

Residential and Light Commercial

Catalogue 2025/26





More Creation, More Possibilities

Professional, Smart & Healthy Air Solutions Provider

OUR VISION

To be a globally recognised expert in Smart and Healthy Air Solutions.

OUR MISSION

To deliver a complete ecosystem of solutions and services through our innovation in smart technologies. Our mission is to provide our users with the very best in cooling & heating comfort, air quality and efficiencies to create the perfect environment whatever the scenario.

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Haier BRAND STORY

Today, in the diverse and unconventional age of the Internet, "one size fits all" products and solutions are not enough to satisfy the customer. Customers want to be treated as autonomous individuals and respected for who they are.

Everyone wants their unique lifestyle acknowledged. That is why we listen carefully to our customers in order to gain a genuine understanding of their lifestyle and requirements.

As a global leader, Haier, in addition to innovating its products and solutions, transforms its organisation into a connected platform. In doing so, internal and external resources are connected quickly and easily. We believe only by doing so, we can best meet our customers' expectations in this rapidly evolving world.

Join the Haier network. Create new possibilities.



This warranty includes parts only.
For further details and requirement,
please contact your Haier partner.
Subject to terms and conditions





GLOBAL POSITION



WORLD'S NO.1 MAJOR APPLIANCES BRAND

Haier has been accredited with being global No.1 in major household appliances by retail sales from 2008-2024, according to data from Euromonitor.



WORLD'S NO.1 SMART AC BRAND

Haier is the world's No.1 connected air conditioner brand, in retail sales 2024, according to data from Euromonitor.



TOP 100 MOST VALUABLE BRANDS

Haier is the world's only IoT Ecosystem Brand that has been ranked in the Kantar BrandZ Top 100 Most Valuable Global Brands for six consecutive years.



TOP 100 GLOBAL CHALLENGERS

With the global landing of the Smart Home ecosystem brand, Haier Smart Home was once again listed on the Fortune Global 500.



"ESG" INTERNATIONAL AWARDS

Haier has received numerous recognitions for its ESG efforts, including the Sustainable Markets Initiative's 2023 Terra Carta Seal.



FORTUNE'S MOST ADMIRE COMPANIES

Haier has been named one of the World's Most Admired Companies by Fortune's, making the sixth consecutive year the Company is on this prestigious list.



GLOBAL NETWORK

Haier currently has 10+ R&D centres, 35 industrial parks, 138 manufacturing centres and 126 marketing centres around the world, reaching out to more than 200 countries and regions and serving 1 billion user households.

Haier has 7 major home appliance brands worldwide: Haier, Casarte, Leader, Hoover, AQUA, Fisher & Paykel, GE Appliances and Candy.

Each of these brands offers the best user experience to various consumer groups in many regions and countries around the world.



10+N
R&D Centers



126
Marketing Centers



35
Industrial Parks



138
Factories



200+
Countries or Regions

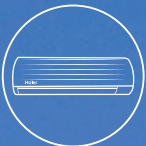
MILESTONES

**1984**

Foundation of Haier Group in Qingdao, China

**1986**

Haier produces its first electric water heater

**1993**

Launch of the first inverter air conditioner in China

**1996**

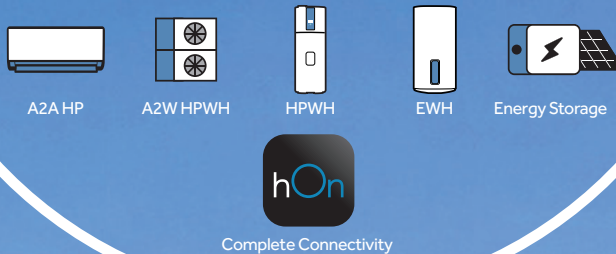
Launch of the full Light Commercial range in China

**2024**

Haier HVAC launches its sustainable R290 heating range

2025

Connected Ecosystem

**2000**

Invents Shock Proof technology, offering the safest water solution to users & Launches gas water heater and solar water heater businesses

**2023**

Haier enters the renewable energy market, introducing their new range of storage solutions and photovoltaics for residential use

**2022**

Haier Water Heater Company receives European carbon footprint certification, and signs a carbon neutrality agreement at Jiaonan factory

**2015**

Construction of a factory for the production of air conditioners based on the IoT (Internet of Things)

**2020**

The world's first lighthouse factory for water heaters opens in Zhengzhou

**2018**

2018 Acquisition of Candy. Launch of Puri-Clean air conditioners

AC R&D CENTER



R&D Labs



Evaluation of comfort



Rain simulation



Performance testing



Safety testing



Noise testing



Electromagnetic compatibility testing



Snow simulation



Sun simulation



Reliability testing



Humidity control test



Double 85 test



Drop test

Global Certifications



HVAC SOLUTIONS IN EUROPE

Haier's European HVAC operations has been active for over 30 years where we are fully supported by some of the most talented and dedicated partners and teams across Europe including, Italy, Spain, Portugal, UK, France, Greece, Central Europe and Germany.

These markets carry a wide range of products which includes, Residential & Light Commercial solutions as well as Large Commercial and Heating Solutions, giving us a truly diverse offering to suit various applications from residential to larger Hotels and Retail. Our total production capacity is over 27 million sets per year, supported by 16 Air Conditioning factories with 8 of them being in overseas markets.

This outstanding capacity enables us to continually strive to lead the market in delivering Smart and Healthy solutions across Europe.

Haier HVAC European operations are anchored by two key hubs: Haier Iberia in Barcelona, Spain, serving Spain and other European countries and Haier AC Trading Italy, situated in Revine Lago, which caters to both the Italian and broader European markets.

Recently, the addition of Haier HVAC UK has further strengthened our presence in Europe, contributing to our ongoing growth in the region.

HVAC EUROPEAN TRAINING HUB

Since 2024, our Training Hub in Barcelona has welcomed over 3000 visitors, including installers, designers and distributors, to strengthen their knowledge of Haier's solutions.

The hub has been specifically designed to have a dedicated room for each portfolio: residential, heating, commercial and from 2024 a brand-new floor has welcomed a training room for new energy solutions. In addition, the new 3rd floor gives the opportunity to both internal and external guests to host meetings and workshops, thanks to an additional meeting room and co-working spaces accessible at all times.



HVAC EUROPEAN TRAINING HUB

At Haier we are continually investing in opening facilities for our HVAC professionals to train and experience the Haier portfolio. We have many training centres across Europe supported by our partners. To join our training facility in Venice, in 2022 we celebrated the opening of our new HVAC European training centre in Barcelona. The new training Hub can facilitate a range of training programmes which are tailored to the needs of our professional HVAC network. The Hub has welcomed over 3000+ visitors who have all be able to get close to the brand and the complete ecosystem of solutions we have on offer.

The facilities are fully operational with 3 dedicated rooms, which includes products from our portfolio from Residential, Heating and Commercial solutions, giving visitors a truly hands on experience.

We look forward to welcoming our Distributors, Installers and Designers to come and experience Haier's HVAC Solutions first-hand.

Follow us on LinkedIn to keep up to date about upcoming events and products



CONNECTED ECOSYSTEM



A2W HEAT PUMP



ENERGY STORAGE



HP WATER HEATER



A2A HEAT PUMP



Haier solutions for renewable energy production and management

Haier has been investing for years in an integrated ecosystem that combines smart applications, renewable energy, and advanced technologies to improve quality of life and reduce environmental impact. The goal is ambitious: to contribute to the realisation of buildings with zero impact by promoting energy efficiency, reduction of CO₂ emissions, and adoption of natural refrigerants and advanced green technologies to fight global warming.

Haier commitment to a more sustainable world has been increasingly more evident thanks to the introduction of Haier Energy, the brand-new Haier division dedicated to the manufacturing and distribution of photovoltaic, energy storage, power

conversion system and electric mobility across the European market through specialized distributors and wholesalers.

The benefits of utilizing a comprehensive energy management system that encompasses photovoltaic panels, inverters, batteries, heat pump water heaters and ATW systems for domestic hot water, and heat pump air conditioners are significant. This integrated approach allows for seamless control and monitoring of all components through a single application, hOn.

By consolidating these various technologies into one cohesive system, users can optimize energy consumption,

enhance efficiency, and reduce operational costs. Furthermore, the centralized management provided by the hOn app facilitates real-time data analysis and performance tracking, empowering users to make informed decisions regarding their energy usage while contributing to a more sustainable future.



For more scan here



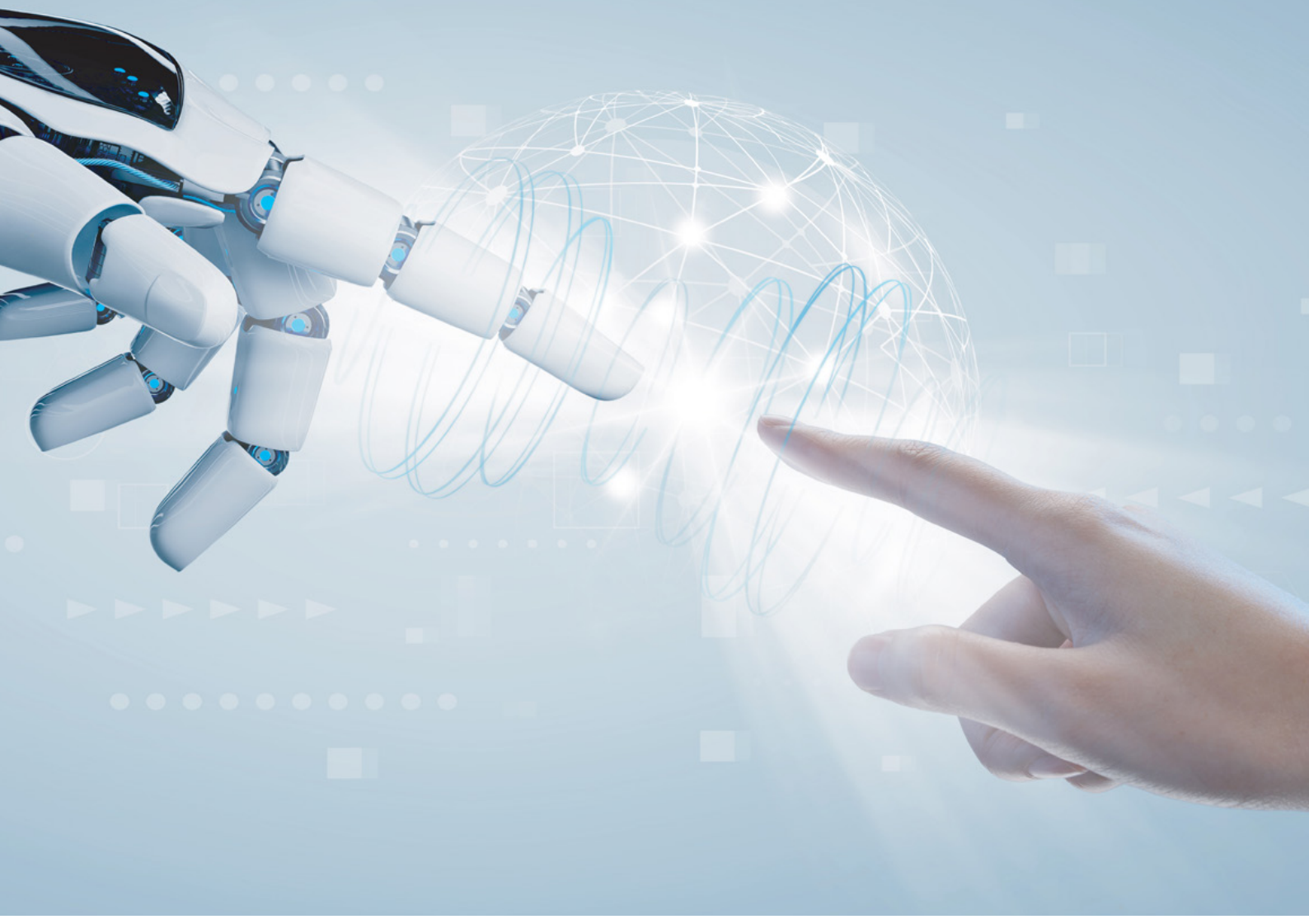
Haier HVAC Solutions boasts a comprehensive portfolio spanning three key sectors: Air Conditioning, Heating and Green Energy. Throughout this portfolio Haier HVAC covers both domestic and commercial solutions but what makes Haier truly unique, is the ability to connect and integrate its range of products to create a one brand solution. Having the ability to do this simplifies all aspects of the supply chain from pre-sales through to after sales support.

The hOn application by Haier can be used to control and manage all Haier products. This gives users complete control over

how they use their energy. The hOn app includes key features such as scheduling the units working time as well as monitoring the energy usage to ensure the system is working to its optimum level.

Haier's one brand solution reinvents the way that domestic and commercial properties consume energy, putting complete control in the hands of the user to ensure all their Haier products are operating in a way that suits the user's lifestyle and environment.

ULTIMATE SMART



Recent years have seen the rapid development of telecommunication and IoT technology. Smart appliances have become the new household trend and Haier has taken the lead. With smart functions, you can customise the services to your needs by controlling your air conditioner from anywhere and anytime, and so much more.

Since earlier exports to Italy in 2013, we are selling smart air conditioners to over 130 countries and regions, with sales volume exceeding 25 million units globally. In 2024, Euromonitor International, a leading market research company, named Haier as the world's leading brand for connected air conditioners (including smart air conditioners).



Certified as the global No.1 connected AC brand.
(Data: Euromonitor, March, 2024)

WI-FI CONTROL



Small adjustments are enough to reduce consumption, without sacrificing comfort.

Through the hOn app, you can choose different programs and operating modes that best suit you. Additionally, scheduling the hours of your air conditioner is simple and intuitive. You can change the desired temperature at any time, adapting it to your day and your schedule: you can check the actual hours of use of consumption so that you can make adjustments to your usage if required.. The eco sensor detects movement and presence of people in real time for optimisation and energy savings.

Discover the new era of energy efficiency and savings thanks to the fusion of IoT and HVAC.

This cutting-edge technology not only saves energy but also reduces environmental impact. A complete ecosystem at your service, from household appliances to air conditioning and heat pumps to solar power generation systems, on a single interface to:

1. **Meet all your energy needs** Thanks to centralised management, you can optimise the performance of all your appliances without compromising comfort. This innovative technology guarantees energy savings while reducing environmental impact.
2. **Choose from a variety of programmes and operating modes to suit your needs.**
The application makes it easy to manage each device according to the needs of each user.
3. **Easily programme the use of your system, for comfort on demand, while optimising energy use.**
4. **Adjust the temperature of your heating, cooling or hot water** in real time according to your schedule and daily activities, for total control over your consumption.
5. **Easily track your consumption to maximize energy savings.**

NEW Quick Pair



Thanks to our new remote controller, connecting your AC to your home Wi-Fi has never been so easy! By simply pressing and holding the designated button for 5 seconds, the Wi-Fi icon will start blinking on the AC panel and the pairing process will start immediately.

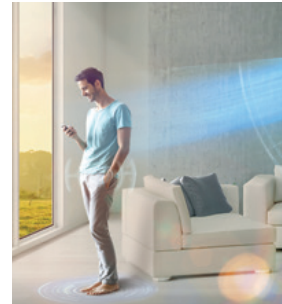
Available on: PEARL PREMIUM, PEARL NORDIC, REVIVE PLUS, EXPERT*
*non-standard

Voice-control



To use this function, you must ensure that the Haier air conditioning units are connected to the Wi-Fi network and configured with a Smart Home Device (not supplied by Haier).

Eco Sensor



The smart sensor detects the condition of air and people's movement in real time, automatically adjusting the operating mode of the air conditioner to improve energy efficiency and optimise the users experience.

ULTIMATE HEALTH



Air pollution is becoming widespread in emerging economies. Long exposure to polluted air threatens our health. Air pollution can cause discomfort, and may lead to lung or heart disease. There are numerous allergen and asthma sufferers worldwide who are vulnerable to pollen, mold spores, smoke, gases and chemicals. They need cleaner air to have better health and peace of mind. In 2020, the Covid-19 pandemic brought large-scale disruption to our lives. There after, having healthy air for us to breathe has become more important than ever before. Haier has been always been dedicated to healthy air innovations.

With our advanced technologies, research and development, we aim to keep our air conditioner clean at all time, and ensure gentle, healthy airflow for continuous comfort.

The following pages detail the multiple functions available within our range.

DELIVERING CLEAN AIR



SELF-CLEAN

Freezes the evaporator with moisture in the air and removes dirt during the defrost process, ensuring healthy air output



56°C STERI-CLEAN

Kills bacteria and viruses by heating the evaporator to 56°C temperature for 30 minutes



EASY-TO-CLEAN

Easy access to the fan and filter allows for deep cleaning to ensure clean & healthy airflow



DELIVERING HEALTHY AIR



UVC STERILISATION

Emits UV light to sterilise the air passing through with efficiency up to 99.998%

[Texcell](#)

UVC PRO

Inhibits the reproduction of bacteria, by breaking down hydrogen and oxygen molecules and generates ions which inhibits bacteria and sterilises virus after contacting

EASY CLEANING

Thanks to the easy disassembly of components, it is possible to carry out a more thorough cleaning of the internal surfaces, therefore ensuring the healthiest air comes out of the air conditioner

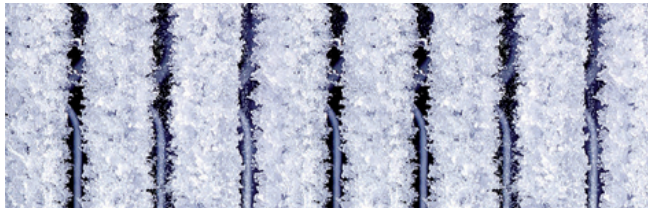
Haier

SELF-CLEAN



During operation, dirt accumulates on the evaporator. If the evaporator is not cleaned regularly, accumulated dirt reduces the thermal exchange by 15-30% and also promotes the proliferation of bacteria and mould.

Cold expansion technology



The layer of frost that forms on the evaporator/condenser generates a strong force of cold expansion that easily removes dirt from the surface.

Express washing technology



Low-angle hydrophilic aluminium foil speeds up water drainage by 20%.

The new Self Clean technology is the first of its kind to integrate the self-cleaning function of both the evaporator and the condenser. It starts with cleaning the evaporator, then switches to cleaning the condenser without stopping the compressor.

BENEFIT



Cleaner Air

This innovative technology allows you to kill bacteria and keep the evaporator clean.



Increased Energy Efficiency

Our air conditioner always works at maximum cooling capacity with very high energy efficiency.



Savings On Cleaning Costs

The automated cleaning process eliminates the frequency of manual cleaning by a service engineer.

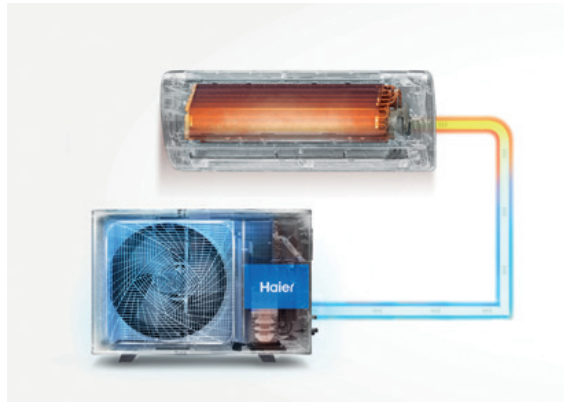
TUV Certification



56°C STERI-CLEAN



Kills bacteria and viruses by heating the evaporator to a high temperature of 56°C for 30+ minutes.



High Temperature Sterilisation

Based on the latest research, most bacteria and viruses cannot survive at 56°C for 30+ minutes. Once the heating process is done, the evaporator is cooled down instantly to achieve better sterilisation performance

Smart Frequency Control

It intelligently adjusts the compressor frequency to control the coil temperature and then maintains the evaporator at a high temperature of 56°C

BENEFIT



Delivering Healthier Air

56°C high temperature sterilisation dries the components inside, and kills bacteria and viruses, ensuring the air coming out of the air conditioner is healthy



Eliminates Bacteria

As a result of this process the viruses and bacteria are eliminated from both the exchanger and other surrounding components of the machine. The result is also tested by the SGS laboratories which have shown its effectiveness



Easy-to-Operate

The function is available via hOn APP and you can turn it on with just a simple tap

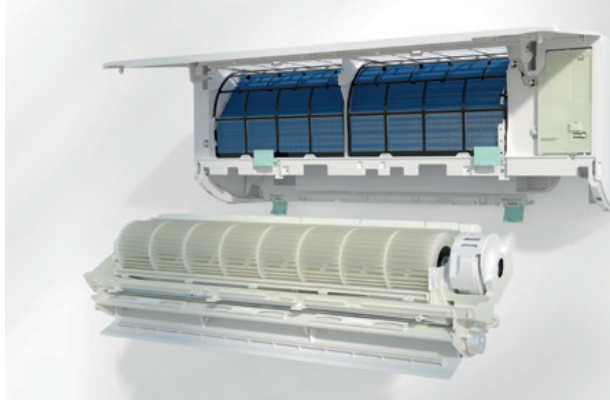
SGS Certification*

SGS	
VERIFICATION OF 56°C STERILIZATION WITH A DURATION 30 MINUTES Page 1 of 1	
No:	SHE200400714471
Applicant:	Qingdao Haier Air Conditioner General Corp., Ltd
Manufacturer:	No. 1 Haier Road Hi-Tech Zone, Qingdao City, P.R. China
Product Description:	Same as Applicant
Model No.:	AS09UBJRAU10UMECFRA-3 AS12UBJRAU14UMECFRA-3 AS12UBJRAU14UMECFRA-4 AS12UBJRAU14UMECFRA-5 AS12UBJRAU14UMECFRA-6 AS12UBJRAU14UMECFRA-7 AS12UBJRAU14UMECFRA-8 AS12UBJRAU14UMECFRA-9 AS12UBJRAU14UMECFRA-10 AS12UBJRAU14UMECFRA-11 AS12UBJRAU14UMECFRA-12 AS12UBJRAU14UMECFRA-13 AS12UBJRAU14UMECFRA-14 AS12UBJRAU14UMECFRA-15 AS12UBJRAU14UMECFRA-16 AS12UBJRAU14UMECFRA-17 AS12UBJRAU14UMECFRA-18 AS12UBJRAU14UMECFRA-19 AS12UBJRAU14UMECFRA-20
Rating:	230~240V~50~60Hz
Protection against Electric Shock:	None
Degree of Protection:	IPX4
Additional Information (if any):	None
Fulfils samples of the product have been tested and found to be in conformity with:	HAIER Q/HNT-JD9101-2020 General Requirement for Sterilizing Room Air Conditioner Accessories and Technical requirement and test methods for room air conditioner
Test Standard:	SHE200400714471
Test Clause:	as shown in the Test Report Number(s):
Test Report Number(s):	SHE200400714471
Andrew Zhang Head of Lab Technical Department SGS-CETC	
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Meritus of SGS Group (Shanghai) General Co. Summarized	
Note: You may contact us to validate this document by email address: EE-Haier@sgs.com	
SHE-VOC-HAIER-F001 / V1.0 Effective Date: 2020-09-10	

EASY-TO-CLEAN



The indoor unit is designed to allow quick and thorough cleaning of the air conditioner's internal components and simplify disassembly of the main components such as the electronic board, motor and fan.



Disassembling the indoor unit is quick and easy.

10 Steps for removing the fan unit

1. Open the filter cover panel
2. Lift up the two locking hooks
3. Unscrew the safety screw
4. Open the baffle slightly and remove the lower panel.
- Lower panel**
5. Disconnect the 3 connectors at the bottom
6. Disconnect the condensation drain pipe
7. Unhook the 2 clips at the bottom of the body
8. Remove the fan unit, paying attention to the 2 hooks in the front
- Hooks at the front**
9. Push the fan assembly downwards
10. Clean or carry out the maintenance.

Available on EXPERT unit only.

BENEFIT



Keep AC Clean

Regular cleaning of the core components including fan and air duct is crucial for maintaining a clean AC unit / system



Saving Cleaning Cost

The innovative design improves the disassembly of the AC dramatically. It saves a lot of time and money if you do it on your own

SGS Certification*

SGS
VERIFICATION OF 5-star Easy-to-Clean COMPLIANCE
Page 1 of 1

No.: SHESZ1601693771
Applicant: Ongtong Haier Air Conditioner General Corp., Ltd
No.1 Haier Road Hi-Tech Zone, Qingdao City, P.R. China

Manufacturer:
Product Description:
Model No.: AS12C1HRA, AS12TC1HRA, AS12C2HRA, AS12TC2HRA,
AS18C1HRA, AS18TC1HRA, AS18C2HRA, AS18TC2HRA,
AS24C1HRA, AS24TC1HRA, AS24C2HRA, AS24TC2HRA,
AS26C1HRA, AS26TC1HRA, AS26C2HRA, AS26TC2HRA,
AS30C1HRA, AS30TC1HRA, AS30C2HRA, AS30TC2HRA,
AS35C1HRA, AS35TC1HRA, AS35C2HRA, AS35TC2HRA,
HSU-12XVA21, HSU-12XVA21T, HSU-12XVA21V, HSU-12XVA21V2,
HSU-12XVA21Z, HSU-12XVA21ZT, HSU-12XVA21ZV, HSU-12XVA21ZV2,
HSU-12XVA21ZV3, AGA-KR9V12XVA21, AGA-KR9V12XVA21T,
AGA-KR9V12XVA21V, AGA-KR9V12XVA21V2, AGA-KR9V12XVA21V3,

Rating: 220-240V, 50 Hz

Protection against Electric Shock: Class I
Additional Information of Art.: None
Sufficient samples of the product have been tested and found to be in conformity with
Test Standard: HKEC GHKT 200230-2021
Test Clause: Code for evaluation of easy disassembly and cleaning
Test Report Number: as shown in the Test Report
Signature:
Name: E&E Safety Lab Technical Manager
SGS-CETC
Date: 2021-09-09

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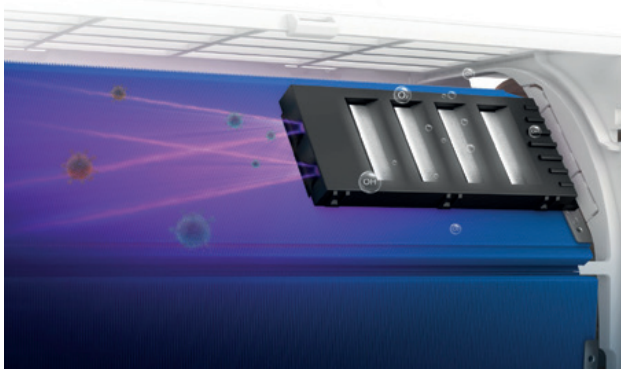
Note: You may contact us to validate this document by email address: EE.schmehl@sgs.com

Safety VOC/FST
SGS-Ethylene Oxide
Page 1 of 1

*The Verification of 5-star Easy-to-Clean Compliance is tested on Q/HKT J09230-2021 standard by SGS. The test report shows that the star rating of Haier Expert series air conditioner (refer to the test report for detailed model numbers) on the PCB disassembly, motor disassembly, and fan disassembly is 5 star, which is the highest rating scale.

NEW

UVC PLUS STERILISATION

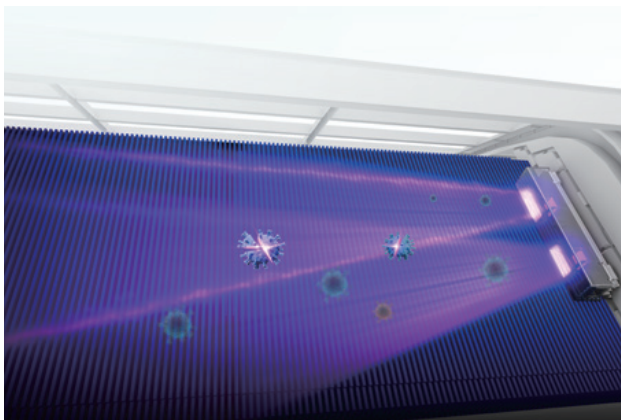


UVC Plus combines hydroxyl radicals (OH^{\cdot}) and reactive oxygen species to oxidize and decompose harmful organic compounds, such as odors, while using UVC to sterilize indoor air near the air inlet.

BENEFITS

Oxidative groups sterilize and purify the air, significantly improving air quality for a more comfortable life. In addition, it doesn't require any consumable replacements, making it an eco-friendlier solution than conventional adsorption methods.

