	40m	40m
Built-in Backup Power	-	-	-
Communicate			

NOTE			

NOTE		

NOTE			





Hisense International Co., Ltd.

Add: Hisense International Center, No. 88 Xianggang East Road, Qingdao, China E-mail: marketing@hisense.com Website: http://www.hisense.cn/en

Add: 08 Ronggang Road, Ronggui, Shunde, Guangdong, China. E-mail: marketing@hisense.com Website: http://www.hisense.cn/en

Note: Product design and specification subject to change without prior notice.

© 2025 Hisense Corporation. All rights reserved. Hisense and the Hisense logo are trademarks or registered trademarks of Hisense Group in China and/or other countries. All rights reserved. The Hisense Smart TV logo, Ultra HD High Definition logo, SMR logo and life reimagined logo are trademarks or registered trademarks of Hisense Electric Co., Ltd. in China and/or other countries. All rights reserved. All other company names, brand names, trademarks and logos are the property of their respective owners. All rights reserved.