UVC PRO STERILISATION

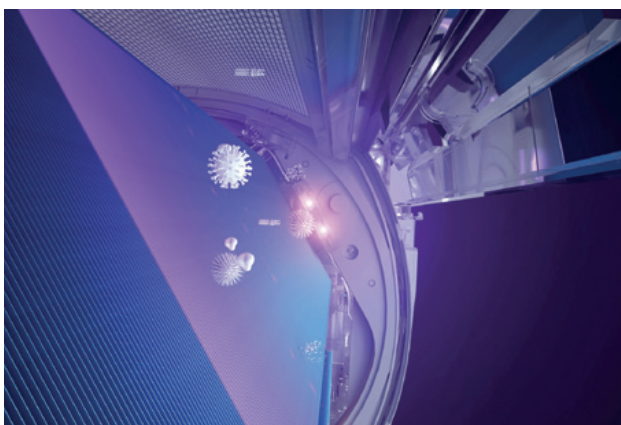


The lamp emits light on two different wavelengths in the UV range – at 254nm and 172nm, called "Vacuum UV rays" – providing dual effectiveness in purifying the air with both UVC rays and hydroxyl radicals produced by photolysis.

BENEFITS

Vacuum UV absorption induces homolysis and subsequent ionization of water molecules. Various studies have shown how the irradiation of water molecules with light at a wavelength of 185nm causes a rapid degradation of organic micropollutants due to the decomposition of organic matter molecules in the environment.

UVC STERILISATION



Haier uses the new generation of UV-C LED light, which can ensure air purification from bacteria and viruses by directly attacking the DNA of microorganisms, destroying them and preventing their reproduction. The light is integrated inside the unit, and a magnetic switch ensures safe operation of the device avoiding any risk of UV contact.

BENEFITS

Haier UVC Sterilisation utilises the wave-length between 265-275 nm, which is stronger in destroying the invisible pollutants in the air and ensures to eliminate airborne hazards, with no harmful chemicals, no residuals, and no burden to the environment.

Texcell

ULTIMATE COMFORT



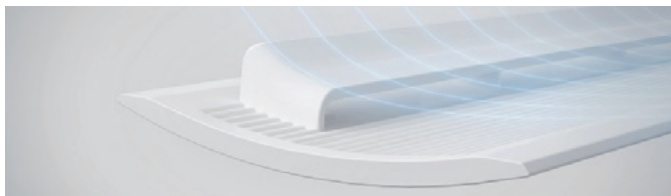
Due to the constant advancement of air conditioning innovations, conventional cooling and heating solutions can no longer meet the evolving consumer demands. Haier provides the most comfortable air conditioning experiences to users. The PID inverter technology enables the air conditioner to reach the desired temperature much quicker, and maintain it precisely. It delivers faster, and more

comfortable cooling performance. With innovative Triple Airflow, we utilise a unique dual-blade air deflector that generates a stronger, more concentrated airflow, and sends it to every corner of your room. Our solutions also provide whispering air that is quiet down to 15db (A), and so much more.

COANDA PLUS AIRFLOW



Coanda Plus Airflow enables the air to flow further, faster and stronger for even air distribution throughout the room.



Air Deflection

The application of the dual-layer wind deflector structure creates the unique Archimedean spiral that directs the cold airflow to the ceiling with 35° elevation.



Air Speeds

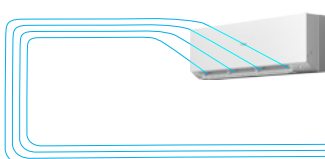
The optimal pressure expansion duct that is narrow inside and wide outside between dual layers where Venturi Effect occurs when air flows through the duct. Thus, the airflow is instantly released at high speed.



Supplemented Airflow

The airflow below the air deflector, absorbed tightly by the negative pressure generated by the faster airflow in-between, joins the main airflow and makes it even stronger.

BENEFIT



Archimedean Spiral

When the cooling mode is turned on, the cool air rises with 35° elevation to the ceiling, so users can avoid direct exposure to the cold airflow blowing out of the air conditioner. It is evenly dispersed from the ceiling to the floor of your room in a much faster and more comfortable way.



Venturi Effect

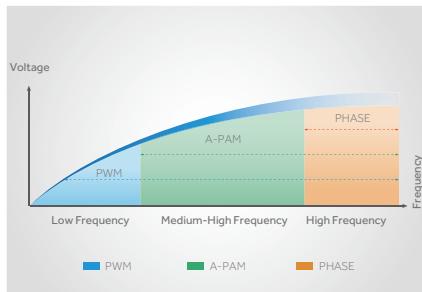
When the heating mode is turned on, the warm air is delivered directly to cover the floor. The warm air circulates to the whole space, and ensures the temperature is balanced at every corner of your room.

INVERTER PLUS

A+++

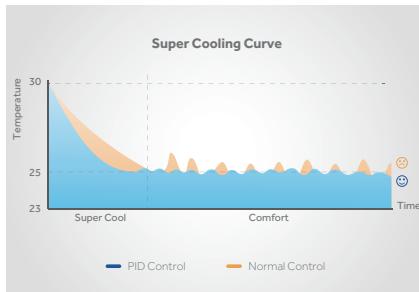


Available on the whole RAC and LCAC portfolio. Compared to conventional inverter technology, Haier Inverter Plus integrates the TLFM, PID and A-PAM inverter controls to achieve intelligent control of the air conditioner, and at the same time provide maximum comfort, reliability and highly efficient performance.



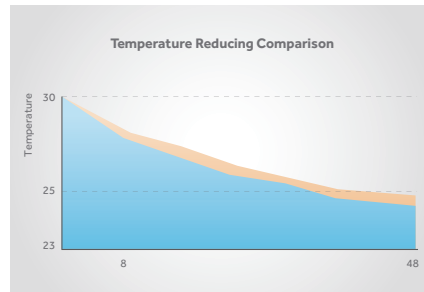
TLFM Inverter Control

TLFM (Triple Link Frequency Modulation) technology uses 3 different voltage controls to optimally manage operational efficiency at each frequency stage.



PID Inverter Control

The PID (Proportion Integration Differentiation) regulation technology optimises the operating frequency before reaching the desired temperature and then constantly makes real-time adjustments to keep the air at the desired temperature.



A-PAM Inverter Control

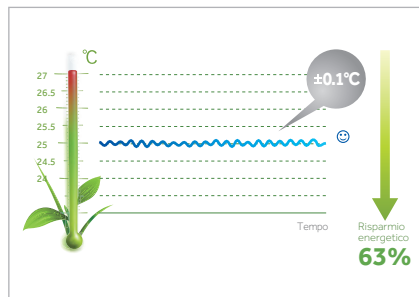
The A-PAM (Adoption-Pulse Amplitude Modulation) inverter control technology automatically adjusts the voltage of the DC bus based on the compressor load, increasing the range of operating voltage.

BENEFIT



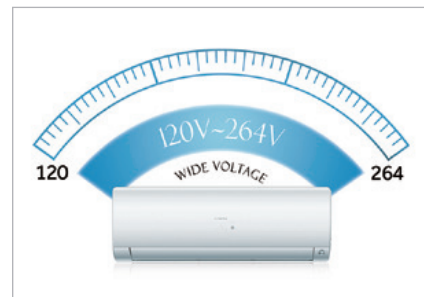
Energy Saving Performance

Inverter Plus reaches high operational efficiency at all frequency stages. The cooling/heating performance is much faster and more powerful.



Fresh & Comfortable Airflow

When the air conditioner is on, Inverter Plus reaches the desired temperature much faster than a traditional system, keeping it at a difference of ± 0.1 °C thanks to precise temperature control.



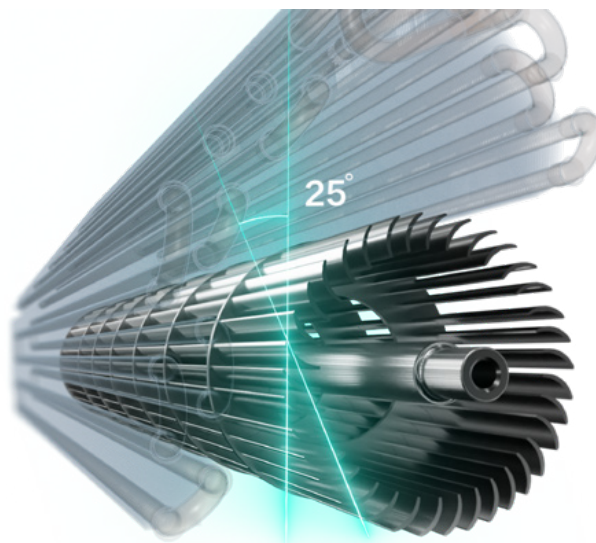
Reliability

Inverter Plus adjusts the CC voltage by achieving stable operation between 120V-264V and ideal voltage control. The fresh air is able to reach even the most distant points of the room.

LOW NOISE LEVEL



A good night's sleep requires more than just comfort: it demands tranquility. Haier air conditioners deliver both, operating at whisper-quiet sound levels as low as 16dB(A) - quieter than a soft whisper. This innovative technology ensures your rest remains undisturbed while maintaining the perfect temperature throughout the night.



Optimised Design Of Air Intake

The surface of the suction grill has been increased by 17%. The space between the evaporator, the front panel and the suction grill has also been increased. This reduces the noise level.

Optimised Cross-Flow Fan

By improving the inclination angle of the fan to 25 degrees, the surrounding airflow undergoes a smaller deviation, minimising the fan noise.

Electronic Control System

The electronic control system uses DC inverter A-PAM technology and DC fan motor. It provides high static pressure, thereby reducing the noise produced by the indoor unit during its operation.

BENEFIT

Conditioned Air With A Low Level Of Noise

A noise level of only 16dB(A) guarantees a silence that you can't even imagine. It's so quiet that you don't even notice it's on and it doesn't distract you from what you're doing.



75
dB(A)



46
dB(A)
Outdoor Unit



20
dB(A)
The countryside at night



50
dB(A)
A normal
conversation



30
dB(A)
The desert
at night



16
dB(A)
Enjoy silence with
optimised airflow

*Note: The referenced 16dB(A) sound pressure level is achieved by the Expert series 2.5kW unit

HYPER PCB



Available on all RAC and LCAC outdoor units. Provides consistent, powerful cooling with optimised design to cope with voltage fluctuations and unexpected damages that may lead to malfunction of the air conditioner.

Thicker Conformal Coating

The PCB is covered with thicker conformal coating that is better than conventional coating to protect against moisture, chemicals, insects and extreme temperatures.



Compact Design

The design is smaller and takes up less space than conventional PCB. It minimizes its influences to heat exchange efficiency of the condenser, allowing more room for other components.

FR-4 Material

The FR-4 material has flame resistant properties. It excels in retaining its high mechanical values and electrical insulating qualities in both dry and humid conditions.

Smart Power Module

The built-in high definition temperature sensor controls the working efficiency of the compressor to achieve superior cooling and heating performance.

BENEFIT



Increased Stability

The PCB works stably between 130V-264V. It can start at the minimum of 130V. It enables the air conditioner to provide consistent cooling in harsh environments.

More Durable

The special design and improved conformal coating protects the components against various elements that have the potential to reduce its lifespan.

ANTI - CORROSION

To enhance reliability and performance, the air conditioner is protected from possible damage caused by harsh environments in coastal regions (where the air is high in humidity, salt, chemicals and acid).



Anti-Corrosive Blue Fin

The blue fin coil is highly effective in protecting the evaporator against dust, moisture and corrosive agents.

Anti-Corrosive Tube Plate

Anti-corrosive properties are applied to the tube plate to increase durability.

Anti-Corrosive Copper Tube

The special coating on the U-shaped copper tube prevents from rusting and gas leakage.

BENEFIT



More Durable

The anti-corrosive design increases the durability of the ac and saves money by reducing the need to send for service technicians.

More Reliable

The anti-corrosive design prevents gas leakages and damage to the copper tube, to ensure the best air conditioning performance.

Available on all Wall Mounted Indoor Units*

*with the exception of Flair 10.5kW

I FEEL



I-Feel technology transforms comfort by detecting temperatures precisely where you are. The remote controllers built-in sensor adjusts airflow to deliver your desired temperature exactly at your location – not just near the AC unit. Unlike conventional systems, it eliminates hot/cold spots by responding to your actual position in the room.



The performance of the air conditioner may vary in different working conditions. If the room temperature is higher/lower than expected, you will feel uncomfortable. I FEEL is the latest innovation in Haier's design to bring you total comfort.

Built-in Temperature Sensor

With the high definition temperature sensor built inside, the remote controller of the air conditioner can precisely monitor the temperature around the room.

Easy Control

With a simple click on the I FEEL button on the remote controller, the air conditioner receives real-time temperature data and will optimise working conditions to match the desired temperature set by users.

BENEFIT



Comfortable Experience

The function optimises the working conditions of the air conditioner to deliver airflow at the temperature you desire.

PRECISE HUMIDITY

Ensures and delivers optimal comfort by maintaining temperature and humidity within the body's ideal range. The Precise Humidity function delivers healthy, comfortable airflow, while PID inverter control continuously adjusts to ambient conditions for flawless climate control.

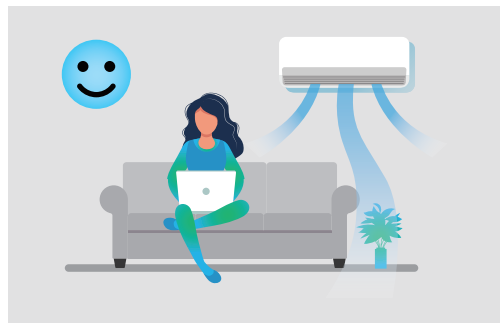


Pid Temperature And Humidity Control (Closed-loop Control)

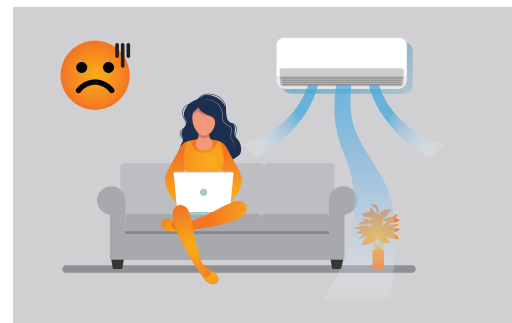
Optimizes performance by dynamically adjusting compressor frequency, fan speed and refrigerant flow to precisely balance sensible cooling (temperature reduction) and latent cooling (dehumidification).

BENEFIT

By balancing humidity perfectly, the Precise Humidity function enhances well-being while protecting your indoor environment from dryness or excess dampness.

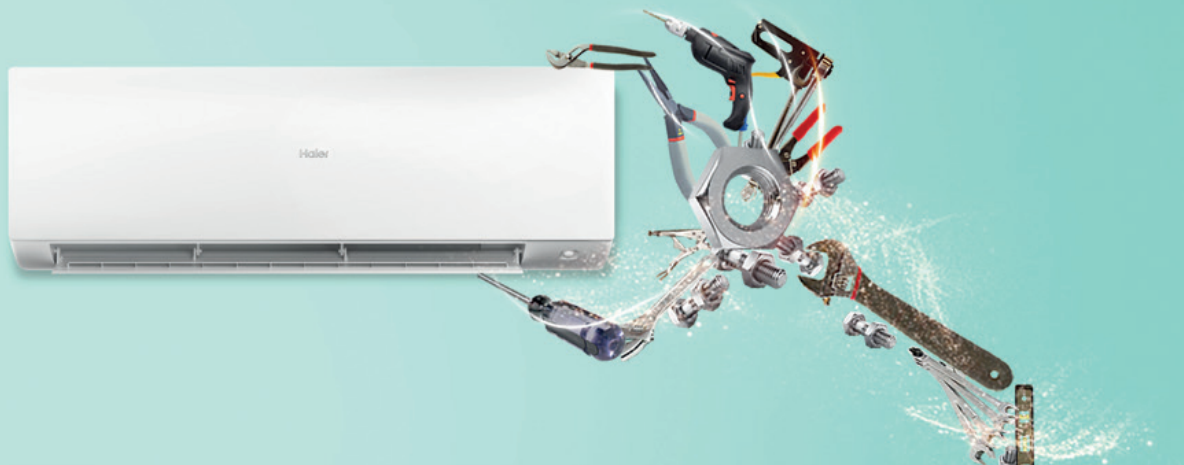


Temp:25°C Humidity:50%



Temp:25°C Humidity: 80%

EASY INSTALLATION



Easy installation allows the installer to work more efficiently and save time during the peak season. Haier air conditioning systems are easy to install thanks to the various optimised components. The optimised wall mounting plate provides detailed information for quick installation. At the same time, it facilitates disassembly and maintenance of the air conditioner by providing easy access to the fan motor and circuit board.

Positioning Specifications



Install the mounting plate and fix the air conditioner at the appropriate height.

Easy Clip



Facilitates installation with a larger workspace.

Easily Accessible Control Panel



Simplified disassembly and maintenance without the need to dismantle the housing.

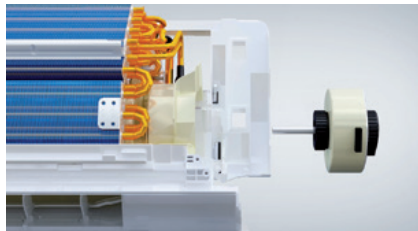
BENEFIT

More Space For Pipes



Reduces installation time by increasing operating space to easily access the piping and electrical connections area.

Easily Accessible Fan Motor



Simplifies disassembly and maintenance without the need to remove the evaporator.

Removable Bottom Panel



Allows the installer to connect pipes and cables without the aid of a screwdriver.

EASY-TO-DISASSEMBLE



Optimizes design of the indoor unit allows for simple disassembly of core components including PCB, motor and fan, making the maintenance and cleaning easier than ever before.

An exploded view diagram of the Haier indoor air conditioning unit, showing its internal components. It includes the printed circuit board (PCB) with various electronic components, the motor assembly, and the fan coil unit. The diagram is set against a light gray background.

PCB Disassembly

- Open the front panel
- Open the PCB cover
- Unplug the terminals and take out the PCB

Fan and Motor Disassembly

- Open the front panel
- Detach the bottom cover
- Unplug the terminals and take out the motor and fan

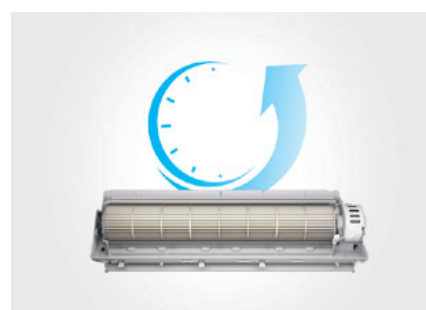
BENEFIT



80% faster PCB disassembly



90% faster motor disassembly



95% faster fan disassembly

CONTROL SYSTEMS

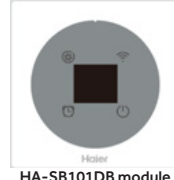
CATEGORY	REMOTE CONTROLLERS						
	YR-HE	YR-HE2	HJ1-W	HJ1-B	YR-HQS01	YR-HQ	HQ-HJ
● Standard ○ Optional ■ Panel							
PEARL R290	●						
EXPERT		○	○				●
SERENE NEW				●			●
FLEXIS PLUS				○			●
PEARL PREMIUM		●					
REVIVE PLUS		●					
EXPERT NORDIC							●
PEARL NORDIC		●					
CONSOLE					●		
1-WAY CASSETTE					○		
CASSETTE 620					○		
CASSETTE ROUND FLOW					○		
CEILING FLOOR					○		
SLIM DUCT LOW PRESSURE					■		
DUCTED MEDIUM PRESSURE					○ HA-SB101DB module		
DUCTED HIGH PRESSURE					○ HA-SB101DB module		
ALL COMFORT TOWER / TOWER						●	
CABINET					○		

■ *WITHOUT PANEL requires HA-SB101DB module

THE PANEL KIT (OPTIONAL) INCLUDES:

Air supply grill equipped with vertical and horizontal fins
motorised 3D effect - receiver - display

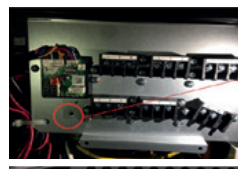
Air intake grill equipped with filter



IU	PANEL (OPTIONAL)	FEATURES
AD25 - AD35	P1B-890IA/D	With display including receiver
AD50 - AD71	P1B-1210IA/D	With display including receiver

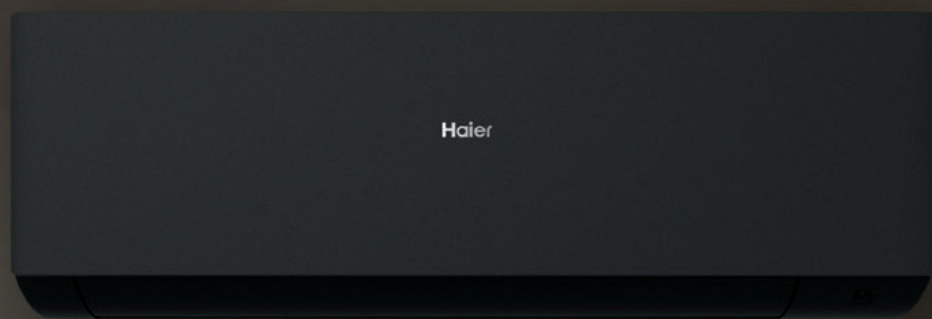
Compatible Indoor Units	WIRED CONTROLLERS			CABLE CONNECTOR  0010452854 Connector cable for group connections
	HW-BA101ABT	NEW HW-BA316AFK	NEW HW-SA301AFK	
PEARL R290	(+ WK-B interface)	(+ WK-B interface)		(+ WK-B interface)
EXPERT	(+ WK-B interface)	(+ WK-B interface)		(+ WK-B interface)
SERENE NEW	(+ WK-B interface)	(+ WK-B interface)		(+ WK-B interface)
FLEXIS PLUS	(+ WK-B interface)	(+ WK-B interface)		(+ WK-B interface)
PEARL PREMIUM	(+ WK-B interface)	(+ WK-B interface)		(+ WK-B interface)
REVIVE PLUS	(+ WK-B interface)	(+ WK-B interface)		(+ WK-B interface)
EXPERT NORDIC	(+ WK-B interface)	(+ WK-B interface)		(+ WK-B interface)
PEARL NORDIC	(+ WK-B interface)	(+ WK-B interface)		(+ WK-B interface)
CONSOLE	●	●	●	●
1-WAY CASSETTE	●	●	●	●
CASSETTE 620	●	●	●	●
CASSETTE ROUND FLOW			●	●
CEILING FLOOR	●	●	●	●
SLIM DUCT LOW PRESSURE	●	●	●	●
DUCTED MEDIUM PRESSURE	●	●	●	●
DUCTED HIGH PRESSURE	●	●	●	●
ALL COMFORT TOWER / TOWER				

● Standard ○ Optional	CENTRAL CONTROLLERS			WK-B  Y CJ-A002 Interfaces required for connection to wired or centralised control (see table above).
	HC-SA164DBT	HIW164DBI Wi-Fi Accessory	Y CZ-A004	
MULTI 1:2	requires Y CJ-A002 for each IU		requires Y CJ-A002 for each IU	
MULTI 1:3	requires 2503320A2		requires 2503320A2	
MULTI 1:4	requires 2503320A2		requires 2503320A2	
MULTI 1:5	requires 2503320A2		requires 2503320A2	
MONO R32	requires Y CJ-A002 for each IU		requires Y CJ-A002 for each IU	
MONO R410A	requires Y CJ-A002 for each IU		requires Y CJ-A002 for each IU	
MAXISPLIT	●		●	

 2503320A2 Unit

MONOSPLIT





FUNCTION GUIDE

ULTIMATE HEALTH

	Self-Clean	CleanCool technology freezes the surface of the evaporator in contact with moisture in the air and eliminates dust in the defrosting process, thus ensuring the release of clean air.
	56°C Steri-Clean	Kills bacteria and viruses by heating the evaporator to a high temperature of 56°C for 30 minutes.
	Mold Proof	There are silver nanoparticles on the main components through which the air passes. This inhibits bacterial growth.
	Self-Hygiene	There are silver nanoparticles on the main components through which the air passes. This inhibits bacterial growth.
	Puri-Clean	Puri-Clean uses an innovative IFD filter to eliminate all air pollutants and allergens with up to 99.9% efficiency, while providing comfortable air conditioning.
	UVC PLUS	Combines the hydroxyl radicals (OH•) and reactive oxygen species to oxidize and decompose harmful organic compounds, such as odors, while using UVC to sterilize indoor air near the air inlet.
	UVC Sterilisation	Emits UV light to sterilise the air passing through with an efficiency of 99.998%.
	UVC PRO	The UVC-PRO lamp inhibits the reproduction of bacteria and sterilises viruses by generating ion clusters in the atmosphere, as a result of breaking up the hydrogen and oxygen molecules that destroy their structure after contact.
	Blue Fin	Promotes the passage of condensation thanks to its hydrophilic and anti-corrosion properties.
	HAF Filter	Utilises strong electrostatic charge on its surface to remove harmful micro -particles including dust, viruses and bacteria to provide a healthier environment.

ULTIMATE SMART

	Wi-Fi	The hOn app enables you to control and manage all Haier smart appliances in your home. All basic functions can be managed from the app such as, purification and planning functions from your smartphone. It is also compatible with Google Assistant and Alexa.
	Quick Pair	Easy Wi-Fi pairing now through the remote controller which has a clear Wi-Fi button for ease of use.
	Eco Sensor	The air conditioner will detect the intensity of the light, the movement of people and level of activity. It will then automatically adjust the cooling, enabling the reduction of energy consumption.
	3 Level Eco	New energy saving function which gives you the flexibility to set your Eco mode at 3 different levels. The savings can be up to 20%, 35% and 55% by limiting the compressor frequency.

ULTIMATE COMFORT

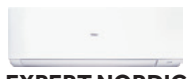
	3D	The continuous movement of vertical and horizontal deflectors directs air flow to any point in the room.
	I Feel	The remote controller has an inbuilt sensor that can measure the temperature of the room, and adjusts the temperature according to the users needs for complete comfort.
	-15°C Heating	Provides optimal thermal performance during the winter thanks to the rotary compressor.
	-30°C Heating	This special feature allows an optimal performance at extreme temperatures.
	-10°C/-15°C/-20°C Cooling	Works at low room temperature thanks to the high-frequency rotary compressor, optimised refrigerant system and special defrosting program.
	COANDA PLUS	The special aerodynamic design of the air louvers let the airflow go further and more powerfully, while keeping low noise and energy consumption with the smoother airflow.
	Long Distance Airflow	The indoor unit has been improved thanks to a special motor, fan and optimised air ducts, thus reaching up to 20 meters of range.
	0.5°C Temperature Control	Allows the user to adjust the temperature in half a degree steps for more precise comfort and greater energy savings.
	Precise Humidity	The embedded humidity sensor compressor frequency and fan speed adjust automatically to lower humidity in the room and create the most comfortable indoor temperature conditions , thanks to the embedded humidity sensor.
	Heatstroke Prevention	When the room temperature and humidity reach the alarm value, it activates and runs the AC in cooling mode automatically to lower heat and humidity in the room. Available on hOn app only.
	Double Deflector Horizontal	Provides airflow in multiple directions to improve the user experience.

ULTIMATE FIT

	Easy Clip	Facilitates installation with a larger workspace that simplifies assembly and maintenance.
	Removable bottom panel	Allows the installer to connect pipes and cables without the aid of a screwdriver.
	Easy Maintenance	Optimises the structure of the indoor unit of air conditioner by simplifying the disassembly of core components including PCB, motor and fan, making the maintenance and cleaning easier than ever before.
	Supermatch	100% possibility of combinations of indoor and outdoor units, providing maximum flexibility of solutions.
	Display Led	Clearly shows the room temperature in real time or the desired temperature on the panel.
	10°C vacation mode	It is activated when the ambient temperature drops below 10 °C to protect pipes during the winter period. Suitable for applications such as unoccupied vacation homes, garages and basements.

ICON GUIDE

CATEGORY	ULTIMATE HEALTH								ULTIMATE SMART		
● Standard ○ Optional	Self Clean	Steri Clean 56°	Mold Proof	Puri-Clean	UVC	Easy to Clean	Blue Fin	HAF Filter	hOn	Quick Pair	3 Level Eco
 PEARL R290 9-12kbtu/h 2,6-3,5 kW	●						●	○	●		
 EXPERT 7-21kbtu/h 2,0-6,2 kW	●	●			PRO	●	●	○	●		
 NEW SERENE 9-21kbtu/h 2,6-7,1 kW	●	●	●		PLUS		●		●	○	●
 FLEXIS PLUS 7-24kbtu/h 2,0-7,1 kW	●	●			●		●	○	●		
 PEARL PREMIUM 7-24kbtu/h 2,0-7,0 kW	●	●			PRO		●	○	●	●	●
 REVIVE PLUS 9-24kbtu/h 5,0-6,8 kW	●	●					●	○	●	●	●
 EXPERT NORDIC 9-12kbtu/h 2,6-3,5 kW	●	●			PRO	●	●	○	●		
 PEARL NORDIC 9-18kbtu/h 2,0-5,2 kW	●	●			PRO		●	○	●	●	●
 FLAIR 36kbtu/h 10,5 kW											

CATEGORY	ULTIMATE COMFORT										
	● Standard ○ Optional	Eco Sensor	Control Temp. 0,5°C	3D Flow	Long Distance Airflow — 20m —	-10°C Cooling	-15°C Cooling	-20°C Cooling	-15°C Heating	-20°C Heating	-30°C Heating
 PEARL R290 9-12kbtu/h 2.6-3.5 kW						●			●		
 EXPERT 7-21kbtu/h 2.0-6.2 kW	●			●	5,0-6,2kW Only		●		●		
 NEW SERENE 9-21kbtu/h 2.6-7.1 kW	●			●					●		
 FLEXIS PLUS 7-24kbtu/h 2.0-7.1 kW	●			●	5,0-7,0kW Only		●		●		
 PEARL PREMIUM 7-24kbtu/h 2.0-7.0 kW		●		●	5,0-7,0kW Only		●		●		
 REVIVE PLUS 9-24kbtu/h 5.0-6.8 kW		●			●		●		●		
 EXPERT NORDIC 9-12kbtu/h 2.6-3.5 kW	●			●			●			●	
 PEARL NORDIC 9-18kbtu/h 2.0-5.2 kW		●		●	●	●				●	
 FLAIR 36kbtu/h 10,5 kW				●							

ICON GUIDE

CATEGORY	ULTIMATE COMFORT						ULTIMATE FIT		
● Standard ○ Optional M Multisplit	I Feel	Horizontal Double Deflector	Coanda Plus Airflow	Precise Humidity	Heatstroke Prevention	10°C vacation mode	Removable bottom panel	Easy Maintenance	Super-match
 PEARL R290 9-12kbtu/h 2,6-3,5 kW	●					●	●	●	
 EXPERT 7-21kbtu/h 2,0-6,2 kW	●		●			●	●	●	●
 NEW SERENE 9-21kbtu/h 2,6-7,1 kW	●		●	●	● 2,5/3,5/5,0 kW only		●	●	M
 FLEXIS PLUS 7-24kbtu/h 2,0-7,1 kW	●					●	●	●	●
 PEARL PREMIUM 7-24kbtu/h 2,0-7,0 kW	●					●	●	●	M
 REVIVE PLUS 9-24kbtu/h 5,0-6,8 kW	●					●	●	●	
 EXPERT NORDIC 9-12kbtu/h 2,6-3,5 kW	●		●			●	●	●	
 PEARL NORDIC 9-18kbtu/h 2,0-5,2 kW	●					●	●	●	
 FLAIR 36kbtu/h 10,5 kW									

MONOSPLIT INVERTER

SERIES	2,5 kW	3,5 kW	4,0 kW	5,0 kW	7,0 kW
PEARL R290	 AS25PBBHRA	 AS35PBBHRA			
	 1U25YEBGRA	 1U35YEBGRA			
EXPERT	 AS25XCAHRA AS25XCAHRA-MB	 AS35XCAHRA AS35XCAHRA-MB	 AS42XCAHRA-1 AS42XCAHRA-MB1	 AS50XCAHRA AS50XCAHRA-MB	 AS71XCAHRA AS71XCAHRA-MB
	 1U25S2SM1FA-2	 1U35S2SM1FA-2	 1U42S2SM1FA-2	 1U50S2J2FA-2	 1U71S2ST1FA
NEW SERENE	 AS25SBBHRA-MW AS25SBBHRA-MB	 AS35SBBHRA-MW AS35SBBHRA-MB		 AS50SDBHRA-MW AS50SDBHRA-MB	 AS71SEPHRA-MW AS71SEPHRA-MB
	 1U25DEBFRA-S	 1U35DEBFRA-S		 1U50KEBFRA-S	 1U71WEFPRA-S
FLEXIS	 AS25S2SF1FA-MW3 AS25S2SF1FA-MB3	 AS35S2SF1FA-MW3 AS35S2SF1FA-MB3	 AS42S2SF1FA-MW3 AS42S2SF1FA-MB3	 AS50S2SF1FA-MW3 AS50S2SF1FA-MB3	 AS71S2SF1FA-MW3 AS71S2SF1FA-MB3
	 1U25S2SM1FA-2	 1U35S2SM1FA-2	 1U42S2SM1FA	 1U50S2J2FA-2	 1U71S2ST1FA
PEARL PREMIUM	 AS25PBPHRA-PRE	 AS35PBPHRA-PRE		 AS50PDPHRA-PRE	 AS71PEPHRA-PRE
	 1U25YPEFRA-PRE	 1U35MPEFRA-PRE		 1U50KEPFRA-PRE	 1U71WEFPRA-PRE
REVIVE PLUS	 AS25RBAHRA-3	 AS35RBAHRA-4		 AS50RCBHRA-4	 AS68RDAHRA-4
	 1U25YESFRA-3	 1U35YESFRA-4		 1U50MERFRA-4	 1U68MRAFRA-4
EXPERT NORDIC	 AS25XCHHRA-NR	 AS35XCHHRA-NR			
	 1U25KEHFRA-NR	 1U35KEHFRA-NR			
PEARL NORDIC	 AS25PCHHRA-NR	 AS35PCHHRA-NR		 AS50PDHHRA-NR	
	 1U25KEFFRA-NR	 1U35KEFFRA-NR		 1U50WEFFRA-NR	

SERIES	7,1 kW			
TOWER	 AP71DFMHRA			 1U71WEMFRA

The expressed kW/Btu is for cooling classification. For exact values, see the technical data tables of the individual models.

The data in this catalogue is purely indicative as the data may vary.
Please be advised to check the accuracy of the data with the supplier before purchasing products.

SUPER MATCH SINGLE SPLIT INVERTER RANGE

OUTDOOR UNIT MONOSPLIT		1U25S2SM1FA-2	1U35S2SM1FA-2	1U42S2SM1FA	1U50S2SJ2FA-2	1U71S2ST1FA	NEW 1U71S2SR3FA	1U105S2SS2FA 1U105S2SS1FB	NEW 1U105S2SQ1FA
INDOOR UNIT	kW	2,5 kW	3,5 kW	4,2 kW	5,0 kW	7,1 kW	7,1 kW	10,5 kW	10,5 kW
	2,5	●							
	3,5		●						
	5,0				●				
	7,1					●			
	2,5	●							
	3,5		●						
	4,2			●					
	5,0				●				
	7,1					●			
	10,5							1U105S2SS2FA ONLY	
	2,5	●							
	3,5		●						
	5				●				
	2,5	●							
	3,5		●						
	5				●				
	7,1					●			
	2,5	●							
	3,5		●						
	5,0				●				
	7,1					●	●		
	10,5							●	
	12,5								●
	14,0								
	16,0								
	2,5	●							
	3,5		●						
	5,0				●				
	7,1					●	●		
	10,5							●	
	12,5								●
	14,0								
	2,5	●							
	3,5		●						
	5,0				●				
	7,1					●			
	3,5		●						
	5,0				●				
	7,1					●	●		
	10,5							●	
	12,5								●
	14,00								
	16,00								
	12,5								
	14,0								
	16,0								
	20,0								
	25,0								
	10,5							●	
	14,0								
	16,0								
	2,5-16,0	●	●	●	●	●		●	

The expressed kW/Btu is for cooling classification. For exact values, see the technical data tables of the individual models



SUPERMATCH: 100% COMBINATIONS - 50% STOCK REDUCTION

Universal indoor units for MonoSplit systems.

The expressed kW/Btu is for cooling classification. For exact values, see the technical data tables of the individual models

The data in this catalogue is purely indicative as the data may vary.
Please be advised to check the accuracy of the data with the supplier before purchasing products.

PEARL R290



2,5 kW
3,5 kW

Standard YR-HE



Integrated
Wi-Fi Control

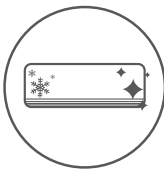


Pearl R290 is available in 2.5kW and 3.5kW, with a sleek matte white finish and eco-friendly R290 natural refrigerant. R290 has a low-condensing temperature and superior thermodynamic properties which enhance energy efficiency while reducing costs. For added safety, both the indoor and outdoor PCB boxes are fully sealed, protecting electrical components from refrigerant exposure. Additionally, flame-retardant materials are used throughout the PCB enclosures for extra peace of mind.

KEY FEATURES



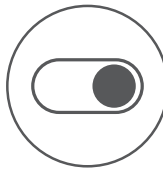
Coanda Plus



Self Clean



Easy Installation



On-Off Card



Silence

MODEL	Indoor		AS25PBBHRA	AS35PBBHRA
	Outdoor		1U25YEBGRA	1U35YEBGRA
Performance data				
Output power - COOLING	nom (min-max)	kW	2,60 (0,80-2,90)	3,50 (0,80-4,00)
Output power - HEATING	nom (min-max)	kW	2,80 (0,80-3,20)	3,50 (0,80-4,10)
Absorbed power – COOLING	nom (min-max)	kW	0,804 (0,30-1,50)	1,291 (0,30-1,50)
Absorbed power – HEATING	nom (min-max)	kW	0,754 (0,30-1,50)	0,969 (0,80-4,10)
Energy class	EER	W/W	3,23	2,71
	COP	W/W	3,71	3,61
COOLING Pdesign	35 °C	kW	2,60	3,50
HEATING Pdesign	(-10 °C)	kW	2,10	2,50
Energy class	SEER		6,8 (A++)	6,2 (A++)
	SCOP		4,6 (A++)	4,6 (A++)
Annual Energy Consumption - COOLING		kWh/a	134	198
Annual Energy Consumption - HEATING		kWh/a	639	761
Indoor Unit				
Power supply		Ph/V/Hz	1/220-240/50	1/220-240/50
Treated air volume	H	m ³ /h	580	650
Dehumidification		L/h	1,2	1,4
High sound power - COOLING		dB	56	57
High sound power - HEATING		dB	56	57
Sound pressure - COOLING		dB(A)	37/32/28/18	37/33/29/19
Sound pressure -HEATING		dB(A)	37/32/28/18	37/33/29/19
Net dimensions	WxDxH	mm	805x200x292	805x200x292
Packaging dimensions	WxDxH	mm	876x272x365	876x272x365
Net/gross weight		kg	8,3 / 10,6	8,3 / 10,6
Outdoor Unit				
Power supply		Ph/V/Hz	1/220-240/50	1/220-240/50
Power cable		N x mm ²	3 x 1,0	3 x 1,5
Interconnection cable		N x mm ²	4 x 1,0	4 x 1,0
Sound power	H	dB	62	63
Sound pressure	H	dB(A)	48	49
Running current cooling/heating	Max	A	6,4 / 6,4	7,0 / 7,0
Starting current cooling/heating	Max	A	1,5 / 1,5	1,5 / 1,5
Net dimensions	WxDxH	mm	700x245x544	700x245x544
Packaging dimensions	WxDxH	mm	819x320x592	819x320x592
Net/gross weight		kg	24,5/27	24,5/27
Compressor type			Rotary Inverter	Rotary Inverter
Installation data				
Refrigerant			R290	R290
Liquid pipe	Ø	mm (inch)	6,35 (1/4)	6,35 (1/4)
Gas pipe	Ø	mm (inch)	9,52 (3/8)	9,52 (3/8)
Standard pipe length without refrigerant charge		m	10	10
Maximum pipe length		m	10	10
Maximum IU - OU elevation		m	10	10
Refrigerant charge in the factory		kg	0,31	0,31
Refrigerant charge in the factory		TCO ₂ eq	-0	-0
Additional ref. charge over std length		g/m	no additional charge allowed	
Operating limits - COOLING (in/out)	min-max	°C	21~35°C/-10~43°C	
Operating limits - HEATING (in/out)	min-max	°C	10~27°C/-15~24°C	

EXPERT

A+++
A++
D

- 2,5 kW
- 3,5 kW
- 4,2 kW
- 5,0 kW
- 7,1 kW



Integrated
Wi-Fi Control

Standard HR-HJ



reddot winner 2022



The Expert indoor unit with UVC-Pro, Steri-Clean 56°C and Self-Clean functions raises air purification and sanitization to new levels. With its stylish, matt finish - in both black and white - and clean-cut lines, Expert can elevate any space. It enhances performance with energy efficiency levels of A+++/A++ and, thanks to the Coanda Air Flow, brings superior comfort. Its easy disassembly design makes cleaning and maintenance quick and simple.

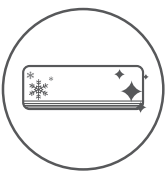
KEY FEATURES



Easy Installation



I Feel



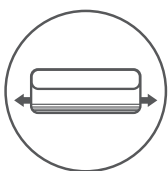
Self Clean



Eco Sensor



Easy to
Disassemble



2-Way
Piping Design



UVC Pro

MODEL	Indoor	Black	AS25XCAHRA-MB	AS35XCAHRA-MB	AS42XCAHRA-MB1	AS50XCAHRA-MB	AS71XCAHRA-MB
		White	AS25XCAHRA	AS35XCAHRA	AS42XCAHRA-1	AS50XCAHRA	AS71XCAHRA
		Outdoor	1U25S2SM1FA-2	1U35S2SM1FA-2	1U42S2SM1FA	1U50S2SJ2FA-2	1U71S2ST1FA
Performance data							
Output power - COOLING	nom (min-max)	kW	2,80 (0,80-3,20)	3,50 (1,00-4,00)	4,2 (1,20-4,80)	5,00 (1,40-5,50)	6,20 (2,20-7,00)
Output power - HEATING	nom (min-max)	kW	3,20 (0,80-4,20)	4,20 (1,00-5,20)	4,4 (1,30-5,80)	5,60 (1,70-6,20)	6,80 (2,40-7,80)
Absorbed power – COOLING	nom (min-max)	kW	0,651 (0,20-1,20)	0,875 (0,30-1,40)	1,3 (0,40-1,70)	1,470 (0,50-2,00)	1,92 (0,70-2,60)
Absorbed power – HEATING	nom (min-max)	kW	0,761 (0,30-1,50)	1,037 (0,50-1,60)	1,190 (0,52-2,20)	1,509 (0,52-2,30)	1,83 (0,60-2,90)
Energy class	EER	W/W	4,30	4,00	3,23	3,40	3,23
	COP	W/W	4,20	4,05	3,71	4,00	3,71
COOLING Pdesign	35 °C	kW	2,80	3,50	4,2	5,00	6,20
HEATING Pdesign	(-10 °C)	kW	2,50	2,80	3,6	4,60	5,60
Energy class	SEER		8,80 (A+++)	8,50 (A+++)	7,0 (A++)	6,60 (A++)	6,80 (A++)
	SCOP		4,75 (A++)	4,75 (A++)	5,10 (A+)	4,60 (A++)	4,00 (A+)
Annual Energy Consumption - COOLING		kWh/a	111	144	210	265	320
Annual Energy Consumption - HEATING		kWh/a	737	825	1260	1400	1960
Indoor Unit							
Power supply		Ph/V/Hz	1/220-240/50	1/220-240/50	1/220-240/50	1/220-240/50	1/220-240/50
Treated air volume	H	m ³ /h	730	800	800	880	920
Dehumidification		L/h	1,2	1,6	1,8	2,0	2,8
High sound power - COOLING		dB	56	57	57	60	65
High sound power - HEATING		dB	56	57	57	60	65
Sound pressure - COOLING		dB(A)	39/32/25/16	40/33/26/17	40/33/26/17	45/37/29/20	47/45/37/29
Sound pressure -HEATING		dB(A)	39/32/25/16	40/33/26/17	40/33/26/17	45/37/29/20	47/45/37/29
Net dimensions	WxDxH	mm	895x236x313	895x236x313	895x236x313	895x236x313	895x236x313
Packaging dimensions	WxDxH	mm	964x386x316	964x386x316	964x386x316	964x386x316	964x386x316
Net/gross weight		kg	11,3/14,0	11,3/14,0	11,3/14,0	11,6/14,2	12,4/14,8
Outdoor Unit							
Power supply		Ph/V/Hz	1/220-240/50	1/220-240/50	1/220-240/50	1/220-240/50	1/220-240/50
Power cable		N x mm ²	3 x 1,5	3 x 1,5	3 x 1,5	3 x 2,5	3 x 2,5
Interconnection cable		N x mm ²	4 x 1,0	4 x 1,0	4 x 1,0	4 x 1,0	4 x 1,0
Sound power	H	dB	59	61	63	63	70
Sound pressure	H	dB(A)	47	48	50	51	57
Running current cooling/heating	Max	A	6,8/6,8	7,2/7,2	8,2/8,2	10,68/10,68	13,0/13,0
Starting current cooling/heating	Max	A	1,5/1,5	1,5/1,5	2,0/2,0	2,0/2,0	2,0/2,0
Net dimensions	WxDxH	mm	800x280x553	800x280x553	800x280x553	820x305x643	890x340x705
Packaging dimensions	WxDxH	mm	902x375x614	902x375x614	902x375x614	940x390x697	1046x460x780
Net/gross weight		kg	27,6/30,4	30,0/32,9	31,5/34	37,8/40,5	45,0/50,0
Compressor type			Rotary inverter	Rotary inverter	Rotary inverter	Twin rotary inverter	Twin rotary inverter
Installation data							
Refrigerant			R32	R32	R32	R32	R32
Liquid pipe	Ø	mm (inch)	6,35 (1/4)	6,35 (1/4)	6,35 (1/4)	6,35 (1/4)	9,52 (3/8)
Gas pipe	Ø	mm (inch)	9,52 (3/8)	9,52 (3/8)	9,52 (3/8)	12,70 (1/2)	15,88(5/8)
Standard pipe length without refrigerant charge		m	7	7	7	7	7
Maximum pipe length		m	20	20	20	25	50
Maximum IU - OU elevation		m	10	10	10	15	30
Refrigerant charge in the factory		kg	0,63	0,78	0,94	1,10	1,23
Refrigerant charge in the factory		TCO2eq	0,43	0,53	0,63	0,74	0,83
Additional ref. charge over std length		g/m	20	20	20	20	45
Operating limits - COOLING (in/out)	min-max	°C			21-35/-20-43		
Operating limits - HEATING (in/out)	min-max	°C			10-27/-20-24		

Haier

NEW

SERENE

A+++
A++
A+
A
D

2,5 kW

3,5 kW

5,0 kW

7,1 kW

Integrated
Wi-Fi Control

Standard HJ1-W/B

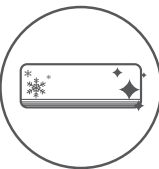


Haier Serene, the new indoor unit with the highest energy efficiency class of A+++. The Serene air conditioner combines performance, comfort and healthy air. Featuring advanced technologies such as the new UVC Plus and 56°C Steri-Clean, it effectively eliminates bacteria and impurities. Available in both black and white versions in 2,5 kW, 3,5 kW, 5 kW and 7,1 kW, its ultra-quiet operation and remote control via hOn WiFi make it the ideal choice for optimum everyday comfort.

KEY FEATURES



UVC Plus



Self Clean



56°C Steri-Clean



Coanda Plus



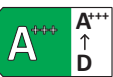
Easy Installation



Silence

MODEL	Indoor	Black	AS25SBBHRA-MB	AS35SBBHRA-MB	AS50SDBHRA-MB	AS71SEPHRA-MB
		White	AS25SBBHRA-MW	AS35SBBHRA-MW	AS50SDBHRA-MW	AS71SEPHRA-MW
		Outdoor	Standard	1U25DEBFRA-S	1U35DEBFRA-S	1U50KEBFRA-S
Performance data						
Output power - COOLING	nom (min-max)	kW	2,60 (0,8-3,4)	3,50 (0,8-3,8)	5,30 (2,0-6,3)	7,10 (2,1-8,0)
Output power - HEATING	nom (min-max)	kW	3,0 (0,7-3,7)	3,7 (0,7-4,0)	5,9 (1,35-6,8)	7,4 (1,5-8,5)
Absorbed power – COOLING	nom (min-max)	kW	0,65 (0,3-1,2)	1,05 (0,3-1,3)	1,46 (0,21-2,2)	1,97 (0,21-2,2)
Absorbed power – HEATING	nom (min-max)	kW	0,80 (0,3-1,4)	1,08 (0,3-1,4)	1,47 (0,5-2,7)	1,95 (0,6-3,2)
Energy class	EER	W/W	4,0	3,31	3,61	3,60
	COP	W/W	3,71	3,41	4,0	3,80
COOLING Pdesign	35 °C	kW	2,60	3,20	5,30	7,10
HEATING Pdesign	(-10 °C)	kW	2,50	2,80	4,70	5,60
Energy class	SEER		8,80 (A+++)	8,51 (A+++)	8,51 (A+++)	8,50 (A+++)
	SCOP		4,60 (A++)	4,60 (A++)	4,60 (A++)	4,60 (A++)
Annual Energy Consumption - COOLING		kWh/a	103	132	218	292
Annual Energy Consumption - HEATING		kWh/a	761	852	1430	1704
Indoor Unit						
Power supply		Ph/V/Hz	1/220-240/50	1/220-240/50	1/220-240/50	1/220-240/50
Treated air volume	H	m ³ /h	610/550	630/580	800/830	1060/910
Dehumidification		L/h	1,2	1,4	2,3	3,0
High sound power - COOLING		dB	58	60	60	65
High sound power - HEATING		dB	58	60	60	65
Sound pressure - COOLING		dB(A)	38/33/27/19	39/34/28/20	44/40/36/31	48/42/35/27
Sound pressure -HEATING		dB(A)	36/31/27/19	35/32/28/20	44/40/36/31	44/40/36/31
Net dimensions	WxDxH	mm	812x296x203	812x296x203	983x221x322	1119x246x349
Packaging dimensions	WxDxH	mm	876x365x272	876x365x272	1050x397x301	1185x428x331
Net/gross weight		kg	8,80/11,10	8,80/11,10	12,80/15,60	15,40/18,90
Outdoor Unit						
Power supply		Ph/V/Hz	1/220-240/50	1/220-240/50	1/220-240/50	1/220-240/50
Power cable		N x mm ²	3x1,5	3x1,5	3x2,5	3x2,5
Interconnection cable		N x mm ²	4x1,0	4x1,0	4x1,0	4x1,0
Sound power	H	dB	63	63	65	70
Sound pressure	H	dB(A)	49	51	55	57
Running current cooling/heating	Max	A	6,20/6,20	6,20/6,20	12,30/12,30	14,00/14,00
Starting current cooling/heating	Max	A	1,5/1,5	1,5/1,5	2,0/2,0	2,0/2,0
Net dimensions	WxDxH	mm	753x275x549	753x275x549	820x306x642	890x340x705
Packaging dimensions	WxDxH	mm	875x360x608	875x360x608	940x390x697	1010x440x764
Net/gross weight		kg	22,4/24,8	24,0/26,4	36,3/39,1	43/47
Compressor type			Rotary inverter	Rotary inverter	Twin rotary inverter	Twin rotary inverter
Installation data						
Refrigerant			R32	R32	R32	R32
Liquid pipe	Ø	mm (inch)	6,35 (1/4)	6,35 (1/4)	6,35 (1/4)	6,35 (1/4)
Gas pipe	Ø	mm (inch)	9,52 (3/8)	9,52 (3/8)	12,70 (1/2)	15,88 (5/8)
Standard pipe length without refrigerant charge		m	5	5	7	7
Maximum pipe length		m	20	20	25	25
Maximum IU - OU elevation		m	10	10	15	15
Refrigerant charge in the factory		kg	0,54	0,55	1,10	1,35
Refrigerant charge in the factory		TCO ₂ eq	0,36	0,37	0,74	0,91
Additional ref. charge over std length		g/m	20	20	20	20
Operating limits - COOLING (in/out)	min-max	°C		21-35/-20-43		
Operating limits - HEATING (in/out)	min-max	°C		10-27/-20-24		

FLEXIS PLUS



- 2,5 kW
- 3,5 kW
- 4,2 kW
- 5,0 kW
- 7,1 kW



Integrated
Wi-Fi Control

Standard HR-HJ



Flexis Plus redefines smart climate control with advanced UV-C air purification, self-cleaning technologies and ultra-quiet operation while delivering optimized airflow for perfect comfort. The energy-efficient, Inverter Plus technology delivers high performance in both cooling and heating modes. All this comes wrapped in a sleek matte black or white design.

KEY FEATURES



Easy Installation



I Feel



Eco Sensor



Silence



UVC
Sterilisation



Heating Cable
(Nordic Ver)

MODEL	Indoor	Black	AS25S2SF1FA-MB3	AS35S2SF1FA-MB3	AS42S2SF1FA-MB3	AS50S2SF1FA-MB3	AS71S2SF1FA-MB3
		White	AS25S2SF1FA-MW3	AS35S2SF1FA-MW3	AS42S2SF1FA-MW3	AS50S2SF1FA-MW3	AS71S2SF1FA-MW3
	Outdoor	Standard	1U25S2SM1FA-2	1U35S2SM1FA-2	1U42S2SM1FA	1U50S2SJ2FA-2	1U71S2ST1FA
		Nordic	1U25MEHFRA-1	1U35MEHFRA-1	-	1U50KEFFRA-1	-
Performance data							
Output power - COOLING	nom (min-max)	kW	2,60 (0,80-3,20)	3,50 (1,00-4,00)	4,2 (1,20-4,80)	5,20 (1,40-6,00)	7,00 (2,20-7,50)
Output power - HEATING	nom (min-max)	kW	3,20 (0,80-4,20)	4,20 (1,00-5,20)	4,4 (1,30-5,80)	6,00 (1,40-6,90)	8,00 (2,40-8,50)
Absorbed power – COOLING	nom (min-max)	kW	0,650 (0,20-1,20)	0,870 (0,30-1,50)	1,23 (0,40-1,70)	1,413 (0,50-2,00)	2,167 (0,70-2,50)
Absorbed power – HEATING	nom (min-max)	kW	0,800 (0,30-1,50)	1,102 (0,50-1,60)	1,176 (0,52-2,20)	1,500 (0,52-2,35)	2,156 (0,70-2,90)
Energy class	EER	W/W	4,00	4,00	3,41	3,60	3,23
	COP	W/W	4,00	3,81	3,74	4,00	3,71
COOLING Pdesign	35 °C	kW	2,60	3,50	4,2	5,20	7,00
HEATING Pdesign	(-10 °C)	kW	2,40	2,80	3,6	4,60	5,60
Energy class	SEER		8,50 (A+++)	8,50 (A+++)	7 (A++)	7,20 (A++)	7,10 (A++)
	SCOP		4,60 (A++)	4,60 (A++)	4 (A+)	4,60 (A++)	4,00 (A+)
Annual Energy Consumption - COOLING	kWh/a		107	144	210	253	345
Annual Energy Consumption - HEATING	kWh/a		731	854	1260	1400	1959
Indoor Unit							
Power supply		Ph/V/Hz	1/220-240/50	1/220-240/50	1/220-240/50	1/220-240/50	1/220-240/50
Treated air volume	H	m³/h	600	650	750	900	1100
Dehumidification		L/h	1,2	1,6	1,8	2,0	2,8
High sound power - COOLING		dB	53	55	58	57	60
High sound power - HEATING		dB	53	55	58	57	60
Sound pressure - COOLING		dB(A)	38/32/25/16	39/33/26/17	42/36/30/23	45/41/37/28	47/43/37/33
Sound pressure - HEATING		dB(A)	38/32/25/19	39/33/26/20	42/36/30/23	45/41/37/28	47/43/37/33
Net dimensions	WxDxH	mm	856x197x300	856x197x300	856x197x300	999x225x323	1115x235x343
Packaging dimensions		mm	952x283x389	952x283x389	952x283x389	1100x314x420	1202x319x432
Net/gross weight		kg	9,5/12,0	9,5/12,0	9,5/12,0	12,0/15,0	15,2/18,2
Outdoor Unit							
Power supply		Ph/V/Hz	1/220-240/50	1/220-240/50	1/220-240/50	1/220-240/50	1/220-240/50
Power cable		N x mm²	3 x 1,5	3 x 1,5	63	3 x 2,5	3 x 2,5
Interconnection cable		N x mm²	4 x 1,0	4 x 1,0	50	4 x 1,0	4 x 1,0
Sound power	H	dB	59	61	63	63	70
Sound pressure		dB(A)	47	48	50	51	57
Running current cooling/heating	Max	A	6,8/6,8	7,2/7,2	8,0	10,68/10,68	13,0/13,0
Starting current cooling/heating		A	1,5/1,5	1,5/1,5	2,0	2,0/2,0	2,0/2,0
Net dimensions	WxDxH	mm	800x280x553	800x280x553	800x280x553	820x305x643	890x340x705
Packaging dimensions		mm	902x375x614	902x375x614	902x375x614	940x390x697	1046x460x780
Net/gross weight		kg	27,6/30,4	30,0/32,9	31,5/34,0	37,8/40,5	45,0/50,0
Compressor type			Rotary inverter	Rotary inverter	Rotary inverter	Twin rotary inverter	Twin rotary inverter
Installation data							
Refrigerant			R32	R32	R32	R32	R32
Liquid pipe	Ø	mm (inch)	6,35 (1/4)	6,35 (1/4)	6,35 (1/4)	6,35 (1/4)	9,52 (3/8)
Gas pipe	Ø	mm (inch)	9,52 (3/8)	9,52 (3/8)	9,52 (3/8)	12,70 (1/2)	15,88 (5/8)
Standard pipe length without refrigerant charge		m	7	7	7	7	7
Maximum pipe length		m	20	20	20	25	50
Maximum IU - OU elevation		m	10	10	10	15	30
Refrigerant charge in the factory		kg	0,63	0,78	0,94	1,10	1,30
Refrigerant charge in the factory		TCO2eq	0,43	0,53	0,63	0,74	0,88
Additional ref. charge over std length		g/m	20	20	20	20	45
Operating limits - COOLING (in/out)	min-max	°C			21-35/-20-43		
Operating limits - HEATING (in/out)	min-max	°C			10-27/-20-24		

PEARL PREMIUM



2,5 kW
3,5 kW
5,0 kW
7,1 kW



Integrated
Wi-Fi Control

Standard YR-HE2



Pearl Premium air conditioners are fully integrated into the A+++ line-up. It has a sleek round shape, making it a strong match for every interior and can be used in a variety of rooms. Packed with some of our market-leading features including: the integrated WiFi control, our UVC Pro module and 56°C Steri-Clean, it also offers brand new features such as the 3-Level-Eco.

KEY FEATURES



UVC Pro



56°C
Steri-Clean



Quick Pair



I Feel

MODEL	Indoor		AS25PBPHRA-PRE	AS35PBPHRA-PRE	AS50PDPHRA-PRE	AS71PEPHRA-PRE
	Outdoor		1U25YEPFRA-PRE	1U35MEPFRA-PRE	1U50KEPFRA-PRE	1U71WEPFRA-PRE
Performance data						
Output power - COOLING	nom (min-max)	kW	2,7 (0,8-3,6)	3,6 (0,8-4,0)	5,3 (2,0-6,3)	7,1 (2,1-8,0)
Output power - HEATING	nom (min-max)	kW	3,1 (0,8-4,3)	3,9 (0,8-4,5)	5,8 (1,35-6,8)	7,4 (1,5-8,5)
Absorbed power – COOLING	nom (min-max)	kW	0,711 (0,4-1,06)	1,11 (0,4-1,31)	1,51 (0,21-2,2)	1,97 (0,32-2,9)
Absorbed power – HEATING	nom (min-max)	kW	0,835 (0,4-1,39)	1,051 (0,4-1,53)	1,45 (0,5-2,7)	1,95 (0,6-3,2)
Energy class	EER	W/W	3,8	3,23	3,50	3,60
	COP	W/W	3,71	3,71	4,00	3,80
COOLING Pdesign	35 °C	kW	2,7	3,3	5,30	7,10
HEATING Pdesign	(-10 °C)	kW	2,4	2,8	4,60	5,10
Energy class	SEER		8,5 (A+++)	8,5 (A++)	8,5 (A++)	8,5 (A++)
	SCOP		4,6 (A++)	4,6 (A++)	4,6 (A++)	4,6 (A++)
Annual Energy Consumption - COOLING		kWh/a	111	136	218	292
Annual Energy Consumption - HEATING		kWh/a	730	852	1400	1704
Indoor Unit						
Power supply		Ph/V/Hz	1/220-240/50	1/220-240/50	1/220-240/50	1/220-240/50
Treated air volume	H	m ³ /h	550	640	830	910
Dehumidification		L/h	1,2	1,4	2,3	3,0
High sound power - COOLING		dB	56	60	60	65
High sound power - HEATING		dB	56	60	60	65
Sound pressure - COOLING		dB(A)	37/32/28/18	38/33/29/18	44/40/36/31	48/42/35/27
Sound pressure - HEATING		dB(A)	37/32/28/18	38/33/29/18	44/40/36/31	48/42/35/27
Net dimensions	WxDxH	mm	805x200x292	805x200x292	975x220x318	1105x240x335
Packaging dimensions	WxDxH	mm	876x272x365	876x272x365	1050x397x301	1185x428x331
Net/gross weight		kg	8,1/10,3	8,6/10,8	11,6/14,4	15,4/18,9
Outdoor Unit						
Power supply		Ph/V/Hz	1/220-240/50	1/220-240/50	1/220-240/50	1/220-240/50
Power cable		N x mm ²	3 x 1,0	3 x 1,0	3 x 2,5	3 x 2,5
Interconnection cable		N x mm ²	4 x 1,0	4 x 1,0	4 x 1,0	4 x 1,0
Sound power	H	dB	62	65	65	70
Sound pressure	H	dB(A)	49	51	55	57
Running current cooling/heating	Max	A	4,81/6,31	4,82/6,95	10,0/12,3	13,2/14,5
Starting current cooling/heating	Max	A	1,5/1,5	1,5/1,5	2,0/2,0	2,0/2,0
Net dimensions	WxDxH	mm	700x245x544	800x280x553	820x306x642	890x340x705
Packaging dimensions	WxDxH	mm	819x320x592	902x375x614	940x390x697	1046x460x780
Net/gross weight		kg	24,6/27	28,5/31,4	37,8/40,5	43,0/47,0
Compressor type			Rotary Inverter	Rotary Inverter	Twin rotary inverter	Twin rotary inverter
Installation data						
Refrigerant			R32	R32	R32	R32
Liquid pipe	Ø	mm (inch)	6,35 (1/4)	6,35 (1/4)	6,35 (1/4)	6,35 (1/4)
Gas pipe	Ø	mm (inch)	9,52 (3/8)	9,52 (3/8)	12,7 (1/2)	15,88 (5/8)
Standard pipe length without refrigerant charge		m	5	5	7	7
Maximum pipe length		m	20	20	25	25
Maximum IU - OU elevation		m	10	10	15	15
Refrigerant charge in the factory		kg	0,58	0,65	1,1	1,35
Refrigerant charge in the factory		TCO2eq	0,39	0,44	0,74	0,91
Additional ref. charge over std length		g/m	20	20	20	20
Operating limits - COOLING (in/out)	min-max	°C		21-35/-20-43		
Operating limits - HEATING (in/out)	min-max	°C		10-27/-20-24		

REVIVE PLUS

A⁺⁺
A⁺⁺⁺
↑
D

2,5 kW
3,5 kW
5,0 kW
7,1 kW



Integrated
Wi-Fi Control

Standard YR-HE2



Haier's Revive is characterized by a simple, linear and modern design, adaptable to any type of environment. The indoor split is equipped with an LED display, which indicates the set temperature in both cooling and heating mode. Furthermore, Revive single split air conditioner is equipped with the Easy-Clip installation system for quick and easy installation.

KEY FEATURES



Easy Installation



3-Level-Eco



Silence

MODEL	Indoor		AS25RBAHRA-3	AS35RBAHRA-4	AS50RCBTRA-4	AS68RDAHRA-4
	Outdoor		1U25YESFRA-3	1U35YESFRA-4	1U50MERFRA-4	1U68MRAFRA-4
Performance data						
Output power - COOLING	nom (min-max)	kW	2,7 (0,7-3,4)	3,2 (0,8-3,8)	4,8 (1,3-5,4)	6,2 (1,3-7,4)
Output power - HEATING	nom (min-max)	kW	2,9 (0,7-3,6)	3,9 (0,7-4,0)	4,8 (1,3-5,4)	6,3 (1,4-7,5)
Absorbed power – COOLING	nom (min-max)	kW	0,84 (0,3-1,1)	1,19 (0,3-1,3)	1,7 (0,4-1,9)	2,0 (0,4-2,2)
Absorbed power – HEATING	nom (min-max)	kW	0,78 (2,3-1,2)	1,42 (0,4-1,6)	1,33 (0,4-1,9)	1,75 (0,6-2,3)
Energy class	EER	W/W	3,23	2,94	2,81	3,1
	COP	W/W	3,71	2,74	3,6	3,61
COOLING Pdesign	35 °C	kW	2,7	3,2	4,8	6,2
HEATING Pdesign	(-10 °C)	kW	2,6	3,0	3,6	4,6
Energy class	SEER		6,5 (A++)	6,1 (A++)	6,3 (A++)	6,7 (A++)
	SCOP		4 (A+)	4,0 (A+)	4 (A+)	4 (A+)
Annual Energy Consumption - COOLING		kWh/a	145	184	267	324
Annual Energy Consumption - HEATING		kWh/a	910	1050	1260	1610
Indoor Unit						
Power supply		Ph/V/Hz	1/220-240/50	1/220-240/50	1/220-240/50	1/220-240/50
Treated air volume	H	m ³ /h	610/550	620	770/810	1100/1000
Dehumidification		L/h	1,2	1,2	2	2,8
High sound power - COOLING		dB	54	59	60	64
High sound power - HEATING		dB	54	59	60	64
Sound pressure - COOLING		dB(A)	37/32/28/18	38/33/29/18	44/40/35/28	47/45/37/29
Sound pressure - HEATING		dB(A)	37/32/28/18	38/33/29/18	44/40/35/28	47/45/37/29
Net dimensions	WxDxH	mm	805x199x292	805x199x292	875x212x304	975x222x318
Packaging dimensions	WxDxH	mm	876x365x272	876x272x365	945x390x296	1050x397x301
Net/gross weight		kg	8,8/10,5	8,8/10,9	10,0/12,0	11,6/14,4
Outdoor Unit						
Power supply		Ph/V/Hz	1PH/220-240/50	1PH/220-240/50	1PH/220-240/50	1PH/220-240/50
Power cable		N x mm ²	3 x 1,0	3 x 1,0	3 x 2,5	3 x 2,5
Interconnection cable		N x mm ²	4 x 1,0	4 x 1,0	4 x 1,0	4 x 1,0
Sound power	H	dB	63	64	65	68
Sound pressure	H	dB(A)	49	51	54	57
Running current cooling/heating	Max	A	5,3/6,4	5,6/7,3	8,6	10/10,5
Starting current cooling/heating	Max	A	1,5/1,5	1,5/1,5	2,0/2,0	2,0/2,0
Net dimensions	WxDxH	mm	700x245x544	700x245x544	800x275x553	800x275x553
Packaging dimensions	WxDxH	mm	819x320x592	819x320x592	902x375x607	902x375x607
Net/gross weight		kg	23,6/26	22,0/24,6	29,2/32,1	32,7/36,5
Compressor type			Rotary inverter	Rotary Inverter	Rotary Inverter	Twin rotary inverter
Installation data						
Refrigerant			R32	R32	R32	R32
Liquid pipe	Ø	mm (inch)	6,35 (1/4)	6,35 (1/4)	6,35 (1/4)	6,35 (1/4)
Gas pipe	Ø	mm (inch)	9,52 (3/8)	9,52 (3/8)	12,70 (1/2)	12,70 (1/2)
Standard pipe length without refrigerant charge		m	5	5	7	7
Maximum pipe length		m	20	20	20	25
Maximum IU - OU elevation		m	10	10	15	15
Refrigerant charge in the factory		kg	0,51	0,51	0,78	0,90
Refrigerant charge in the factory		TCO2eq	0,34	0,34	0,53	0,61
Additional ref. charge over std length		g/m	20	20	20	20
Operating limits - COOLING (in/out)	min-max	°C		21-35/-20-43		
Operating limits - HEATING (in/out)	min-max	°C		10-27/-20-24		

EXPERT NORDIC

A+++
A++
D

2,5 kW

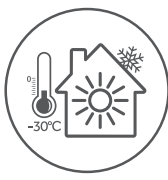
3,5 kW

Standard HR-HJ

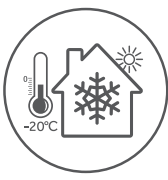
Integrated
Wi-Fi Control

Expert Nordic, available in 2.5kW and 3.5kW with a sleek matte finish and exceptional A+++/A++ energy efficiency. This advanced series delivers market-leading features, including standard hOn Wi-Fi connectivity for smart control, UVC Pro sterilization (effective against SARS-CoV-2), and Eco Sensor technology. Engineered for reliability in cold climates, it ensures consistent performance even in low temperatures with intelligent Smart Defrosting technology.

KEY FEATURES



-30°C Heating



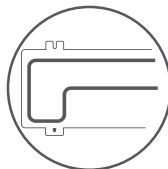
-20°C Cooling



UVC Pro

56°C
Steri-Clean

Silence

Freeze
Prevention

MODEL	Indoor		AS25XCHHRA-NR	AS35XCHHRA-NR
	Outdoor		1U25KEHFRA-NR	1U35KEHFRA-NR
Performance data				
Output power - COOLING	nom (min-max)	kW	2,6 (1,00-3,50)	3,5 (1,00-4,40)
Output power - HEATING	nom (min-max)	kW	3,20 (1,00-7,40)	4,20 (1,30-7,90)
Absorbed power – COOLING	nom (min-max)	kW	0,577 (0,30-1,14)	0,823 (0,40-1,21)
Absorbed power – HEATING	nom (min-max)	kW	0,761 (0,40-2,40)	1,000 (0,40-2,40)
Energy class	EER	W/W	4,50	4,25
	COP	W/W	4,50	4,25
COOLING Pdesign	35 °C	kW	2,60	3,50
HEATING Pdesign	(-10 °C)	kW	3,00	3,60
Energy class	SEER		8,50 (A+++)	8,50 (A+++)
	SCOP		5,10 (A+++)	5,10 (A+++)
Annual Energy Consumption - COOLING		kWh/a	107	144
Annual Energy Consumption - HEATING		kWh/a	824	988
Indoor Unit				
Power supply		Ph/V/Hz	1/230/50	1/230/50
Treated air volume	H	m³/h	750	810
Dehumidification		L/h	1,2	1,6
High sound power - COOLING		dB	55	56
High sound power - HEATING		dB	55	56
Sound pressure - COOLING		dB(A)	42/32/24/18	43/33/24/18
Sound pressure - HEATING		dB(A)	42/32/24/18	43/33/24/18
Net dimensions	WxDxH	mm	895x236x313	895x236x313
Packaging dimensions	WxDxH	mm	964x386x316	964x386x316
Net/gross weight		kg	12,4/14,8	12,4/14,8
Outdoor Unit				
Power supply		Ph/V/Hz	1/230/50	1/230/50
Power cable		N x mm²	3 x 1,5	3 x 1,5
Interconnection cable		N x mm²	4 x 1,0	4 x 1,0
Sound power	H	dB	62	63
Sound pressure	H	dB(A)	55	56
Running current cooling/heating	Max	A	10,9/10,9	11,36/11,36
Starting current cooling/heating	Max	A	1,5/1,5	1,5/1,5
Net dimensions	WxDxH	mm	820x305x643	820x305x643
Packaging dimensions	WxDxH	mm	940x390x697	940x390x697
Net/gross weight		kg	35,7/38,5	35,7/38,5
Compressor type			Rotary Inverter	Rotary Inverter
Installation data				
Refrigerant			R32	R32
Liquid pipe	Ø	mm (inch)	6,35 (1/4)	6,35 (1/4)
Gas pipe	Ø	mm (inch)	9,52 (3/8)	9,52 (3/8)
Standard pipe length without refrigerant charge		m	7	7
Maximum pipe length		m	20	20
Maximum IU - OU elevation		m	10	10
Refrigerant charge in the factory		kg	1,1	1,1
Refrigerant charge in the factory		TCO2eq	0,743	0,743
Additional ref. charge over std length		g/m	20	20
Operating limits - COOLING (in/out)	min-max	°C	21-35/-20-43	
Operating limits - HEATING (in/out)	min-max	°C	10-27/-30-24	

PEARL NORDIC



2,5 kW
3,5 kW
5,0 kW

Standard YR-HE2

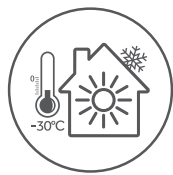


Integrated
Wi-Fi Control

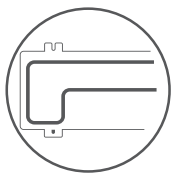


The Pearl Nordic series comes in 2.5kW, 3.5kW, and 5.0kW capacities, specially engineered for colder climates. As the newest member of our Nordic lineup, it boasts advanced Compressor Preheating Technology, Freeze Prevention, and reliable heating down to -30°C. Premium features like 56°C Steri-Clean, built-in hOn Wi-Fi control, and UVC Pro ensure year-round comfort in any weather.

KEY FEATURES



-30°C Heating



Freeze
Prevention



I Feel



UVC Pro



56°C
Steri-Clean

MODEL	Indoor		AS25PCHHRA-NR	AS35PCHHRA-NR	AS50PDHHRA-NR
	Outdoor		1U25KEFFRA-NR	1U35KEFFRA-NR	1U50WEFFRA-NR
Performance data					
Output power - COOLING	nom (min-max)	kW	2,6 (0,8-3,9)	3,5 (1,0-4,5)	5,2 (1,4-7,00)
Output power - HEATING	nom (min-max)	kW	3,6 (0,8-6,4)	4,2 (1,0-7,4)	6,0 (1,5-8,3)
Absorbed power – COOLING	nom (min-max)	kW	0,6 (0,23-1,25)	0,86 (0,32-1,35)	1,39 (0,4-1,85)
Absorbed power – HEATING	nom (min-max)	kW	0,79 (0,3-2,2)	0,93 (0,3-2,4)	1,40 (0,5-3,0)
Energy class	EER	W/W	4,30	4,10	3,73
	COP	W/W	4,50	4,50	4,23
COOLING Pdesign	35 °C	kW	2,60	3,50	5,20
HEATING Pdesign	(-10 °C)	kW	3,60	4,20	6,00
Energy class	SEER		7,8 (A++)	7,7 (A++)	7,5 (A++)
	SCOP		4,6 (A++)	4,6 (A++)	4,6 (A++)
Annual Energy Consumption - COOLING		kWh/a	117	159	242
Annual Energy Consumption - HEATING		kWh/a	913	1187	1400
Indoor Unit					
Power supply		Ph/V/Hz	1/220-240/50	1/220-240/50	1/220-240/50
Treated air volume	H	m³/h	620/615	680/660	800/830
Dehumidification		L/h	1,0	1,2	2,3
High sound power - COOLING		dB	55	56	58
High sound power - HEATING		dB	55	56	58
Sound pressure - COOLING		dB(A)	38/33/26/18	40/34/29/19	42/39/36/30
Sound pressure - HEATING		dB(A)	38/33/26/18	40/34/29/19	42/39/36/30
Net dimensions	WxDxH	mm	875x217x307	875x217x307	975x220x318
Packaging dimensions	WxDxH	mm	945x390x296	945x390x296	1050x397x301
Net/gross weight		kg	10,0/12,0	10,0/12,0	11,6/14,4
Outdoor Unit					
Power supply		Ph/V/Hz	1/220-240/50	1/220-240/50	1/220-240/50
Power cable		N x mm²	3 x 1,5	3 x 1,5	3 x 2,5
Interconnection cable		N x mm²	4 x 1,0	4 x 1,0	4 x 1,0
Sound power	H	dB	62	63	63
Sound pressure	H	dB(A)	55	56	57
Running current cooling/heating	Max	A	5,7/9,5	6,1/10,5	8,5/14,0
Starting current cooling/heating	Max	A	1,5/1,5	1,5/1,5	2,0/2,0
Net dimensions	WxDxH	mm	820x306x642	820x306x642	890x340x705
Packaging dimensions	WxDxH	mm	940x390x697	940x390x697	1046x460x780
Net/gross weight		kg	37,8/40,5	37,8/40,5	43,0/47,0
Compressor type			Twin rotary inverter	Twin rotary inverter	Twin rotary inverter
Installation data					
Refrigerant			R32	R32	R32
Liquid pipe	Ø	mm (inch)	6,35(1/4)	6,35(1/4)	6,35(1/4)
Gas pipe	Ø	mm (inch)	9,52 (3/8)	9,52 (3/8)	12,7(1/2)
Standard pipe length without refrigerant charge		m	7	7	7
Maximum pipe length		m	20	20	25
Maximum IU - OU elevation		m	15	15	15
Refrigerant charge in the factory		kg	1,1	1,1	1,2
Refrigerant charge in the factory		TCO2eq	0,74	0,74	0,81
Additional ref. charge over std length		g/m	20	20	20
Operating limits - COOLING (in/out)	min-max	°C	21-35/-15-43		
Operating limits - HEATING (in/out)	min-max	°C	10-27/-30-24		

FLAIR

A⁺⁺ A⁺⁺⁺
↑ D

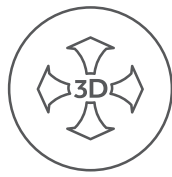
10,5 kW

Standard YR-HE

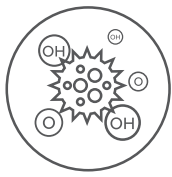


The Flair gives a great comfort level thanks to the 3D airflow and the continuous movement of horizontal and vertical deflectors. It operates at a very low noise level and has a sleep mode to ensure peace and quiet when you most need it. Available in size 10.5kW, it is ideal for air-conditioning commercial environments, such as offices, shops, hotels and restaurants.

KEY FEATURES



3D

Nano-Aqua
Sterilisation

Silence

MODEL	Indoor		AS105S2SF2FA-2
	Outdoor		1U105S2SS2FA
Performance data			
Output power - COOLING	nom (min-max)	kW	9,00 (2,50-10,00)
Output power - HEATING	nom (min-max)	kW	9,50 (3,00-10,50)
Absorbed power – COOLING	nom (min-max)	kW	3,00 (0,80-3,70)
Absorbed power – HEATING	nom (min-max)	kW	2,56 (0,80-4,00)
Energy class	EER	W/W	3,00
	COP	W/W	3,71
COOLING Pdesign	35 °C	kW	9,00
HEATING Pdesign	(-10 °C)	kW	7,20
Energy class	SEER		6,10 (A++)
	SCOP		4,00 (A+)
Annual Energy Consumption - COOLING		kWh/a	516
Annual Energy Consumption - HEATING		kWh/a	2518
Indoor Unit			
Power supply		Ph/V/Hz	1/220-240/50/60
Treated air volume	H	m ³ /h	1300
High sound power		dB	65
Sound pressure		dB(A)	48/44/40/36
Net dimensions	WxDxH	mm	1342x275x365
Packaging dimensions	WxDxH	mm	1418x402x478
Net/gross weight		kg	21,0/25,5
Outdoor Unit			
Power supply		Ph/V/Hz	1/220-240/50
Power cable		N x mm ²	3 x 4,0
Interconnection cable		N x mm ²	4 x 2,5
Sound power	H	dB	70
Sound pressure	H	dB(A)	60
Running current cooling/heating	Max	A	16,5
Starting current cooling/heating	Max	A	2,0
Compressor type			Twin rotary inverter
Net dimensions	WxDxH	mm	920x372x765
Packaging dimensions	WxDxH	mm	1050x485x1130
Net/gross weight		kg	85,0/90,0
Compressor type			Twin rotary inverter
Installation data			
Refrigerant			R32
Liquid pipe	Ø	mm (inch)	9,52 (3/8)
Gas pipe	Ø	mm (inch)	15,88 (5/8)
Standard pipe length without refrigerant charge	m		7
Maximum pipe length	m		50
Maximum IU - OU elevation	m		30
Refrigerant charge in the factory	kg		1,70
Refrigerant charge in the factory		TCO2eq	1,15
Additional ref. charge over std length		g/m	45
Operating limits - COOLING (in/out)	min-max	°C	-20-43
Operating limits - HEATING (in/out)	min-max	°C	-20-24

CONSOLE

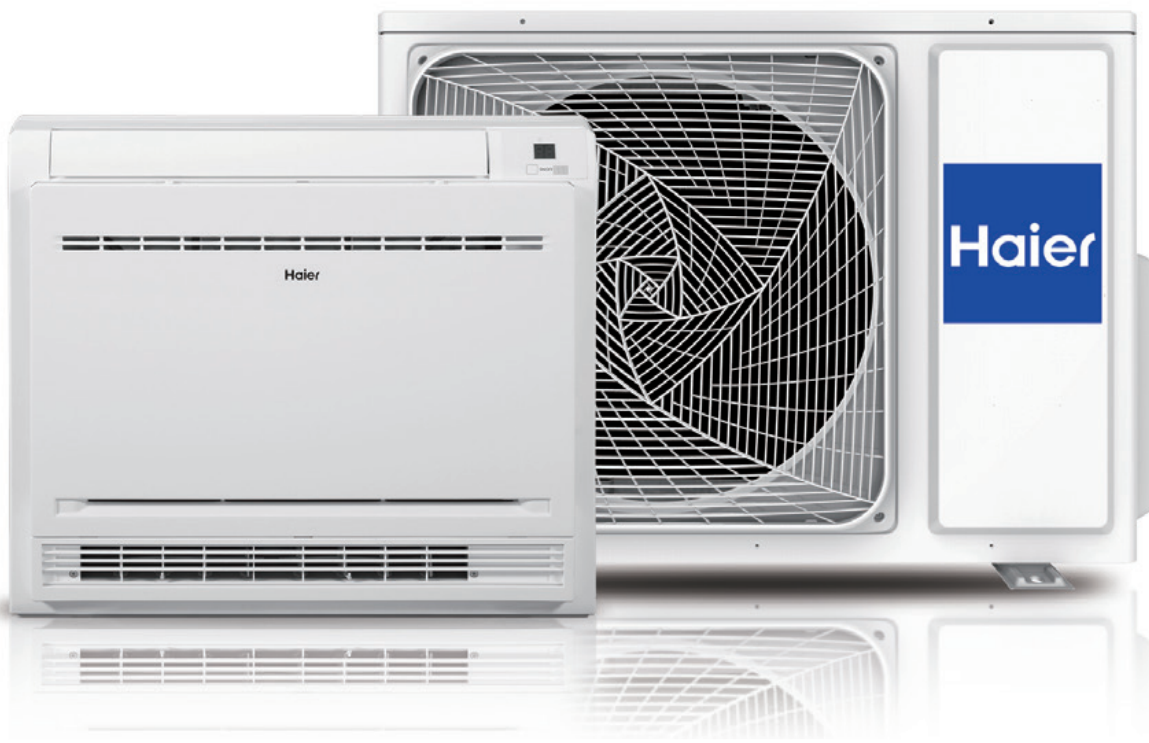


2,5 kW

3,5 kW

5,0 kW

hOn

Integrated
Wi-Fi ControlStandard
YR-HQS01

Haier's Console unit, thanks to its compact design can be installed on the floor or under a window. Packed with premium features such as the 56° Steri-Clean and built-in hOn Wi-Fi, the Console offers a high level of comfort and will help you save energy thanks to its high energy rating. Equipped with a R32 detector for detecting refrigerant leaks, giving full piece of mind while enjoying total comfort in your room.

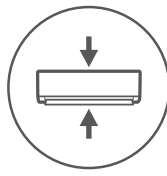
KEY FEATURES



Silence



Double Flow



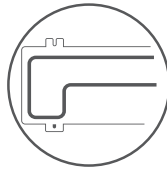
Compact Design



Sleep

56°C
Steri-Clean

R32 Detector

Heating Cable
w/Nordic ver

EN-378 Install Values (≥AC71) FLOOR	
m (kg)	Sup. (m²)
1,225	12,9
1,4	16,8
1,6	22,0
1,8	27,8
2,0	34,3
2,2	41,5
2,4	49,4
2,6	58,0
2,8	67,3
3,0	77,2

MODEL	Indoor		AF25S2SD1FA(D)	AF35S2SD1FA(D)	AF50S2SD1FA(D)
	Outdoor	Standard	1U25S2SM1FA-2	1U35S2SM1FA-2	1U50S2SJ2FA-2
		Nordic	1U25MEHFRA-1	1U35MEHFRA-1	-
Performance data					
Output power - COOLING	nom (min-max)	kW	2,50 (0,80-3,20)	3,40 (1,00-4,00)	5,0 (1,80-5,20)
Output power - HEATING	nom (min-max)	kW	3,00 (0,80-3,80)	3,50 (1,00-4,50)	5,40 (1,80-5,60)
Absorbed power – COOLING	nom (min-max)	kW	0,65 (0,20-1,30)	0,94 (0,30-1,50)	1,59 (0,70-1,70)
Absorbed power – HEATING	nom (min-max)	kW	0,80 (0,30-1,60)	0,94 (0,50-1,60)	1,67 (0,70-2,10)
Energy class	EER	W/W	3,80	3,60	3,23
	COP	W/W	3,73	3,73	3,24
COOLING Pdesign	35 °C	kW	2,50	3,40	5,00
HEATING Pdesign	(-10 °C)	kW	2,40	2,90	3,40
Energy class	SEER		8,00 (A++)	7,50 (A++)	6,30 (A++)
	SCOP		4,20 (A+)	4,20 (A+)	4,05 (A+)
Annual Energy Consumption - COOLING		kWh/a	107	157	278
Annual Energy Consumption - HEATING		kWh/a	798	962	1392
Indoor Unit					
Power supply		Ph/V/Hz	1/220-240/50/60	1/220-240/50/60	1/220-240/50/60
Treated air volume	H	m ³ /h	450/400/350/300/250	500/450/400/350/300	600/550/500/450/400
High sound power		dB	52	55	61
Sound pressure		dB(A)	40/32/25/20	42/34/26/21	50/42/37/32
Net dimensions	WxDxH	mm	700x210x600	700x210x600	700x210x600
Packaging dimensions	WxDxH	mm	783x303x695	783x303x695	783x303x695
Net/gross weight		kg	16,5/18,5	16,5/18,5	16,5/18,5
Outdoor Unit					
Power supply		Ph/V/Hz	1/220-240/50	1/220-240/50	1/220-240/50
Power cable		N x mm ²	3 x 1,5	3 x 1,5	3 x 2,5
Interconnection cable		N x mm ²	4 x 1,0	4 x 1,0	4 x 1,0
Sound power	H	dB	59	61	63
Sound pressure	H	dB(A)	47	48	51
Running current cooling/heating	Max	A	6,8/6,8	7,2/7,2	10,68/10,68
Starting current cooling/heating	Max	A	1,5/1,5	1,5/1,5	2,0/2,0
Net dimensions	WxDxH	mm	800x280x553	800x280x553	820x305x643
Packaging dimensions	WxDxH	mm	902x375x614	902x375x614	940x390x697
Net/gross weight		kg	27,6/30,4	30,0/32,9	37,8/40,5
Compressor type			Rotary inverter	Rotary inverter	Twin rotary inverter
Installation data					
Refrigerant			R32	R32	R32
Liquid pipe	Ø	mm (inch)	6,35 (1/4)	6,35 (1/4)	6,35 (1/4)
Gas pipe	Ø	mm (inch)	9,52 (3/8)	9,52 (3/8)	12,70 (1/2)
Standard pipe length without refrigerant charge		m	7	7	7
Maximum pipe length		m	20	20	25
Maximum IU - OU elevation		m	10	10	15
Refrigerant charge in the factory		kg	0,63	0,78	1,1
Refrigerant charge in the factory		TCO2eq	0,43	0,53	0,74
Additional ref. charge over std length		g/m	20	20	20
Operating limits - COOLING (in/out)	min-max	°C		-20~43	
Operating limits - HEATING (in/out)	min-max	°C		-20~24	

1 WAY CASSETTE



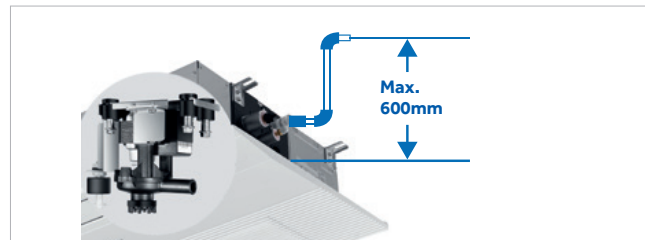
185MM ULTRA-THIN UNIT

185mm of thickness for easy installation.



HIGH LIFT-UP DRAIN PUMP

It can lift condensed water up to 600mm, which makes installation more flexible according to the layout.



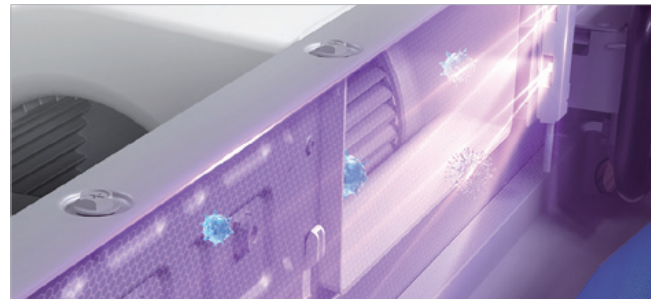
ANTIBACTERIAL FILTER

With silver ion health filter, its bactericidal rate is as high as 99.9%, mildew grade is 0.



UVC STERILISATION

The built-in UVC Sterilisation module emits short-wave ultraviolet rays near the return air outlet to sterilise the air entering the air conditioner, without harmful chemicals and residues.



WI-FI

Besides normal wired/infrared control, Haier provides smart control with our hOn APP, including the ON/OFF, operation mode selection, fan speed, temperature, air flow adjustment, schedule and UVC function.



ROOM CARD

Allows the use of room cards to control the unit (on and off). Suitable for applications such as hotel and other commercial properties.

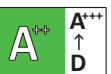


10° TILT PANEL

10° tilt panel avoids the air blowing directly into people, providing a more even airflow.



1 WAY CASSETTE

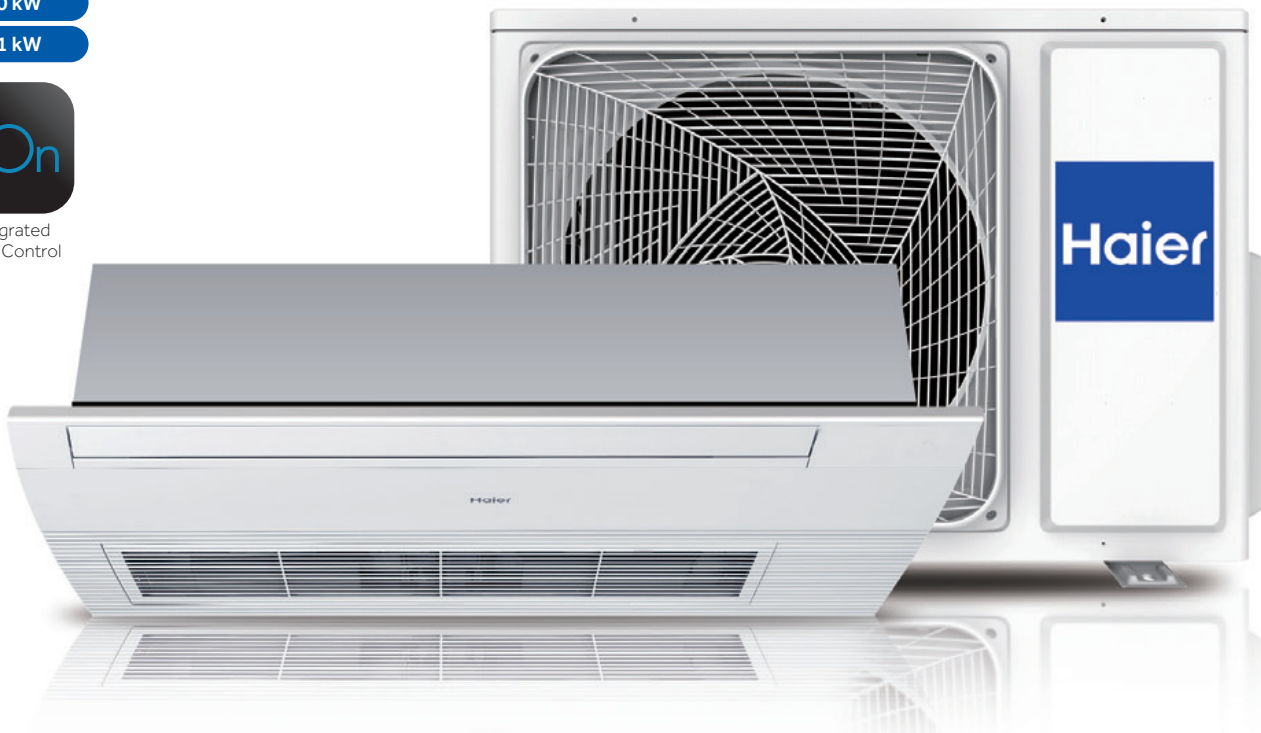


2,5 kW

3,5 kW

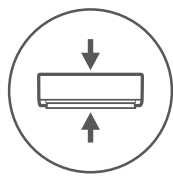
5,0 kW

7,1 kW

Integrated
Wi-Fi ControlPlease see pages 31 & 32
For Controller Options

The 1-Way Cassette is a sleek ceiling cassette air conditioner designed for discreet, space-saving installation in offices, shops, or compact rooms. Its low-profile panel ensures minimal visual impact while delivering quiet operation at just 34 dB(A). The unit provides fresh air circulation for constant, healthy airflow and comes with a Standard Condensate Drain Pump.

KEY FEATURES



Compact Design



UVC Sterilisation



Fresh Air

MODEL	Indoor		AB25S2SA1FA(H)	AB35S2SA1FA(H)	AB50S2SA1FA(H)	AB71S2SA1FA(H)
	Outdoor		1U25S2SM1FA-2	1U35S2SM1FA-2	1U50S2SJ2FA-2	1U71S2ST1FA
Performance data						
Output power - COOLING	nom (min-max)	kW	2,6 (0,7-4,3)	3,5 (1,0-4,3)	5,0 (1,8-5,8)	6,9 (2-7,3)
Output power - HEATING	nom (min-max)	kW	3,2 (0,9-4,6)	4,0 (1,0-5,3)	5,5 (2-6,5)	7,6 (2,5-8)
Absorbed power – COOLING	nom (min-max)	kW	0,78 (0,25-1,6)	1,06 (0,3-1,5)	1,53 (0,55-2)	2,14 (0,5-2,6)
Absorbed power – HEATING	nom (min-max)	kW	0,86 (0,25-1,6)	1,08 (0,5-1,6)	1,48 (0,7-2,1)	2,04 (0,5-2,6)
Energy class	EER	W/W	3,31	3,31	3,26	3,23
	COP	W/W	3,72	3,72	3,72	3,72
COOLING Pdesign	35 °C	kW	2,6	3,5	5	6,9
HEATING Pdesign	(-10 °C)	kW	2,1	3	4	5
Energy class	SEER		6,2 (A++)	6,2 (A++)	6,2 (A++)	6,1 (A++)
	SCOP		4,0 (A+)	4,2 (A+)	4,0 (A+)	4,0 (A+)
Annual Energy Consumption - COOLING		kWh/a	210	199	363	406
Annual Energy Consumption - HEATING		kWh/a	1398	1020	1932	1831
Indoor Unit						
Power supply		Ph/V/Hz	1/220-240/50/60	1/220-240/50/60	1/220-240/50/60	1/220-240/50/60
Treated air volume	H/M/L/Q	m ³ /h	500/450/400/350	560/500/450/400	850/700/550/450	900/700/600/500
High sound power		dB	62	64	65	67
Sound pressure		dB(A)	43/40/37/34	45/42/39/36	47/44/41/38	49/46/43/40
Net dimensions	WxDxH	mm	850x540x185	850x540x185	1170x540x185	1170x540x185
Packaging dimensions	WxDxH	mm	1043x648x270	1043x648x270	1363x648x270	1363x648x270
Net/gross weight		kg	20,8/24,9	20,8/24,9	26/31	27/32
Panel	Model		P1B-1028IB	P1B-1028IB	P1B-1348IB	P1B-1348IB
Panel Net dimensions	WxDxH	mm	1028x600x45	1028x600x45	1348x600x45	1348x600x45
Panel Packaging dimensions	WxDxH	mm	1143x688x170	1143x688x170	1463x688x170	1463x688x170
Panel Net/gross weight		kg	3,9/8,0	3,9/8,0	5,1/9,8	5,1/9,8
Outdoor Unit						
Power supply		Ph/V/Hz	1/220-240/50	1/220-240/50	1/220-240/50	1/220-240/50/60
Power cable		N x mm ²	3 x 1,5	3 x 1,5	3 x 1,5	3 x 4,0
Interconnection cable		N x mm ²	4 x 1,0	4 x 1,0	4 x 1,0	4 x 2,5
Sound power	H	dB	59	61	63	68
Sound pressure	H	dB(A)	47	48	51	54
Running current cooling/heating	Max	A	8,0	8,0	10,68	13,1
Starting current cooling/heating	Max	A	2,0	2,0	2,0	2,0
Net dimensions	WxDxH	mm	800x280x553	800x280x553	820x305x643	890x340x705
Packaging dimensions	WxDxH	mm	902x375x614	902x375x614	940x390x697	1046x460x780
Net/gross weight		kg	27,6/30,4	30/32,9	37,8/40,5	44/48
Compressor type			Rotary	Rotary	Rotary	Twin rotary
Installation data						
Refrigerant			R32	R32	R32	R32
Liquid pipe	Ø	mm (inch)	6,35 (1/4)	6,35 (1/4)	6,35 (1/4)	9,52 (3/8)
Gas pipe	Ø	mm (inch)	9,52 (3/8)	9,52 (3/8)	12,70 (1/2)	15,88 (1/2)
Standard pipe length without refrigerant charge		m	7	7	7	10
Maximum pipe length		m	20	20	25	50
Maximum IU - OU elevation		m	10	10	15	30
Refrigerant charge in the factory		kg	0,63	0,78	1,10	1,23
Refrigerant charge in the factory		TCO ₂ eq	0,43	0,53	0,74	0,83
Additional ref. charge over std length		g/m	20	20	20	45
Operating limits - COOLING (in/out)	min-max	°C		-20-43		-20-46
Operating limits - HEATING (in/out)	min-max	°C		-20-24		-20-24

CASSETTE 620



2,5 kW

3,5 kW

5,0 kW

hOn

Integrated
Wi-Fi Control

Black Panel - While stocks last*

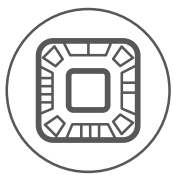
Please see pages 31 & 32
For Controller Options

Ceiling-mounted air conditioner designed for seamless integration in offices, shops, or any space where discretion and efficiency matter. Its compact, low-profile panel blends effortlessly into ceilings while operating at only whisper-quiet 28 dB(A). The unit ensures continuous fresh air circulation, maintaining optimal indoor air quality. With A++ cooling efficiency and A-rated heating performance, it delivers comfort without compromise.

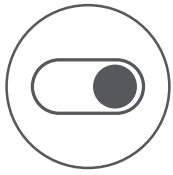
KEY FEATURES



Silence

4 Way
IndependentUVC
Sterilisation

Fresh Air



On-Off Card

MODEL	Indoor		AB25S2SC2FA(H)	AB35S2SC2FA(H)	AB50S2SC2FA(H)
	Outdoor		1U25S2SM1FA-2	1U35S2SM1FA-2	1U50S2SJ2FA-2
Performance data					
Output power - COOLING	nom (min-max)	kW	2,5 (0,7-4,3)	3,50 (0,90-4,50)	5,00 (1,80-5,80)
Output power - HEATING	nom (min-max)	kW	3,23 (0,9-4,6)	4,00 (1,00-4,80)	5,50 (2,00-6,50)
Absorbed power – COOLING	nom (min-max)	kW	0,89 (0,25-1,6)	1,06 (0,28-1,80)	1,53 (0,55-2,00)
Absorbed power – HEATING	nom (min-max)	kW	0,87 (0,25-1,6)	1,08 (0,28-1,80)	1,52 (0,60-2,00)
Energy class	EER	W/W	2,8	3,31	3,26
	COP	W/W	3,71	3,71	3,42
COOLING Pdesign	35 °C	kW	2,5	3,50	5,00
HEATING Pdesign	(-10 °C)	kW	2,8	3,00	4,00
Energy class	SEER		6,10 (A++)	6,10 (A++)	6,10 (A++)
	SCOP		4,00 (A+)	3,80 (A)	4,00 (A+)
Annual Energy Consumption - COOLING		kWh/a	210	222	363
Annual Energy Consumption - HEATING		kWh/a	1398	1427	1932
Indoor Unit					
Power supply		Ph/V/Hz	1/220-240/50/60	1/220-240/50/60	1/220-240/50/60
Treated air volume	H/M/L/Q	m ³ /h	580/480/380/280	620/520/450/350	700/620/500/400
High sound power		dB	50	52	55
Sound pressure		dB(A)	35/32/28/26	36/33/30/27	42/37/35/32
Net dimensions	WxDxH	mm	570x570x260	570x570x260	570x570x260
Packaging dimensions	WxDxH	mm	718x680x380	718x680x380	718x680x380
Net/gross weight		kg	18,5/22	18,5/22,0	19,0/22,0
Panel	Model		PB-620KB(H)	PB-620KB(H)	PB-620KB(H)
Panel Net dimensions	WxDxH	mm	620x620x60	620x620x60	620x620x60
Panel Packaging dimensions	WxDxH	mm	660x660x115	660x660x115	660x660x115
Panel Net/gross weight		kg	2,8/4,5	2,8/4,5	2,8/4,5
Outdoor Unit					
Power supply		Ph/V/Hz	1/220-240/50	1/220-240/50	1/220-240/50
Power cable		N x mm ²	3 x 1,5	3 x 1,5	3 x 1,5
Interconnection cable		N x mm ²	4 x 1,0	4 x 1,0	4 x 1,0
Sound power	H	dB	60	61	63
Sound pressure	H	dB(A)	47	48	51
Running current cooling/heating	Max	A	8,0	8,0	10,68
Starting current cooling/heating	Max	A	2,0	2,0	2,0
Net dimensions	WxDxH	mm	800x280x553	800x280x553	820x305x643
Packaging dimensions	WxDxH	mm	902x375x614	902x375x614	940x390x697
Net/gross weight		kg	27,6/30,4	30,0/32,9	37,8/40,5
Compressor type			Rotary inverter	Rotary inverter	Rotary inverter
Installation data					
Refrigerant			R32	R32	R32
Liquid pipe	Ø	mm (inch)	6,35 (1/4)	6,35 (1/4)	6,35 (1/4)
Gas pipe	Ø	mm (inch)	9,52 (3/8)	9,52 (3/8)	12,70 (1/2)
Standard pipe length without refrigerant charge		m	7	7	7
Maximum pipe length		m	20	20	25
Maximum IU - OU elevation		m	10	10	15
Refrigerant charge in the factory		kg	0,63	0,78	1,10
Refrigerant charge in the factory		TCO ₂ eq	0,43	0,53	0,74
Additional ref. charge over std length		g/m	20	20	20
Operating limits - COOLING (in/out)	min-max	°C		-20~43	
Operating limits - HEATING (in/out)	min-max	°C		-20~24	

ROUND FLOW CASSETTE



360-DEGREE FLOW

Thanks to an 8 way flow of air, it is possible to ensure a 360-degree airflow without any blind spots.

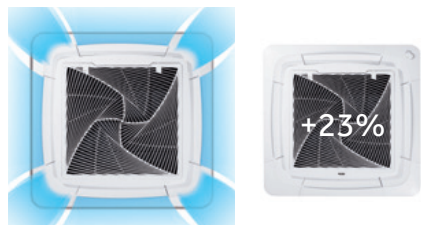
NEW DESIGN +23% AIRFLOW

The increased surface area of the new grill ensures a greater distribution of air (+23%) compared to traditional models.

HEALTHY FILTER

Haier's antibacterial filter has added silver ions and antibacterial organics to kill Escherichia coli & Staphylococcus aureus effectively, with long lasting effects.

Panel with antibacterial filter is PB-950QB(H) - (Optional).



CONDENSATE DRAIN

The Cassette units include the condensation drain pump as standard, which guarantees a maximum prevalence of 1000 mm measured from the base of the machine.

There is the possibility of performing condensate drain by gravity (reversible on both sides).



NEW

ROUND FLOW CASSETTE

7,1 kW

10,5 kW

12,5 kW

14,0 kW

16,0 kW

A⁺⁺A⁺⁺

D

Please see pages 31 & 32
For Controller OptionsIntegrated
Wi-Fi Control

The new Haier Round Flow Cassette is the ideal choice for offices, shops, hotels, and restaurants. It features Fresh Air technology for constant ventilation and an 8-way airflow system (with 4 independent directions) for greater distribution of air (+23%) compared to traditional models. This ensures a 360-degree airflow without any blind spots. Operating quietly with low sound levels, it also offers optional Intelligent Sensor technology and convenient Wi-Fi control via the hOn app for effortless remote management.

KEY FEATURES



Silence

8 Way
Independent

Fresh Air

UVC
Sterilisation

Technical specifications on next page →

ROUND FLOW CASSETTE

MODEL	Indoor NEW		AB71S2SR1FA(H)	AB105S2SR1FA(H)	AB105S2SR1FA(H)	AB125S2SR1FA(H)
	Outdoor		1U71S2ST1FA	1U105S2SS2FA	1U105S2SS1FB	1U125S2SN2FA
Performance data						
Output power - COOLING	nom (min-max)	kW	7,1(2,0~7,3)	9,2(2,5~10,0)	9,2(2,5~10,0)	12,3(3,0~13,0)
Output power - HEATING	nom (min-max)	kW	7,9(2,5~8,0)	10,1(3,0~10,5)	10,5(3,0~11,0)	12,7(3,5~13,5)
Absorbed power – COOLING	nom (min-max)	kW	2,00(0,50~2,60)	3,12(0,50~4,00)	3,25(0,50~4,00)	4,84(1,00~6,00)
Absorbed power – HEATING	nom (min-max)	kW	2,11(0,50~2,60)	2,91(0,50~4,00)	3,10(0,50~4,00)	4,44(1,00~6,00)
Energy class	EER	W/W	3,55	3,00	3,00	2,54
	COP	W/W	3,75	3,50	3,50	2,86
COOLING Pdesign	35 °C	kW	7,1	9,2	9,20	12,30
HEATING Pdesign	(-10 °C)	kW	5,0	7,0	6,00	8,30
Energy class	SEER		6,85 (A++)	5,90 (A+)	5,90 (A+)	5,68 (A+)
	SCOP		4,23 (A+)	3,80 (A)	3,91 (A)	3,93 (A)
Annual Energy Consumption - COOLING		kWh/a	406	555	555	740
Annual Energy Consumption - HEATING		kWh/a	1831	2780	2136	3032
Indoor Unit						
Power supply		Ph/V/Hz	1/220~240/50/60	1/220~240/50/60	1/220~240/50/60	1/220~240/50/60
Treated air volume	H/M/L/Q	m³/h	1260/1100/900/700	1920/1750/1550/1250	1920/1750/1550/1250	1950/1650/1480/1250
High sound power		dB	57	62	63	64
Sound pressure		dB(A)	42/40/38/35	45/42/38/34	45/42/38/34	47/44/38/34
Net dimensions	WxDxH	mm	840x840x204	840x840x246	840x840x246	840x840x288
Packaging dimensions	WxDxH	mm	978x978x269	978x978x269	978x978x269	978x978x353
Net/gross weight		kg	23/28	24/31	24/31	27/33
Panel	Model		PB-950QB(H)	PB-950QB(H)	PB-950QB(H)	PB-950QB(H)
Panel Net dimensions	WxDxH	mm	950x950x50	950x950x50	950x950x50	950x950x50
Panel Packaging dimensions	WxDxH	mm	1013x1035x125	1013x1035x125	1013x1035x125	1013x1035x125
Panel Net/gross weight		kg	5,5/8,5	5,5/8,5	5,5/8,5	5,5/8,5
Outdoor Unit						
Power supply		Ph/V/Hz	1/220~240/50/60	1/220~240/50/60	3/380~415/50/60	1/220~240/50/60
Power cable		N x mm²	3 x 4,0	3 x 4,0	5 x 4,0	3 x 6,0
Interconnection cable		N x mm²	4 x 2,5	4 x 2,5	4 x 2,5	4 x 2,5
Sound power	H	dB	68	66	68	72
Sound pressure	H	dB(A)	54	53	54	58
Running current cooling/heating	Max	A	13,1	16,5	6,8	26,0
Starting current cooling/heating	Max	A	2,0	3,0	1,0	4,0
Net dimensions	WxDxH	mm	890x340x705	920x372x765	920x372x765	950x370x965
Packaging dimensions	WxDxH	mm	1046x460x780	1036x478x820	1085x485x830	1050x485x1130
Net/gross weight		kg	44,0/48,0	60,0/65,0	61,0/66,0	84,0/89,0
Compressor type			Twin rotary inverter	Twin rotary inverter	Twin rotary inverter	Twin rotary inverter
Installation data						
Refrigerant			R32	R32	R32	R32
Liquid pipe	Ø	mm (inch)	9,52 (3/8)	9,52 (3/8)	9,52 (3/8)	9,52 (3/8)
Gas pipe	Ø	mm (inch)	15,88 (5/8)	15,88 (5/8)	15,88 (5/8)	15,88 (5/8)
Standard pipe length without refrigerant charge		m	10	30	30	30
Maximum pipe length		m	50	50	50	50
Maximum IU - OU elevation		m	30	30	30	30
Refrigerant charge in the factory		kg	1,23	1,70	1,70	2,30
Refrigerant charge in the factory		TCO2eq	0,83	1,15	1,15	1,55
Additional ref. charge over std length		g/m	45	45	45	45
Operating limits - COOLING (in/out)	min-max	°C	-20~46	-20~46	-20~46	-20~46
Operating limits - HEATING (in/out)	min-max	°C	-20~24	-20~24	-20~24	-20~24

	AB125S2SR1FA(H)	AB140S2SR1FA(H)	AB140S2SR1FA(H)	AB140S2SR1FA(H)	AB140S2SR1FA(H)	AB160S2SR1FA(H)
	1U125S2SN2FB	1U140S2SN1FA	1U140S2SN1FB	1U140S2SP2FA	1U140S2SP2FB	1U160S2SP1FB
12,4(3,0~13,0)	13,4(3,5~14,0)	13,4(3,5~14,0)	13,6(4,0~15,0)	13,6(4,0~15,0)	15,0(4,5~16,0)	
12,8(3,5~13,5)	15,0(4,0~15,5)	15,0(4,0~15,5)	15,0(4,5~16,0)	15,0(4,5~16,0)	16,0(5,0~17,0)	
4,81(1,00~6,00)	5,51(1,00~6,50)	5,28(1,00~6,50)	4,86(1,00~6,00)	4,98(1,00~6,00)	5,03(1,00~6,50)	
4,41(1,00~6,00)	5,77(1,00~6,50)	5,70(1,00~6,50)	4,75(1,00~6,00)	4,67(1,00~6,00)	5,26(1,00~6,50)	
2,58	2,43	2,54	2,80	2,73	2,98	
2,93	2,60	2,63	3,10	3,06	3,04	
12,40	13,40	13,40	13,60	13,60	15,00	
8,30	8,50	8,50	10,00	10,00	11,00	
5,71 (A+)	5,60 (A+)	5,62 (A+)	5,70 (A+)	5,70 (A+)	5,96 (A+)	
3,96 (A)	3,93 (A)	3,96 (A)	3,94 (A)	3,99 (A)	3,99 (A)	
736	838	834	800	782	880	
3003	3032	3003	3768	3748	3859	
1/220-240/50/60	1/220-240/50/60	1/220-240/50/60	1/220-240/50/60	1/220-240/50/60	1/220-240/50/60	
1950/1650/1480/1250	1950/1650/1480/1250	1950/1650/1480/1250	1950/1650/1480/1250	1950/1650/1480/1250	2050/1950/1650/1300	
64	64	64	64	64	65	
47/44/38/34	47/44/38/34	47/44/38/34	47/44/38/34	47/44/38/34	48/44/38/34	
840x840x288	840x840x288	840x840x288	840x840x288	840x840x288	840x840x288	
978x978x353	978x978x353	978x978x353	978x978x353	978x978x353	978x978x353	
27/33	27/33	27/33	27/33	27/33	27/33	
PB-950QB(H)	PB-950QB(H)	PB-950QB(H)	PB-950QB(H)	PB-950QB(H)	PB-950QB(H)	
950x950x50	950x950x50	950x950x50	950x950x50	950x950x50	950x950x50	
1013x1035x125	1013x1035x125	1013x1035x125	1013x1035x125	1013x1035x125	1013x1035x125	
5,5/8,5	5,5/8,5	5,5/8,5	5,5/8,5	5,5/8,5	5,5/8,5	
3 /380-415/50/60	1/220-240/50/60	3/380-415/50/60	1/220-240/50/60	3/380-415/50/60	3/380-415/50/60	
5 x 4,0	3 x 6,0	5 x 4,0	3 x 6,0	5 x 4,0	5 x 4,0	
4 x 2,5						
72	72	72	70	70	72	
58	58	58	53	53	58	
10,0	30,0	10,0	32,0	10,0	10,0	
2,0	5,0	2,0	6,0	2,0	2,0	
950x370x965	950x370x965	950x370x965	950x370x1350	950x370x1350	950x370x1350	
1050x485x1130	1050x485x1130	1050x485x1130	1050x485x1500	1050x485x1500	1050x485x1500	
85,0/90,0	84,0/89,0	85,0/90,0	105,0/118,0	101,0/116,0	101,0/116,0	
Twin rotary inverter						
R32	R32	R32	R32	R32	R32	
9,52 (3/8)	9,52 (3/8)	9,52 (3/8)	9,52 (3/8)	9,52 (3/8)	9,52 (3/8)	
15,88 (5/8)	15,88 (5/8)	15,88 (5/8)	15,88 (5/8)	15,88 (5/8)	19,05 (3/4)	
30	30	30	30	30	30	
50	70	70	70	70	70	
30	30	30	30	30	30	
2,30	2,30	2,30	2,90	3,50	3,50	
1,55	1,55	1,55	1,96	2,36	2,36	
45	45	45	45	45	60	
-20~46	-20~46	-20~46	-20~46	-20~46	-20~46	
-20~24	-20~24	-20~24	-20~24	-20~24	-20~24	

ROUND FLOW CASSETTE

MODEL	Indoor NEW		AB71S2SR1FA(H)	AB105S2SR1FA(H)	AB125S2SR1FA(H)
	Outdoor NEW		1U71S2SR3FA	1U105S2SQ1FA	1U125S2SN3FA
Performance data					
Output power - COOLING	nom (min-max)	kW	7,1(2,0~8,2)	9,5(2,5~10,0)	12,4(3,0~13,0)
Output power - HEATING	nom (min-max)	kW	7,9(2,5~8,5)	10,5(3,0~12,5)	13,5(4,0~15,5)
Absorbed power – COOLING	nom (min-max)	kW	2,20(0,50~4,00)	2,79(0,50~4,00)	4,13(1,00~6,00)
Absorbed power – HEATING	nom (min-max)	kW	2,13(0,50~4,00)	2,83(0,50~4,00)	3,85(1,00~6,00)
Energy class	EER	W/W	3,23	3,40	3,00
	COP	W/W	3,72	3,71	3,50
COOLING Pdesign	35 °C	kW	7,1	9,5	12,50
HEATING Pdesign	(-10 °C)	kW	5,0	7,2	8,30
Energy class	SEER		6,10 (A++)	6,20 (A++)	6,10 (A++)
	SCOP		4,00 (A+)	4,05 (A+)	4,00 (A+)
Annual Energy Consumption - COOLING		kWh/a	406	544	736
Annual Energy Consumption - HEATING		kWh/a	1831	2792	3003
Indoor Unit					
Power supply		Ph/V/Hz	1/220~240/50/60	1/220~240/50/60	1/220~240/50/60
Treated air volume	H/M/L/Q	m³/h	1260/1100/900/700	1920/1750/1550/1250	1950/1650/1480/1250
High sound power		dB	57	62	64
Sound pressure		dB(A)	42/40/38/35	45/42/38/34	47/44/38/34
Net dimensions	WxDxH	mm	840x840x204	840x840x246	840x840x288
Packaging dimensions	WxDxH	mm	978x978x269	978x978x269	978x978x353
Net/gross weight		kg	23/28	24/31	27/33
Panel	Model		PB-950QB(H)	PB-950QB(H)	PB-950QB(H)
Panel Net dimensions	WxDxH	mm	950x950x50	950x950x50	950x950x50
Panel Packaging dimensions	WxDxH	mm	1013x1035x125	1013x1035x125	1013x1035x125
Panel Net/gross weight		kg	5,5/8,5	5,5/8,5	5,5/8,5
Outdoor Unit					
Power supply		Ph/V/Hz	1/220~240/50/60	1/220~240/50/60	1/220~240/50/60
Power cable		N x mm²	3 x 4,0	3 x 4,0	3 x 6,0
Interconnection cable		N x mm²	4 x 2,5	4 x 2,5	4 x 2,5
Sound power	H	dB	68	68	72
Sound pressure	H	dB(A)	54	54	58
Running current cooling/heating	Max	A	13,1	16,5	26,0
Starting current cooling/heating	Max	A	2,0	3,0	4,0
Net dimensions	WxDxH	mm	890x340x700	950x370x815	950x370x965
Packaging dimensions	WxDxH	mm	985x430x720	1085x465x850	1050x485x1130
Net/gross weight		kg	37,0/42,0	56,0/60,0	63,0/73,0
Compressor type			Twin rotary inverter	Twin rotary inverter	Twin rotary inverter
Installation data					
Refrigerant			R32	R32	R32
Liquid pipe	Ø	mm (inch)	9,52 (3/8)	9,52 (3/8)	9,52 (3/8)
Gas pipe	Ø	mm (inch)	15,88 (5/8)	15,88 (5/8)	15,88 (5/8)
Standard pipe length without refrigerant charge		m	10	30	30
Maximum pipe length		m	50	50	50
Maximum IU - OU elevation		m	30	30	30
Refrigerant charge in the factory		kg	1,30	1,70	2,30
Refrigerant charge in the factory		TCO2eq	0,83	1,15	1,55
Additional ref. charge over std length		g/m	45	45	45
Operating limits - COOLING (in/out)	min-max	°C	-20~46	-20~46	-20~46
Operating limits - HEATING (in/out)	min-max	°C	-20~24	-20~24	-20~24

AB125S2SR1FA(H)	AB140S2SR1FA(H)	AB140S2SR1FA(H)
1U125S2SN3FB	1U140S2SN2FA	1U140S2SN2FB
12,4(3,0-13,0)	13,4(3,5-14,0)	13,4(3,5-14,0)
13,5(4,0-15,5)	15,0(4,0-15,5)	15,0(4,0-15,5)
4,13(1,00-6,00)	5,51(1,00-6,50)	5,51(1,00-6,50)
3,85(1,00-6,00)	5,77(1,00-6,50)	5,77(1,00-6,50)
3,00	2,43	2,54
3,50	2,60	2,63
12,50	13,40	13,40
8,30	8,50	8,50
6,10 (A++)	5,60 (A+)	5,62 (A+)
4,00 (A+)	4,00 (A+)	4,00 (A+)
736	838	838
3003	3032	3032
1/220-240/50/60	1/220-240/50/60	1/220-240/50/60
1950/1650/1480/1250	1950/1650/1480/1250	1950/1650/1480/1250
64	64	64
47/44/38/34	47/44/38/34	47/44/38/34
840x840x288	840x840x288	840x840x288
978x978x353	978x978x353	978x978x353
27/33	27/33	27/33
PB-950QB(H)	PB-950QB(H)	PB-950QB(H)
950x950x50	950x950x50	950x950x50
1013x1035x125	1013x1035x125	1013x1035x125
5,5/8,5	5,5/8,5	5,5/8,5
3 /380-415/50/60	1/220-240/50/60	3/380-415/50/60
5 x 4,0	3 x 6,0	5 x 4,0
4 x 2,5	4 x 2,5	4 x 2,5
72	74	74
58	58	58
10,0	30,0	10,0
2,0	5,0	2,0
950x370x965	950x370x965	950x370x965
1050x485x1130	1050x485x1130	1050x485x1130
63,0/73,0	68,0/78,0	68,0/78,0
Twin rotary inverter	Twin rotary inverter	Twin rotary inverter
R32	R32	R32
9,52 (3/8)	9,52 (3/8)	9,52 (3/8)
15,88 (5/8)	15,88 (5/8)	15,88 (5/8)
30	30	30
50	70	70
30	30	30
2,30	2,50	2,50
1,55	1,55	1,55
45	45	45
-20-46	-20-46	-20-46
-20-24	-20-24	-20-24

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CEILING FLOOR



SILENCE

The use of DC Inverter fans and optimised design reduces the noise level of the indoor units.

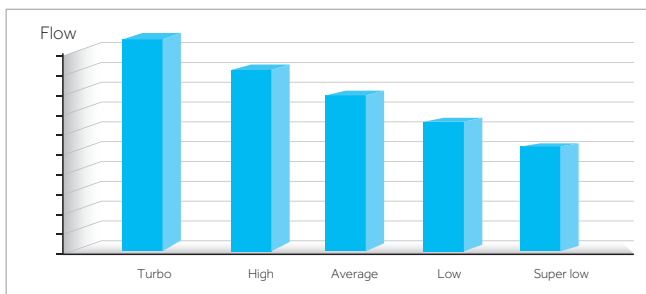
Minimum level of sound pressure of only 33dB(A).

**5 SPEED FAN**

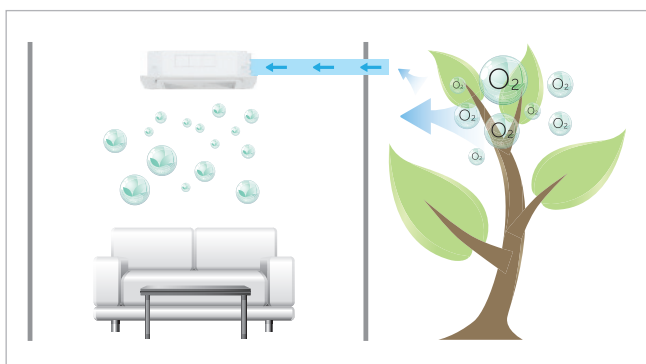
The fan speed can be set to 5 different programs:

Turbo - High - Medium - Low - Super Low.

(Only with YR-HB or wired controllers)

**FRESH AIR**

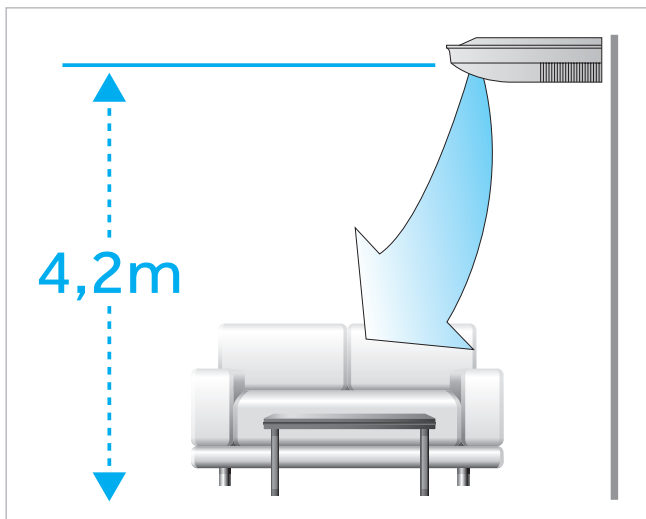
Air exchange allows the introduction of clean air into the room.

**FLOW +**

The air is distributed equally in every corner of the room to ensure maximum comfort. The unit can be installed on the ceiling at a height of up to 4,2 m.

EASY PCB MAINTENANCE

Easy to wire and maintain PCB: simply open the grill.



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NEW

CEILING FLOOR



Please see pages 31 & 32
For Controller Options

2,5 kW

3,5 kW

5,0 kW

7,1 kW

10,5 kW

12,5 kW

14,0 kW

16,0 kW



Integrated
Wi-Fi Control



The versatile Ceiling Floor air conditioner range adapts to any space, mounting effortlessly on ceilings or floors to suit your needs. Ideal for offices and shops, it operates with quiet efficiency and offers 5 adjustable fan speeds for customized comfort. The Fresh Air system ensures continuous ventilation while Flow+ technology optimizes airflow. It combines performance with energy savings with a thin, sleek design and a high resolution LED display.

KEY FEATURES



Silence



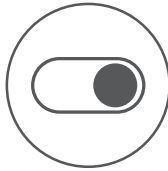
Flow +



5 Speed Fan



Fresh Air



On-Off Card



UVC Sterilisation

EN-378 Install Values

(≥AC71) CEILING

m (kg)	Sup. (m ²)
1,225	0,95
1,40	1,25
1,60	1,63
1,80	2,07
2,00	2,55
2,20	3,09
2,40	3,68
2,60	4,31
2,80	5,00
3,00	5,74

EN-378 Install Values

(≥AC71) FLOOR

m (kg)	Sup. (m ²)
1,225	12,9
1,4	16,8
1,6	22,0
1,8	27,8
2,0	34,3
2,2	41,5
2,4	49,4
2,6	58,0
2,8	67,3
3,0	77,2

MODEL	Indoor NEW		AC25S2SG2FA(H)	AC35S2SG2FA(H)	AC50S2SG2FA(H)	AC71S2SG2FA(H)
	Outdoor		1U25S2SM1FA-2	1U35S2SM1FA-2	1U50S2SJ2FA-2	1U71S2ST1FA
Performance data						
Output power - COOLING	nom (min-max)	kW	2,5 (0,7-4,3)	3,50 (1,00-4,30)	5,00 (1,40-5,70)	7,10 (2,00-7,30)
Output power - HEATING	nom (min-max)	kW	3,1 (0,9-4,6)	4,00 (1,00-5,30)	5,80 (1,40-6,00)	7,80 (2,50-8,50)
Absorbed power – COOLING	nom (min-max)	kW	0,77 (0,25-1,6)	0,91 (0,30-1,50)	1,45 (0,50-2,00)	1,89 (0,50-2,60)
Absorbed power – HEATING	nom (min-max)	kW	0,84 (0,25-1,6)	1,07 (0,50-1,60)	1,56 (0,52-2,35)	1,95 (0,50-3,10)
Energy class	EER	W/W	3,23	3,81	3,48	3,75
	COP	W/W	3,71	3,73	3,73	4,00
COOLING Pdesign	35 °C	kW	2,5	3,50	5,00	7,10
HEATING Pdesign	(-10 °C)	kW	2,8	3,00	4,40	5,00
Energy class	SEER		6,1 (A+++)	8,50 (A+++)	7,31 (A++)	7,15 (A++)
	SCOP		4,0 (A+)	4,47 (A+)	4,10 (A+)	4,25 (A+)
Annual Energy Consumption - COOLING		kWh/a	210	146	240	406
Annual Energy Consumption - HEATING		kWh/a	1398	945	1491	1831
Indoor Unit						
Power supply		Ph/V/Hz	1/220-240/50/60	1/220-240/50/60	1/220-240/50/60	1/220-240/50/60
Treated air volume	H/M/L/Q	m ³ /h	580/480/380/280	750/620/500/400	880/750/650/500	1250/1128/930/840
High sound power		dB	50	53	57	61
Sound pressure		dB(A)	35/32/28/26	39/36/33/30	44/41/38/35	43/40/38/35
Net dimensions	WxDxH	mm	1000x230x680	1000x230x680	1000x230x680	1325x230x680
Packaging dimensions	WxDxH	mm	1100x305x779	1100x305x779	1100x305x779	1425x305x779
Net/gross weight		kg	26,0/32,0	26,0/32,0	26,0/32,0	33,5/41,9
Outdoor Unit						
Power supply		Ph/V/Hz	1/220-240/50	1/220-240/50	1/220-240/50	1/220-240/50/60
Power cable		N x mm ²	3 x 1,5	3 x 1,5	3 x 1,5	3 x 4,0
Interconnection cable		N x mm ²	4 x 1,0	4 x 1,0	4 x 1,0	4 x 2,5
Sound power	H	dB	59	61	63	68
Sound pressure	H	dB(A)	47	48	51	54
Running current cooling/heating	Max	A	8,0	8,0	10,68	13,1
Starting current cooling/heating	Max	A	2,0	2,0	2,0	2,0
Net dimensions	WxDxH	mm	800x280x553	800x280x553	820x305x643	890x340x705
Packaging dimensions	WxDxH	mm	902x375x614	902x375x614	940x390x697	1046x460x780
Net/gross weight		kg	27,6/30,4	30,0/32,9	37,8/40,5	44,0/48,0
Compressor type			Rotary inverter	Rotary inverter	Twin rotary inverter	Twin rotary inverter
Installation data						
Refrigerant			R32	R32	R32	R32
Liquid pipe	Ø	mm (inch)	6,35 (1/4)	6,35 (1/4)	6,35 (1/4)	9,52 (3/8)
Gas pipe	Ø	mm (inch)	9,52 (3/8)	9,52 (3/8)	12,70 (1/2)	15,88 (5/8)
Standard pipe length without refrigerant charge		m	7	7	7	10
Maximum pipe length		m	20	20	25	50
Maximum IU - OU elevation		m	10	10	15	30
Refrigerant charge in the factory		kg	0,63	0,78	1,10	1,23
Refrigerant charge in the factory		TCO ₂ eq	0,43	0,53	0,74	0,83
Additional ref. charge over std length		g/m	20	20	20	45
Operating limits - COOLING (in/out)	min-max	°C			-20-43	
Operating limits - HEATING (in/out)	min-max	°C			-20-24	

Additional technical specifications on next page →

CEILING FLOOR



MODEL	Indoor NEW		AC105S2SH2FA(H)	AC105S2SH2FA(H)	AC125S2SK2FA(H)	AC125S2SK2FA(H)
	Outdoor		1U105S2SS2FA	1U105S2SS1FB	1U125S2SN2FA	1U125S2SN2FB
Performance data						
Output power - COOLING	nom (min-max)	kW	9,50 (2,50-10,00)	9,50 (2,50-10,00)	12,30 (3,00-13,00)	12,40 (3,00-13,00)
Output power - HEATING	nom (min-max)	kW	10,20 (3,00-10,50)	10,50 (3,00-11,00)	12,70 (3,50-13,50)	12,80 (3,50-13,50)
Absorbed power – COOLING	nom (min-max)	kW	3,13 (0,50-4,00)	3,25 (0,50-4,00)	4,54 (1,00-6,00)	4,53 (1,00-6,00)
Absorbed power – HEATING	nom (min-max)	kW	3,07 (0,50-4,00)	3,10 (0,50-4,00)	3,96 (1,00-6,00)	3,93 (1,00-6,00)
Energy class	EER	W/W	3,04	2,90	2,71	2,74
	COP	W/W	3,32	3,50	3,21	3,26
COOLING Pdesign	35 °C	kW	9,50	9,50	12,30	12,40
HEATING Pdesign	(-10 °C)	kW	7,00	6,00	8,00	8,00
Energy class	SEER		6,11 (A++)	6,11 (A++)	5,86 (A+)	5,86 (A+)
	SCOP		3,80 (A)	3,91 (A)	3,97 (A)	3,98 (A)
Annual Energy Consumption - COOLING		kWh/a	549	557	738	742
Annual Energy Consumption - HEATING		kWh/a	2750	2228	2995	2976
Indoor Unit						
Power supply		Ph/V/Hz	1/220~240/50/60	1/220~240/50/60	1/220~240/50/60	1/220~230/50/60
Treated air volume	H/M/L/Q	m ³ /h	1600/1400/1280/1160	1600/1400/1280/1160	2050/1900/1600/1400	2050/1900/1600/1400
High sound power		dB	61	63	64	64
Sound pressure		dB(A)	47/43/41/37	47/43/41/37	46/43/41/38	46/43/41/38
Net dimensions	WxDxH	mm	1325x230x680	1325x230x680	1650x230x680	1650x230x680
Packaging dimensions	WxDxH	mm	1425x305x779	1425x305x779	1750x305x779	1750x305x779
Net/gross weight		kg	33,5/41,9	33,5/41,9	43,0/51,0	43,0/51,0
Outdoor Unit						
Power supply		Ph/V/Hz	1/220-240/50/60	3/380-415/50/60	1/220-240/50/60	3/380-415/50/60
Power cable		N x mm ²	3 x 4,0	5 x 4,0	3 x 6,0	5 x 4,0
Interconnection cable		N x mm ²	4 x 2,5	4 x 2,5	4 x 2,5	4 x 2,5
Sound power	H	dB	66	68	72	72
Sound pressure	H	dB(A)	53	54	58	58
Running current cooling/heating	Max	A	16,5	6,8	26,0	10,0
Starting current cooling/heating	Max	A	3,0	1,0	4,0	2,0
Net dimensions	WxDxH	mm	920x372x765	920x372x765	950x370x965	950x370x965
Packaging dimensions	WxDxH	mm	1036x478x820	1085x485x830	1050x485x1130	1050x485x1130
Net/gross weight		kg	60,0/65,0	61,0/66,0	84,0/89,0	85,0/90,0
Compressor type			Twin rotary inverter	Twin rotary inverter	Twin rotary inverter	Twin rotary inverter
Installation data						
Refrigerant			R32	R32	R32	R32
Liquid pipe	Ø	mm (inch)	9,52 (3/8)	9,52 (3/8)	9,52 (3/8)	9,52 (3/8)
Gas pipe	Ø	mm (inch)	15,88 (5/8)	15,88 (5/8)	15,88 (5/8)	15,88 (5/8)
Standard pipe length without refrigerant charge		m	30	30	30	30
Maximum pipe length		m	50	50	50	50
Maximum IU - OU elevation		m	30	30	30	30
Refrigerant charge in the factory		kg	1,70	1,70	2,30	2,30
Refrigerant charge in the factory		TCO2eq	1,15	1,15	1,55	1,55
Additional ref. charge over std length		g/m	45	45	45	45
Operating limits - COOLING (in/out)	min-max	°C	-20-46	-20-46	-20-46	-20-46
Operating limits - HEATING (in/out)	min-max	°C	-20-24	-20-24	-20-24	-20-24

	AC140S2SK2FA(H)	AC140S2SK2FA(H)	AC140S2SK2FA(H)	AC140S2SK2FA(H)	AC160S2SK2FA(H)
	1U140S2SN1FA	1U140S2SN1FB	1U140S2SP2FA	1U140S2SP2FB	1U160S2SP1FB
	13,4 (3,5 -14,0)	13,4 (3,5-14,0)	13,6 (4,0-15,0)	13,6 (4,0-15,0)	16,0 (4,5-16,5)
	15,0 (4,0-15,5)	15,0 (4,0-15,5)	15,0 (4,5-16,0)	15,0 (4,5-16,0)	17,0 (5,0-18,0)
	5,23(1,0-6,5)	5,13(1,0-6,5)	4,53(1,0-6,0)	4,53(1,0-6,0)	5,39(1,0-6,5)
	5,08(1,0-6,5)	4,97(1,0-6,5)	4,17(1,0-6,0)	4,29(1,0-6,0)	4,97(1,0-6,5)
	2,56	2,61	3	3	2,97
	2,95	3,02	3,6	3,5	3,42
	13,4	13,4	13,6	13,6	16
	8,5	8,5	10	10	11
	5,92 (A+)	5,97 (A+)	6,16 (A++)	6,18 (A++)	6,10 (A+)
	3,97 (A)	4 (A+)	4,06 (A+)	4,06 (A+)	4,06 (A+)
	792	786	761	759	924
	2995	2976	3791	3791	3791
	1/220-240/50/60	1/220-240/50/60	1/220-240/50/60	1/220-240/50/60	1/220-240/50/60
	2150/1980/1800/1600	2150/1980/1800/1600	2150/1980/1800/1600	2150/1980/1800/1600	2250/2000/1850/1650
	66	66	66	66	67
	48/46/43/40	48/46/43/40	48/46/43/40	48/46/43/40	48/46/43/40
	1650x230x680	1650x230x680	1650x230x680	1650x230x680	1650x230x680
	1750x305x779	1750x305x779	1750x305x779	1750x305x779	1750x305x779
	43/51	43/51	43/51	43/51	43/51
	1 /220-240/ 50/60	3 /380-415/ 50/60	1/220-240/50/60	3/380-415/50/60	3/380-415/50/60
	3 x 6,0	5 x 4,0	5 x 6,0	5 x 4,0	5 x 4,0
	4 x 2,5				
	72	72	70	70	72
	58	58	53	53	58
	30,0	10,0	32,0	10,0	10,0
	5,0	2,0	6,0	2,0	2,0
	950x370x965	950x370x965	950x370x1350	950x370x1350	950x370x1350
	1050x485x1130	1050x485x1130	1050x485x1500	1050x485x1500	1050x485x1500
	84/89	85/90	105/118	101/116	101/116
	Twin Rotary Inverter				
	R32	R32	R32	R32	R32
	9,52 (3/8)	9,52 (3/8)	9,52 (3/8)	9,52 (3/8)	9,52 (3/8)
	15,88 (5/8)	15,88 (5/8)	15,88 (5/8)	15,88 (5/8)	19,05 (3/4)
	30	30	30	30	30
	70	70	70	70	70
	30	30	30	30	30
	2,3	2,3	2,9	3,5	3,5
	1,55	1,55	1,96	2,36	2,36
	45	45	45	45	60
	-20-46	-20-46	-20-46	-20-46	-20-46
	-20-24	-20-24	-20-24	-20-24	-20-24

CEILING FLOOR



MODEL	Indoor NEW		AC71S2SG2FA(H)	AC105S2SH2FA(H)	AC125S2SK2FA(H)	
	Outdoor NEW		1U71S2SR3FA	1U105S2SQ1FA	1U125S2SN3FA	
Performance data						
Output power - COOLING	nom (min-max)	kW	7,10 (2,00-8,20)	9,50 (2,50-10,00)	12,40 (3,00-13,00)	
Output power - HEATING	nom (min-max)	kW	7,80 (2,50-8,50)	10,50 (3,00-12,50)	13,50 (4,00-15,50)	
Absorbed power – COOLING	nom (min-max)	kW	2,21 (0,50-4,00)	3,11 (0,50-4,00)	4,13 (1,00-6,00)	
Absorbed power – HEATING	nom (min-max)	kW	2,10 (0,50-4,00)	3,15 (0,50-4,00)	3,85 (1,00-6,00)	
Energy class	EER	W/W	3,23	3,25	3,00	
	COP	W/W	3,71	3,71	3,50	
COOLING Pdesign	35 °C	kW	7,10	9,50	12,30	
HEATING Pdesign	(-10 °C)	kW	5,00	7,20	8,30	
Energy class	SEER		6,20 (A++)	6,20 (A++)	6,10 (A++)	
	SCOP		4,00 (A+)	4,05 (A+)	4,00 (A+)	
Annual Energy Consumption - COOLING		kWh/a	406	653	736	
Annual Energy Consumption - HEATING		kWh/a	1831	2898	3003	
Indoor Unit						
Power supply		Ph/V/Hz	1/220-240/50/60	1/220-240/50/60	1/220-240/50/60	
Treated air volume	H/M/L/Q	m ³ /h	1250/1128/930/840	1600/1400/1280/1160	2050/1900/1600/1400	
High sound power		dB	61	63	64	
Sound pressure		dB(A)	43/40/38/35	46/43/41/37	47/43/41/38	
Net dimensions	WxDxH	mm	1325x230x680	1325x230x680	1650x230x680	
Packaging dimensions	WxDxH	mm	1425x305x779	1425x305x779	1750x305x779	
Net/gross weight		kg	33,5/41,9	33,5/41,9	43,0/51,0	
Outdoor Unit						
Power supply		Ph/V/Hz	1/220-240/50/60	1/220-240/50/60	1/220-240/50/60	
Power cable		N x mm ²	3 x 4,0	3 x 4,0	3 x 6,0	
Interconnection cable		N x mm ²	4 x 2,5	4 x 2,5	4 x 2,5	
Sound power	H	dB	68	68	72	
Sound pressure	H	dB(A)	54	54	58	
Running current cooling/heating	Max	A	13,1	16,5	26,0	
Starting current cooling/heating	Max	A	2,0	3,0	4,0	
Net dimensions	WxDxH	mm	890x340x700	950x370x815	950x370x965	
Packaging dimensions	WxDxH	mm	985x430x720	1085x465x850	1050x485x1130	
Net/gross weight		kg	37,0/42,0	56,0/60,0	63,0/73,0	
Compressor type			Twin rotary inverter	Twin rotary inverter	Twin rotary inverter	
Installation data						
Refrigerant			R32	R32	R32	
Liquid pipe	Ø	mm (inch)	9,52 (3/8)	9,52 (3/8)	9,52 (3/8)	
Gas pipe	Ø	mm (inch)	15,88 (5/8)	15,88 (5/8)	15,88 (5/8)	
Standard pipe length without refrigerant charge		m	10	30	30	
Maximum pipe length		m	50	50	50	
Maximum IU - OU elevation		m	30	30	30	
Refrigerant charge in the factory		kg	1,30	1,70	2,30	
Refrigerant charge in the factory		TCO2eq	0,87	1,15	1,55	
Additional ref. charge over std length		g/m	45	45	45	
Operating limits - COOLING (in/out)	min-max	°C	-20-46	-20-46	-20-46	
Operating limits - HEATING (in/out)	min-max	°C	-20-24	-20-24	-20-24	

AC125S2SK2FA(H)	AC140S2SK2FA(H)	AC140S2SK2FA(H)
1U125S2SN3FB	1U140S2SN2FA	1U140S2SN2FB
12,4 0 (3,00-13,00)	13,4 (3,5 -14,0)	13,4 (3,5 -14,0)
13,50 (4,00-15,50)	15,0 (4,0-15,5)	15,0 (4,0-15,5)
4,13 (1,00-6,00)	5,23(1,0-6,5)	5,13(1,0-6,5)
3,85 (1,00-6,00)	5,08(1,0-6,5)	4,97(1,0-6,5)
3,00	2,61	2,61
3,50	3,05	3,05
12,30	13,40	13,40
8,30	8,50	8,50
6,10 (A++)	5,97 (A+)	5,97 (A+)
4,00 (A+)	4,00 (A+)	4,00 (A+)
736	792	792
3003	2995	2995
1/220-230/50/60	1/220-240/50/60	1/220-240/50/60
2050/1900/1600/1400	2150/1980/1800/1600	2150/1980/1800/1600
64	66	66
47/43/41/38	48/46/43/40	48/46/43/40
1650x230x680	1650x230x680	1650x230x680
1750x305x779	1750x305x779	1750x305x779
43,0/51,0	43/51	43/51
3 /380-415/ 50/60	1 /220-240/ 50/60	3 /380-415/ 50/60
3 x 6,0	3 x 6,0	5 x 4,0
4 x 2,5	4 x 2,5	4 x 2,5
72	74	74
58	58	58
26,0	30,0	10,0
4,0	5,0	2,0
950x370x965	950x370x965	950x370x965
1050x485x1130	1050x485x1130	1050x485x1130
63,0/73,0	68,0/78,0	68,0/78,0
Twin rotary inverter	Twin Rotary Inverter	Twin Rotary Inverter
R32	R32	R32
9,52 (3/8)	9,52 (3/8)	9,52 (3/8)
15,88 (5/8)	15,88 (5/8)	15,88 (5/8)
30	30	30
50	70	70
30	30	30
2,30	2,50	2,50
1,55	1,68	1,68
45	45	45
-20~46	-20~46	-20~46
-20~24	-20~24	-20~24

DUCTED SLIM LOW PRESSURE



2,5 kW
3,5 kW
5,0 kW
7,1 kW



Integrated
Wi-Fi Control



Recommended controls
HW-BA101ABT or HW-SA301AFK

Please see pages 31 & 32
For Controller Options

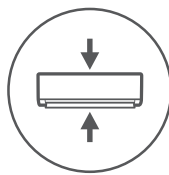


The Slim Duct Low Pressure unit, available in 2,5kW, 3.5kW, 5.0kW and 7.1kW, offer compact design for high flexibility. Equipped with premium features such as the UVC Sterilisation module that actively inhibits viruses and bacteria, and the hOn Wi-Fi control. The Slim Duct Low Pressure comes with a standard condensate drain pump.

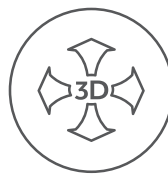
KEY FEATURES



Silence



Compact Design



3D



Condensate
Drain Pump



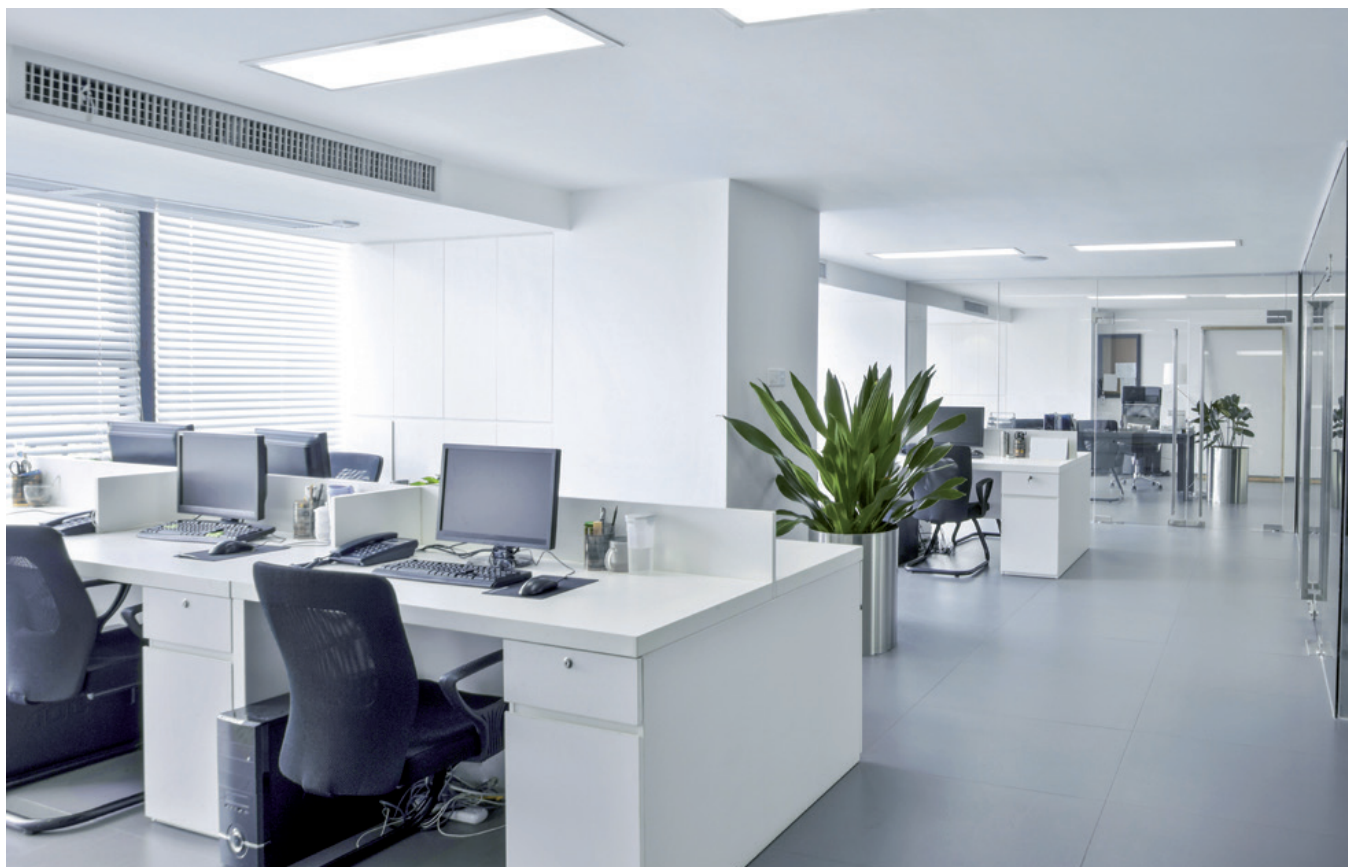
Flexible
Installation



UVC
Sterilisation

MODEL	Indoor		AD25S2SS1FA(H)	AD35S2SS1FA(H)	AD50S2SS1FA(H)	AD71S2SS1FA(H)	AD71S2SS1FA(H)
	Outdoor		1U25S2SM1FA-2	1U35S2SM1FA-2	1U50S2SJ2FA-2	1U71S2ST1FA	1U71S2SR3FA
Performance data							
Output power - COOLING	nom (min-max)	kW	2,5 (0,7-4,3)	3,50 (1,00-4,30)	5,00 (1,40-5,70)	6,80 (2,00-7,30)	7,10 (2,00-7,60)
Output power - HEATING	nom (min-max)	kW	3,1 (0,9-4,6)	4,00 (1,00-5,30)	5,80 (1,40-6,00)	7,50 (2,50-8,00)	7,50 (2,50-8,30)
Absorbed power - COOLING	nom (min-max)	kW	0,77 (0,25-1,6)	0,91 (0,30-1,50)	1,45 (0,50-2,00)	2,00 (0,50-2,60)	2,20 (0,50-3,00)
Absorbed power - HEATING	nom (min-max)	kW	0,84 (0,25-1,6)	1,07 (0,50-1,60)	1,56 (0,52-2,35)	1,97 (0,50-2,60)	2,01 (0,60-2,90)
Energy class	EER	W/W	3,23	3,81	3,48	3,40	3,24
	COP	W/W	3,71	3,73	3,73	3,80	3,73
COOLING Pdesign	35 °C	kW	2,5	3,50	5,00	7,10	7,10
HEATING Pdesign	(-10 °C)	kW	2,8	3,00	4,40	5,00	5,00
Energy class	SEER		6,10 (A++)	6,10 (A++)	6,10 (A++)	6,10 (A++)	6,10 (A++)
	SCOP		4,0 (A+)	3,80 (A+)	3,80 (A+)	4,00 (A+)	4,00 (A+)
Annual Energy Consumption - COOLING		kWh/a	210	146	240	406	406
Annual Energy Consumption - HEATING		kWh/a	1398	945	1491	1831	1836
Indoor Unit							
Power supply		Ph/V/Hz	1/220-240/50/60	1/220-240/50/60	1/220-240/50/60	1/220-240/50/60	1/220-240/50/60
Treated air volume	H/M/L/Q	m³/h	580/480/380	600/480/420	900/750/600	1000/850/750	1000/850/750
External static pressure		dB	0/10/20/40	0/10/20/40	0/10/20/40	0/10/20/40	0/10/20/40
High sound power		dB	50	53	54	59	59
Sound pressure		dB(A)	32/28/26	33/28/25	36/34/32	46/44/42	46/44/42
Net dimensions	WxDxH	mm	850x420x185	850x420x185	1170x420x185	1170x420x185	1170x420x185
Packaging dimensions	WxDxH	mm	1045x530x260	1045x530x260	1365x530x260	1365x530x260	1365x530x260
Net/gross weight		kg	16,0/21,0	16,0/21,0	22,8/27,0	25,2/28,4	25,2/28,4
Panel (Optional)	Model		P1B-890IA/D	P1B-890IA/D	P1B-1210IA/D	P1B-1210IA/D	P1B-1210IA/D
Panel Net dimensions	WxDxH	mm	890x190x100(outlet panel) 890x290,5x32,4 (inlet panel)		1210x190x100(outlet panel) 1210x290,5x32,4 (inlet panel)		
Panel Packaging dimensions	WxDxH	mm	938x335x220	938x335x220	1258x335x220	1258x335x220	1258x335x220
Panel Net/gross weight		kg	4,0/5,0	4,0/5,0	5,0/6,0	5,0/6,0	5,0/6,0
Outdoor Unit							
Power supply		Ph/V/Hz	1/220-240/50	1/220-240/50	1/220-240/50	1/220-240/50/60	1/220-240/50/60
Power cable		N x mm²	3 x 1,5	3 x 1,5	3 x 1,5	3 x 4,0	3 x 4,0
Interconnection cable		N x mm²	4 x 1,0	4 x 1,0	4 x 1,0	4 x 2,5	4 x 2,5
Sound power	H	dB	59	61	63	68	68
Sound pressure	H	dB(A)	47	48	51	54	54
Running current cooling/heating	Max	A	8,0	8,0	10,68	13,1	13,1
Starting current cooling/heating	Max	A	2,0	2,0	2,0	2,0	2,0
Net dimensions	WxDxH	mm	800x280x553	800x280x553	820x306x642	890x340x705	890x340x705
Packaging dimensions	WxDxH	mm	902x375x614	902x375x614	940x390x697	1046x460x780	1046x460x780
Net/gross weight		kg	27,6/30,4	30,0/32,9	37,8/40,5	44,0/48,0	45,0/50,0
Compressor type			Rotary inverter	Rotary inverter	Rotary inverter	Twin rotary inverter	Twin rotary inverter
Installation data							
Refrigerant			R32	R32	R32	R32	R32
Liquid pipe	Ø	mm (inch)	6,35 (1/4)	6,35 (1/4)	6,35 (1/4)	9,52 (3/8)	9,52 (3/8)
Gas pipe	Ø	mm (inch)	9,52 (3/8)	9,52 (3/8)	12,70 (1/2)	15,88 (5/8)	15,88 (5/8)
Standard pipe length without refrigerant charge		m	7	7	7	10	10
Maximum pipe length		m	20	20	25	50	50
Maximum IU - OU elevation		m	10	10	15	30	30
Refrigerant charge in the factory		kg	0,63	0,78	1,10	1,23	1,30
Refrigerant charge in the factory		TCO2eq	0,43	0,53	0,74	0,83	0,87
Additional ref. charge over std length		g/m	20	20	20	45	45
Operating limits - COOLING (in/out)	min-max	°C	-20-43	-20-43	-20-43	-20-46	-20-46
Operating limits - HEATING (in/out)	min-max	°C	-20-24	-20-24	-20-24	-20-24	-20-24

DUCTED MEDIUM PRESSURE



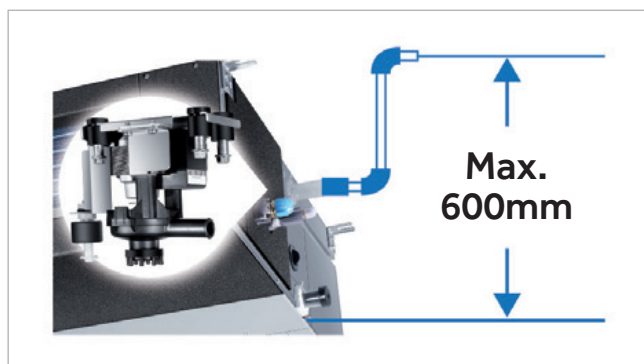
COMPACT DESIGN

The unit has a thickness of 248 mm which allows better adaptation and ease of installation.



CONDENSATE DRAIN

The medium-pressure ducted unit includes a condensate drain pump as standard. This guarantees a maximum prevalence of 600 mm measured from the base of the machine. There is the possibility of performing condensate drain by gravity (reversible on both sides).



EASY INSTALLATION

- The connection of electrical cables is now possible through only one screw.
- The ducted units have two options for connecting the air extraction channel: rear or lower.



WI-FI

Besides normal wired/infrared control, Haier supplies Smart Control from the hOn APP. This includes on/off, Operation mode selection, fan speed, temperature, and air flow adjustment, schedule, UV function and steri-clean 56°C.



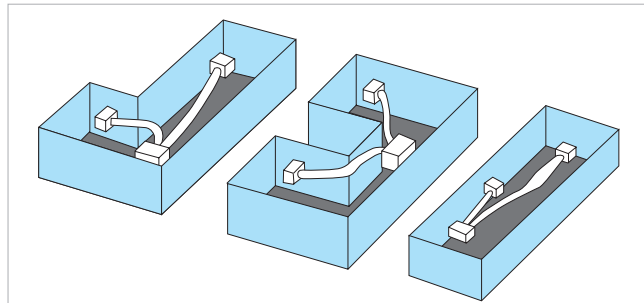
FRESH AIR

Air exchange allows the introduction of clean air into the room.



UVC STERILISATION

The built-in LED UV lights kill airborne hazards when the air circulates from the air inlet, ensuring the air out is clean.



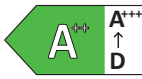
FLEXIBLE AIR DISTRIBUTION

The ducted units satisfy multiple installation solutions (circular or rectangular channels).

Haier

NEW

DUCTED MEDIUM PRESSURE



3,5 kW

5,0 kW

7,1 kW

10,5 kW

12,5 kW

13,4 kW

14,0 kW

16,0 kW



Integrated
Wi-Fi Control



Recommended controls
HW-BA101ABT or HW-SA301AFK

Please see pages 31 & 32
For Controller Options

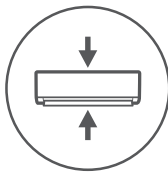


Designed for ultimate flexibility, this compact unit (just 248mm high) can fit in low ceiling spaces and offers dual air return options (rear or bottom) for adaptable installation. With 150Pa max ESP and left/right drain outlets, setup is effortless. The built-in 1000mm lift drain pump and 2-screw access panel simplify maintenance, while Air Guard technology delivers 99.9% antibacterial filtration and UVC sterilization for purified air. Wi-Fi control via hOn App and optional fresh-air intake make this a smart, hygienic solution.

KEY FEATURES



Silence



Compact
Design



Condensate
Drain Pump



Flexible
Installation



UVC
Sterilisation

MODEL	Indoor NEW		AD35S2SM9FA(H)	AD50S2SM9FA(H)	AD71S2SM9FA(H)
	Outdoor		1U35S2SM1FA-2	1U50S2SJ2FA-2	1U71S2ST1FA
Performance data					
Output power - COOLING	nom (min-max)	kW	3,5 (0,9-4,5)	5,0 (1,8-6,0)	7,1 (2,0-7,3)
Output power - HEATING	nom (min-max)	kW	4,0 (1,0-4,8)	6,0 (2,0-6,2)	7,6 (2,5-8)
Absorbed power – COOLING	nom (min-max)	kW	1,08 (0,28-1,80)	1,55 (0,55-2,00)	2,08 (0,5-2,6)
Absorbed power – HEATING	nom (min-max)	kW	1,08 (0,28-1,80)	1,48 (0,60-2,00)	2,00 (0,5-2,6)
Energy class	EER	W/W	3,23	3,42	3,01
	COP	W/W	3,71	3,8	3,5
COOLING Pdesign	35 °C	kW	3,5	5,0	6,8
HEATING Pdesign	(-10 °C)	kW	2,7	4,5	5
Energy class	SEER		6,10 (A++)	6,10 (A++)	6,83 (A++)
	SCOP		4,00 (A+)	4,00 (A+)	4,25 (A+)
Annual Energy Consumption - COOLING		kWh/a	215	291	406
Annual Energy Consumption - HEATING		kWh/a	1020	1782	1831
Indoor Unit					
Power supply		Ph/V/Hz	1/220-240/50/60	1/220-240/50/60	1/220-240/50/60
Treated air volume	H/M/L/Q	m³/h	840/720/600/450	1020/900/780/550	1440/1260/1100/900
External static pressure		L/h	25(default)/37/50/70/90/100/110/120/130/150		
High sound power		dB	55	56	60
Sound pressure		dB(A)	41/35/28/26	43/37/30/28	44/41/39/36
Net dimensions	WxDxH	mm	700x700x248	1100x700x248	1100x700x248
Packaging dimensions	WxDxH	mm	914x866x318	1316x866x318	1316x866x318
Net/gross weight		kg	26,0/30,0	31,0/35,0	31,0/35,0
Outdoor Unit					
Power supply		Ph/V/Hz	1/220-240/50	1/220-240/50	1/220-240/50/60
Power cable		N x mm²	3 x 1,5	3 x 1,5	3 x 4,0
Interconnection cable		N x mm²	4 x 1,0	4 x 1,0	4 x 2,5
Sound power	H	dB	61	63	68
Sound pressure	H	dB(A)	48	51	54
Running current cooling/heating	Max	A	8,0	10,68	13,1
Starting current cooling/heating	Max	A	2,0	2,0	2,0
Net dimensions	WxDxH	mm	800x275x553	820x305x643	890x340x705
Packaging dimensions	WxDxH	mm	902x375x605	940x390x697	1046x460x780
Net/gross weight		kg	30,0/32,9	35,7/38,5	44,0/48,0
Compressor type			Rotary inverter	Rotary inverter	Twin rotary inverter
Installation data					
Refrigerant			R32	R32	R32
Liquid pipe	Ø	mm (inch)	6,35 (1/4)	6,35 (1/4)	9,52 (3/8)
Gas pipe	Ø	mm (inch)	9,52 (3/8)	12,70 (1/2)	15,88 (5/8)
Standard pipe length without refrigerant charge		m	7	7	10
Maximum pipe length		m	20	25	50
Maximum IU - OU elevation		m	10	15	30
Refrigerant charge in the factory		kg	0,78	1,10	1,23
Refrigerant charge in the factory		TCO2eq	0,53	0,74	0,88
Additional ref. charge over std length		g/m	20	20	45
Operating limits - COOLING (in/out)	min-max	°C	-20-43	-20-43	-20-46
Operating limits - HEATING (in/out)	min-max	°C	-20-24	-20-24	-20-24

Additional technical specifications on next page →

DUCTED MEDIUM PRESSURE



MODEL	Indoor NEW		AD105S2SM9FA(H)	AD105S2SM9FA(H)	AD125S2SM9FA(H)	AD125S2SM9FA(H)
	Outdoor		1U105S2SS2FA	1U105S2SS1FB	1U125S2SN2FA	1U125S2SN2FB
Performance data						
Output power - COOLING	nom (min-max)	kW	9,5 (2,5~10,0)	9,5 (2,5~10,0)	12,3 (3,0~13,0)	12,4 (3,0~13,0)
Output power - HEATING	nom (min-max)	kW	10,2 (3,0~10,5)	10,5 (3,0~11)	12,7 (3,5~13,5)	12,8 (3,5~13,5)
Absorbed power – COOLING	nom (min-max)	kW	3,16 (0,5~4,0)	3,27 (0,5~4,0)	4,6 (1,0~6,0)	4,51 (1,0~6,0)
Absorbed power – HEATING	nom (min-max)	kW	2,91 (0,5~4,0)	3,00 (0,5~4,0)	3,93 (1,0~6,0)	3,87 (1,0~6,0)
Energy class	EER	W/W	3,01	2,9	2,67	2,75
	COP	W/W	3,5	3,5	3,23	3,31
COOLING Pdesign	35 °C	kW	9,5	9,5	12,3	12,4
HEATING Pdesign	(-10 °C)	kW	7,2	6	8	8
Energy class	SEER		6,10 (A++)	6,00 (A+)	5,72 (A+)	5,85 (A+)
	SCOP		3,80 (A)	3,91 (A)	3,93 (A)	3,96 (A)
Annual Energy Consumption - COOLING		kWh/a	544	569	735	718
Annual Energy Consumption - HEATING		kWh/a	2792	2094	3032	3003
Indoor Unit						
Power supply		Ph/V/Hz	1/220~240/50/60	1/220~240/50/60	1/220~240/50/60	1/220~240/50/60
Treated air volume	H/M/L/Q	m³/h	1600/1480/1360/1240	1600/1480/1360/1240	2250/1960/1680/1500	2250/1960/1680/1500
External static pressure		Pa	25/37(default)/50/70/90/100/110/120/130/150			
High sound power		dB	61	61	65	65
Sound pressure		dB(A)	47/44/40/37	47/44/40/37	48/45/42/39	48/45/42/39
Net dimensions	WxDxH	mm	1100x700x248	1100x700x248	1500x700x248	1500x700x248
Packaging dimensions	WxDxH	mm	1316x866x318	1316x866x318	1711x870x325	1711x870x325
Net/gross weight		kg	38,0/42,0	38,0/42,0	48,0/57,0	48,0/57,0
Outdoor Unit						
Power supply		Ph/V/Hz	1/220~240/50/60	3/380~415/50/60	1/220~240/50/60	3/380~415/50/60
Power cable		N x mm²	3 x 4,0	5 x 4,0	3 x 6,0	5 x 4,0
Interconnection cable		N x mm²	4 x 2,5	4 x 2,5	4 x 2,5	4 x 2,5
Sound power	H	dB	66	68	72	72
Sound pressure	H	dB(A)	53	54	58	58
Running current cooling/heating	Max	A	16,5	6,8	26,0	10,0
Starting current cooling/heating	Max	A	3,0	1,0	4,0	2,0
Net dimensions	WxDxH	mm	920x372x765	920x372x765	950x370x965	950x370x965
Packaging dimensions	WxDxH	mm	1036x478x820	1085x485x830	1050x485x1130	1050x485x1130
Net/gross weight		kg	60,0/65,0	61,0/66,0	84,0/89,0	85,0/90,0
Compressor type			Twin rotary inverter	Twin rotary inverter	Twin rotary inverter	Twin rotary inverter
Installation data						
Refrigerant			R32	R32	R32	R32
Liquid pipe	Ø	mm (inch)	9,52 (3/8)	9,52 (3/8)	9,52 (3/8)	9,52 (3/8)
Gas pipe	Ø	mm (inch)	15,88 (5/8)	15,88 (5/8)	15,88 (5/8)	15,88 (5/8)
Standard pipe length without refrigerant charge		m	30	30	30	30
Maximum pipe length		m	50	50	50	50
Maximum IU - OU elevation		m	30	30	30	30
Refrigerant charge in the factory		kg	1,70	1,70	2,30	2,30
Refrigerant charge in the factory		TCO2eq	1,15	1,15	1,55	1,55
Additional ref. charge over std length		g/m	45	45	45	45
Operating limits - COOLING (in/out)	min-max	°C	-20~46	-20~46	-20~46	-20~46
Operating limits - HEATING (in/out)	min-max	°C	-20~24	-20~24	-20~24	-20~24

AD140S2SM9FA(H)	AD140S2SM9FA(H)	AD140S2SM9FA(H)	AD140S2SM9FA(H)	AD160S2SM9FA(H)
1U140S2SN1FA	1U140S2SN1FB	1U140S2SP2FA	1U140S2SP2FB	1U160S2SP1FB
13,4 (3,5~14,0)	13,4 (3,5~14,0)	13,4 (4,0~15,0)	13,4 (4,0~15,0)	16,0 (4,5~16,5)
15,0 (4,0~15,5)	15,0 (4,0~15,5)	15,0 (4,5~16,0)	15,0 (4,5~16,0)	17,0 (5,0~18,0)
5,28 (1,0~6,5)	5,18 (1,0~6,5)	4,14 (1,0~6,0)	4,15 (1,0~6,0)	5,48 (1,0~6,5)
4,92 (1,0~6,5)	4,79 (1,0~6,5)	4,03 (1,0~6,0)	4,02 (1,0~6,0)	4,82 (1,0~6,5)
2,54	2,59	3,24	3,23	2,92
3,05	3,13	3,72	3,73	3,53
13,4	13,4	13,4	13,4	16
8,5	8,5	11	11	11
5,62 (A+)	5,64 (A+)	6,16 (A++)	6,19 (A++)	5,94 (A+)
3,93 (A)	3,96 (A)	4,06 (A+)	4,06 (A+)	4,06 (A+)
835	832	761	758	943
3032	3003	3796	3798	3798
1/220~240/50/60	1/220~240/50/60	1/220~240/50/60	1/220~240/50/60	1/220~240/50/60
2500/2160/1780/1500	2500/2160/1780/1500	2500/2160/1780/1500	2500/2160/1780/1500	2500/2160/1780/1500
25/37(default)/50/70/90/100/110/120/130/150				
66	66	66	66	67
48/45/42/39	48/45/42/39	48/45/42/39	48/45/42/39	48/45/42/39
1500x700x248	1500x700x248	1500x700x248	1500x700x248	1500x700x248
1711x870x325	1711x870x325	1711x870x325	1711x870x325	1711x870x325
48,0/57,0	48,0/57,0	48,0/57,0	48,0/57,0	48,0/57,0
1 /220~240/ 50/60	3 /380~415/ 50/60	1/220~240/50/60	3/380~415/50/60	3/380~415/50/60
3 x 6,0	5 x 4,0	3 x 6,0	5 x 4,0	5 x 4,0
4 x 2,5	4 x 2,5	4 x 2,5	4 x 2,5	4 x 2,5
72	72	70	70	72
58	58	53	53	58
30,0	10,0	32,0	10,0	10,0
5,0	2,0	6,0	2,0	2,0
950x370x965	950x370x965	950x370x1350	950x370x1350	950x370x1350
1050x485x1130	1050x485x1130	1050x485x1500	1050x485x1500	1050x485x1500
84,0/89,0	85,0/90,0	105,0/118,0	101,0/116,0	101,0/116,0
Twin rotary inverter	Twin rotary inverter	Twin rotary inverter	Twin rotary inverter	Twin rotary inverter
R32	R32	R32	R32	R32
9,52 (3/8)	9,52 (3/8)	9,52 (3/8)	9,52 (3/8)	9,52 (3/8)
15,88 (5/8)	15,88 (5/8)	15,88 (5/8)	15,88 (5/8)	19,05 (3/4)
30	30	30	30	30
70	70	70	70	70
30	30	30	30	30
2,30	2,30	2,90	3,50	3,50
1,55	1,55	1,96	2,36	2,36
45	45	45	45	60
-20~46	-20~46	-20~46	-20~46	-20~46
-20~24	-20~24	-20~24	-20~24	-20~24

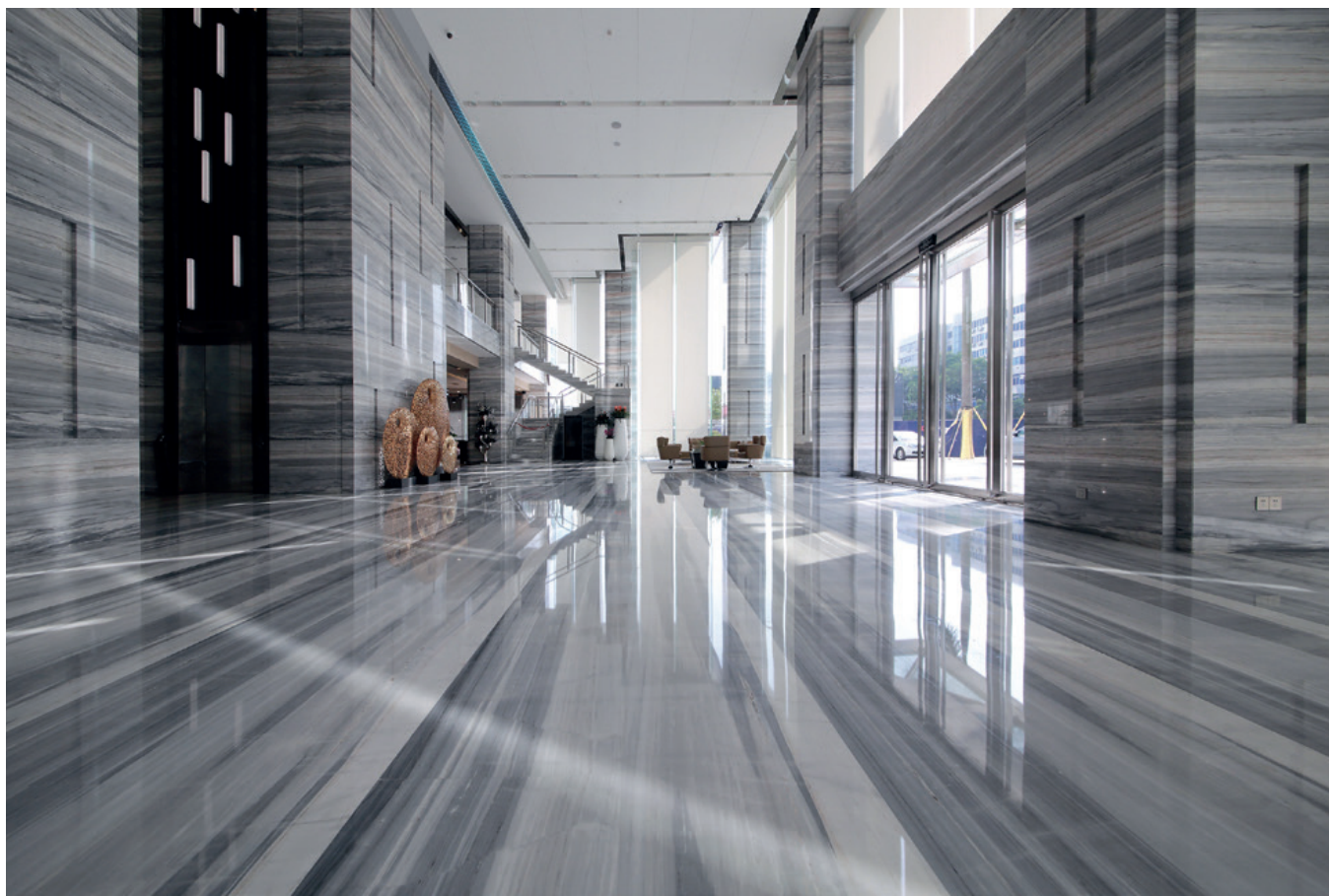
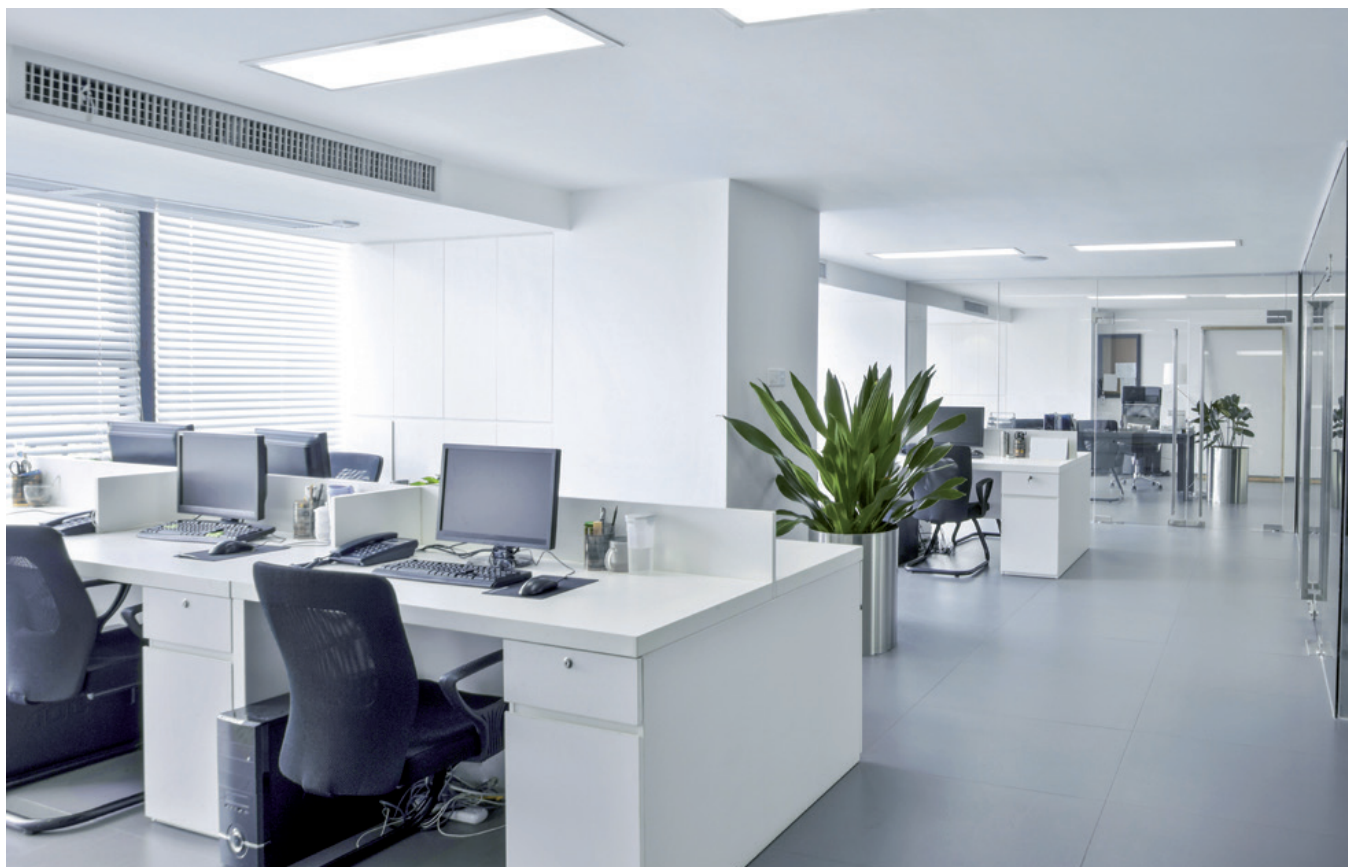
DUCTED MEDIUM PRESSURE



MODEL	Indoor NEW		AD71S2SM9FA(H)	AD105S2SM9FA(H)
	Outdoor NEW		1U71S2SR3FA	1U105S2SQ1FA
Performance data				
Output power - COOLING	nom (min-max)	kW	7,1 (2,0-8,2)	9,5 (2,5-10,0)
Output power - HEATING	nom (min-max)	kW	7,6 (2,5-8,5)	10,5 (3,0-12,5)
Absorbed power – COOLING	nom (min-max)	kW	2,10 (0,5-3,0)	2,79 (0,5-4,0)
Absorbed power – HEATING	nom (min-max)	kW	2,00 (0,5-2,6)	2,80 (0,5-4,0)
Energy class	EER	W/W	3,28	3,40
	COP	W/W	3,80	3,75
COOLING Pdesign	35 °C	kW	7,10	9,50
HEATING Pdesign	(-10 °C)	kW	5,00	7,20
Energy class	SEER		6,21 (A++)	6,20 (A++)
	SCOP		4,20 (A+)	4,05 (A+)
Annual Energy Consumption - COOLING		kWh/a	390	544
Annual Energy Consumption - HEATING		kWh/a	1800	2792
Indoor Unit				
Power supply		Ph/V/Hz	1/220-240/50/60	1/220-240/50/60
Treated air volume	H/M/L/Q	m³/h	1440/1260/1100/900	1600/1480/1360/1240
External static pressure		Pa	25(default)/37/50/70/ 90/100/110/120/130/150	25/37(default)/50/70/ 90/100/110/120/130/150
High sound power		dB	58	61
Sound pressure		dB(A)	44/41/39/36	47/44/40/37
Net dimensions	WxDxH	mm	1100x700x248	1100x700x248
Packaging dimensions	WxDxH	mm	1316x866x318	1316x866x318
Net/gross weight		kg	31,0/35,0	38,0/42,0
Outdoor Unit				
Power supply		Ph/V/Hz	1/220-240/50/60	1/220-240/50/60
Power cable		N x mm²	3 x 4,0	3 x 4,0
Interconnection cable		N x mm²	4 x 2,5	4 x 2,5
Sound power	H	dB	68	68
Sound pressure	H	dB(A)	54	54
Running current cooling/heating	Max	A	13,1	16,5
Starting current cooling/heating	Max	A	2,0	3,0
Net dimensions	WxDxH	mm	890x340x700	950x370x815
Packaging dimensions	WxDxH	mm	985x430x720	1085x465x850
Net/gross weight		kg	37,0/42,0	56,0/60,0
Compressor type			Twin rotary inverter	Twin rotary inverter
Installation data				
Refrigerant			R32	R32
Liquid pipe	Ø	mm (inch)	9,52 (3/8)	9,52 (3/8)
Gas pipe	Ø	mm (inch)	15,88 (5/8)	15,88 (5/8)
Standard pipe length without refrigerant charge		m	10	30
Maximum pipe length		m	50	50
Maximum IU - OU elevation		m	30	30
Refrigerant charge in the factory		kg	1,30	1,70
Refrigerant charge in the factory		TCO2eq	0,87	1,14
Additional ref. charge over std length		g/m	45	45
Operating limits - COOLING (in/out)	min-max	°C	-20-46	-20-46
Operating limits - HEATING (in/out)	min-max	°C	-20-24	-20-24

AD125S2SM9FA(H)	AD125S2SM9FA(H)	AD140S2SM9FA(H)	AD140S2SM9FA(H)
1U125S2SN3FA	1U125S2SN3FB	1U140S2SN2FA	1U140S2SN2FB
12,4 (3,0-13,0)	12,4 (3,0-13,0)	13,4 (4,0-15,0)	13,4 (4,0-15,0)
13,6 (4,0-15,5)	13,6 (4,0-15,5)	15,0 (4,0-16,0)	15,0 (4,0-16,0)
4,13 (1,0-6,0)	4,13 (1,0-6,0)	5,00 (1,0-6,0)	5,00 (1,0-6,0)
3,66 (1,0-6,0)	3,66 (1,0-6,0)	4,10 (1,0-6,0)	4,10 (1,0-6,0)
3,00	3,00	2,55	2,55
3,72	3,72	3,30	3,30
12,40	12,40	13,40	13,40
8,30	8,30	8,50	8,50
6,15 (A++)	6,15 (A++)	6,10 (A++)	6,10 (A++)
4,05 (A+)	4,05 (A+)	4,00 (A+)	4,00 (A+)
710	710	820	820
2980	2980	3020	3020
1/220-240/50/60	1/220-240/50/60	1/220-240/50/60	1/220-240/50/60
2250/1960/1680/1500	2250/1960/1680/1500	2500/2160/1780/1500	2500/2160/1780/1500
25/37(default)/50/70/90/100/110/120/130/150		25/37(default)/50/70/90/100/110/120/130/150	
65	65	66	66
48/45/42/39	48/45/42/39	48/45/42/39	48/45/42/39
1500x700x248	1500x700x248	1500x700x248	1500x700x248
1711x870x325	1711x870x325	1711x870x325	1711x870x325
48,0/57,0	48,0/57,0	48,0/57,0	48,0/57,0
1 /220-240/ 50/60	3 /380-415/50/60	1 /220-240/50/60	3 /380-415/50/60
3 x 6,0	3 x 6,0	3 x 6,0	3 x 6,0
4 x 2,5	4 x 2,5	4 x 2,5	4 x 2,5
72	72	74	74
58	58	58	58
26,0	26,0	30,0	30,0
4,0	4,0	5,0	5,0
950x370x965	950x370x965	950x370x965	950x370x965
1050x485x1130	1050x485x1130	1050x485x1130	1050x485x1130
63,0/73,0	63,0/73,0	68,0/78,0	68,0/78,0
Twin rotary inverter	Twin rotary inverter	Twin rotary inverter	Twin rotary inverter
R32	R32	R32	R32
9,52 (3/8)	9,52 (3/8)	9,52 (3/8)	9,52 (3/8)
15,88 (5/8)	15,88 (5/8)	15,88 (5/8)	15,88 (5/8)
30	30	30	30
50	50	70	70
30	30	30	30
2,30	2,30	2,50	2,50
1,55	1,55	1,68	1,68
45	45	45	45
-20-46	-20-46	-20-46	-20-46
-20-24	-20-24	-20-24	-20-24

DUCTED HIGH PRESSURE

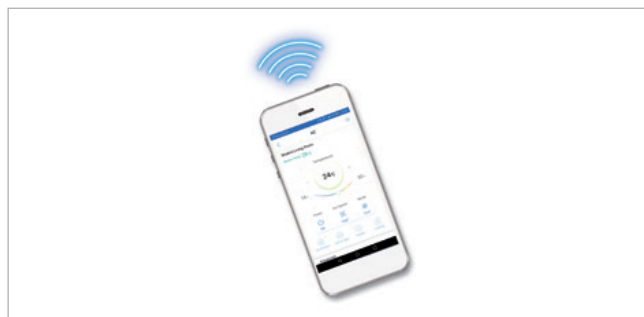


FRESH AIR

Air exchange allows introduction of clean air into the room.

**WI-FI (OPTIONAL)**

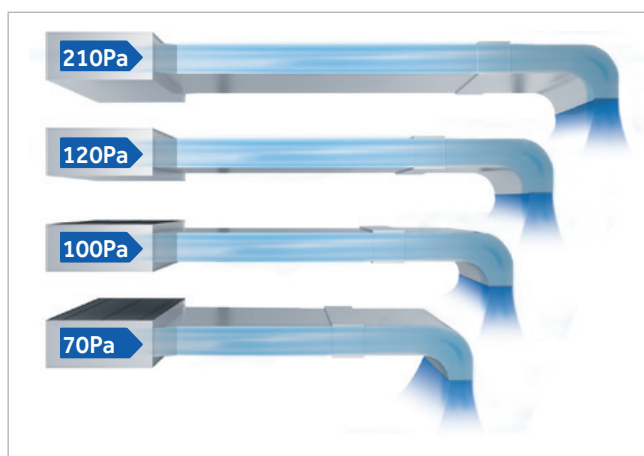
Allows you to set the air conditioner remotely
Wi-Fi connection is possible with HI-WB201DEI module.

**GREATER RANGE**

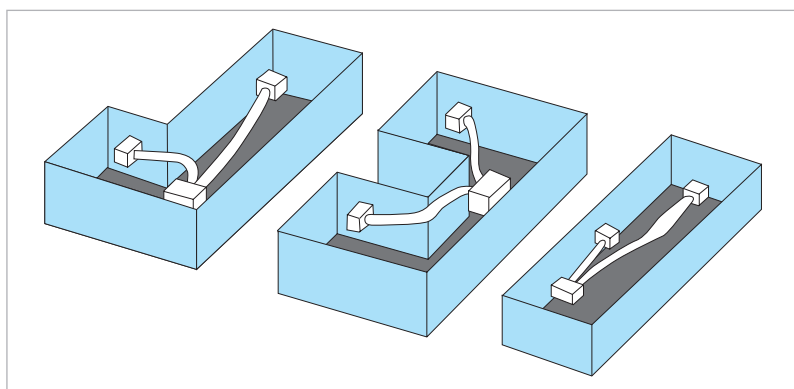
The indoor unit can hold up to 3 fans so that air flow can be supplied evenly across the different ESPs, further increasing comfort.

210Pa PRESSURE SETTING

The 210Pa ducted unit with 10 configurable steps allows for high design flexibility, thus meeting the duct installation requirements.

**FLEXIBLE AIR DISTRIBUTION**

The ducted units satisfy multiple installation solutions (circular or rectangular channels).

**EASY INSTALLATION:
PRESSURE ADJUSTABLE IN 10 STEPS**

The pressure can be adjusted directly from the YR-E16B / HW-SA301AFK remote controller.



DUCTED HIGH PRESSURE



- 12,5 kW
- 14,0 kW
- 16,0 kW
- 20,0 kW
- 25,0 kW



Recommended controls
HW-BA101ABT or HW-SA301AFK

Please see pages 31 & 32
For Controller Options



Integrated
Wi-Fi Control

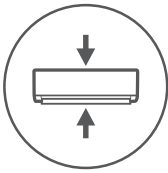


The **High-Pressure ducted air conditioner** delivers quiet, efficient climate control for commercial and industrial spaces like offices, hotels, and hospitals. Its compact design operates at low sound levels while the Fresh Air system ensures continuous ventilation. The unit features gravity-based condensate drainage for reliable, maintenance-free operation - drain pump not provided.

KEY FEATURES



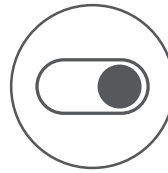
Silence



Compact
Design



Fresh Air



On-Off Card

MODEL	Indoor		ADH125H1ERG	ADH125H1ERG
	Outdoor		1U125S2SN2FA	1U125S2SN2FB
Performance data				
Output power - COOLING	nom (min-max)	kW	12,30 (3,00-13,00)	12,40 (3,00-13,00)
Output power - HEATING	nom (min-max)	kW	12,70 (3,50-13,50)	12,80 (3,50-13,50)
Absorbed power – COOLING	nom (min-max)	kW	4,47 (1,00-6,00)	4,56 (1,00-6,00)
Absorbed power – HEATING	nom (min-max)	kW	3,74 (1,00-6,00)	3,73 (1,00-6,00)
Energy class	EER	W/W	2,75	2,72
	COP	W/W	3,40	3,43
COOLING Pdesign	35 °C	kW	12,30	12,40
HEATING Pdesign	(-10 °C)	kW	8,00	8,00
Energy class	SEER		5,80 (A+)	5,90 (A+)
	SCOP		3,94 (A)	3,97 (A)
Annual Energy Consumption - COOLING		kWh/a	713/745	700
Annual Energy Consumption - HEATING		kWh/a	3022	2998
Indoor Unit				
Power supply		Ph/V/Hz	1/220-240/50/60	1/220-240/50/60
Treated air volume	H/M/L/Q	m³/h	3250/2750/2250/1750	3250/2750/2250/1750
External static pressure		Pa	37/50(default)/70/90/110 /130/150/170/190/210	37/50(default)/70/90/110 /130/150/170/190/210
High sound power		dB	64	64
Sound pressure		dB(A)	47/44/42/39	47/44/42/39
Net dimensions	WxDxH	mm	1350x490x425	1350x490x425
Packaging dimensions	WxDxH	mm	1565x724x510	1565x724x510
Net/gross weight		kg	61,0/72,0	61,0/72,0
Outdoor Unit				
Power supply		Ph/V/Hz	1/220-240/50/60	3/380-415/50/60
Power cable		N x mm²	3 x 6,0	5 x 4,0
Interconnection cable		N x mm²	4 x 2,5	4 x 2,5
Sound power	H	dB	72	72
Sound pressure	H	dB(A)	58	58
Running current cooling/heating	Max	A	26,0	10,0
Starting current cooling/heating	Max	A	4,0	2,0
Net dimensions	WxDxH	mm	950x370x965	950x370x965
Packaging dimensions	WxDxH	mm	1050x485x1130	1050x485x1130
Net/gross weight		kg	84,0/89,0	85,0/90,0
Compressor type			Twin rotary inverter	Twin rotary inverter
Installation data				
Refrigerant			R32	R32
Liquid pipe	Ø	mm (inch)	9,52 (3/8)	9,52 (3/8)
Gas pipe	Ø	mm (inch)	15,88 (5/8)	15,88 (5/8)
Standard pipe length without refrigerant charge		m	30	30
Maximum pipe length		m	50	50
Maximum IU - OU elevation		m	30	30
Refrigerant charge in the factory		kg	2,30	2,30
Refrigerant charge in the factory		TCO2eq	1,55	1,55
Additional ref. charge over std length		g/m	45	45
Operating limits - COOLING (in/out)	min-max	°C	20~46	
Operating limits - HEATING (in/out)	min-max	°C	20~24	

Additional technical specifications on next page →

DUCTED HIGH PRESSURE



MODEL	Indoor	ADH140H1ERG		ADH140H1ERG	ADH140H1ERG
	Outdoor	1U140S2SN1FA	1U140S2SN1FB	1U140S2SP2FA	
Performance data					
Output power - COOLING	nom (min-max)	kW	13,40 (3,50-14,00)	13,40 (3,50-14,00)	13,60 (4,00-15,00)
Output power - HEATING	nom (min-max)	kW	15,00 (4,00-15,50)	15,00 (4,00-15,50)	15,00 (4,50-16,00)
Absorbed power – COOLING	nom (min-max)	kW	4,75 (1,00-6,50)	4,59 (1,00-6,50)	4,24 (1,00-6,00)
Absorbed power – HEATING	nom (min-max)	kW	4,53 (1,00-6,50)	4,37 (1,00-6,50)	4,04 (1,00-6,00)
Energy class	EER	W/W	2,82	2,92	3,21
	COP	W/W	3,31	3,43	3,71
COOLING Pdesign	35 °C	kW	13,40	13,40	13,60
HEATING Pdesign	(-10 °C)	kW	8,50	8,50	10
Energy class	SEER		5,84 (A+)	5,98 (A+)	6,16 (A++)
	SCOP		3,94 (A)	3,97 (A)	4,07 (A+)
Annual Energy Consumption - COOLING		kWh/a	803	785	761
Annual Energy Consumption - HEATING		kWh/a	3022	2998	3786
Indoor Unit					
Power supply		Ph/V/Hz	1/220-240/50/60	1/220-240/50/60	1/220-240/50/60
Treated air volume	H/M/L/Q	m³/h	3600/3100/2600/2100	3600/3100/2600/2100	3600/3100/2600/2100
External static pressure		Pa	37/50(default)/70/90/110/130/150/170/190/210		
High sound power		dB	65	65	65
Sound pressure		dB(A)	49/46/43/40	49/46/43/40	49/46/43/40
Net dimensions	WxDxH	mm	1350x490x425	1350x490x425	1350x490x425
Packaging dimensions	WxDxH	mm	1565x724x510	1565x724x510	1565x724x510
Net/gross weight		kg	61,0/72,0	61,0/72,0	61,0/72,0
Outdoor Unit					
Power supply		Ph/V/Hz	1 / 220-240 / 50 / 60	3 / 380-415 / 50 / 60	1 / 220-240 / 50 / 60
Power cable		N x mm²	3 x 6,0	5 x 4,0	3 x 6,0
Interconnection cable		N x mm²	4 x 2,5	4 x 2,5	4 x 2,5
Sound power	H	dB	72	72	70
Sound pressure	H	dB(A)	58	58	53
Running current cooling/heating	Max	A	30,0	10,0	32,0
Starting current cooling/heating	Max	A	5,0	2,0	6,0
Net dimensions	WxDxH	mm	950x370x965	950x370x965	950x370x1350
Packaging dimensions	WxDxH	mm	1050x485x1130	1050x485x1130	1050x485x1500
Net/gross weight		kg	84,0/89,0	85,0/90,0	105,0/118,0
Compressor type			Twin Rotary Inverter	Twin Rotary Inverter	Twin Rotary Inverter
Installation data					
Refrigerant			R32	R32	R32
Liquid pipe	Ø	mm (inch)	9,52 (3/8)	9,52 (3/8)	9,52 (3/8)
Gas pipe	Ø	mm (inch)	15,88 (5/8)	15,88 (5/8)	15,88 (5/8)
Standard pipe length without refrigerant charge	m		30	30	30
Maximum pipe length		m	70	70	70
Maximum IU - OU elevation		m	30	30	30
Refrigerant charge in the factory		kg	2,30	2,30	2,90
Refrigerant charge in the factory		TCO2eq	1,55	1,55	1,96
Additional ref. charge over std length		g/m	45	45	45
Operating limits - COOLING (in/out)	min-max	°C	-20-46	-20-46	-20-46
Operating limits - HEATING (in/out)	min-max	°C	-20-24	-20-24	-20-24

		R410A	R410A
ADH140H1ERG	ADH160H1ERG	ADH200H1ERG	ADH250H1ERG
1U140S2SP2FB	1U160S2SP1FB	1UH200W1ERK	1UH250W1ERK
13,60 (4,00-15,00)	15,0 (4,5-16,0)	20,5 (6,2 - 23,5)	24,0 (7,2 - 26,5)
15,00 (4,50-16,00)	16,0 (5,0-17,0)	22,8 (7,2 - 24,8)	26,8 (8,2 - 28,8)
4,22 (1,00-6,00)	6,0 (1,8-6,4)	6,1 (2,5 - 8,5)	7,47 (3,5 - 9,5)
4,02 (1,00-6,00)	6,4 (1,6-5,48)	6,0 (2,5 - 8,5)	7,18 (3,5 - 9,5)
3,22	2,5	3,36	3,21
3,73	3,1	3,8	3,73
13,60	15,0	20	24
10	11,0	17	21
6,18 (A++)	5,6 (A+)	6,1 (A++)	6,1 (A++)
4,10 (A+)	4,0 (A+)	4 (A+)	4 (A+)
759	880	/	/
3754	3859	/	/
1/220-240/50/60	1/220-240/50/60	1/220-230/50/60	1/220-230/50/60
3600/3100/2600/2100	4000/3400/2800/2200	4320/3780/3420/3060	5040/4500/3960/3600
37/50(default)/70/90/110/130/150/170/190/210		62/90/110/130/150/170/190/210/230/250	
65	67	68	69
49/46/43/40	50/47/45/42	45/50/54	47/51/55
1350x490x425	1350x490x425	1330x895x500	1330x895x500
1565x724x510	1565x724x510	1510x1037x568	1510x1037x568
61,0/72,0	61/72	96	96
3/380-415/50/60	3/380-415/50/60	3/380-400/50/60	3/380-400/50/60
5 x 4,0	5 x 4,0	5 x 4,0	5 x 4,0
4 x 2,5	4 x 2,5	4 x 2,5	4 x 2,5
70	74	75	75
53	58	58	58
10,0	10,0	15,3/15,3	15,3/15,3
2,0	2,0	3,0/3,0	3,0/3,0
950x370x1350	950x370x1350	1636x1050x400	1636x1050x400
1050x485x1500	1050x485x1500	1050x485x1130	1050x485x1130
101,0/116,0	101/116	160	160
Twin Rotary Inverter	Twin Rotary Inverter	Twin Rotary	Twin Rotary
R32	R32	R410A	R410A
9,52 (3/8)	9,52 (3/8)	12,70 (1/2)	12,70 (1/2)
15,88 (5/8)	19,05 (3/4)	19,05 (3/4)	22,22 (7/8)*
30	30	30	30
70	70	75	75
30	30	30	30
3,50	3,5	6,10	6,10
2,36	2,36	13,25	13,25
45	60	80	80
-20-46	-20-46	-10-46	-10-46
-20-24	-20-24	-15-24	-15-24

DUCTED HIGH PRESSURE



MODEL	Indoor		ADH125H1ERG	ADH125H1ERG
	Outdoor NEW		1U125S2SN3FA	1U125S2SN3FB
Performance data				
Output power - COOLING	nom (min-max)	kW	12,30 (3,00-13,00)	12,40 (3,00-13,00)
Output power - HEATING	nom (min-max)	kW	12,70 (3,50-13,50)	12,80 (3,50-13,50)
Absorbed power – COOLING	nom (min-max)	kW	4,47 (1,00-6,00)	4,56 (1,00-6,00)
Absorbed power – HEATING	nom (min-max)	kW	3,74 (1,00-6,00)	3,73 (1,00-6,00)
Energy class	EER	W/W	2,75	2,72
	COP	W/W	3,40	3,43
COOLING Pdesign	35 °C	kW	12,30	12,40
HEATING Pdesign	(-10 °C)	kW	8,00	8,00
Energy class	SEER		5,80 (A+)	5,90 (A+)
	SCOP		4,00 (A+)	4,00 (A+)
Annual Energy Consumption - COOLING		kWh/a	713/745	700/745
Annual Energy Consumption - HEATING		kWh/a	3022	2998
Indoor Unit				
Power supply		Ph/V/Hz	1/220-240/50/60	3/380-415/50/60
Treated air volume	H/M/L/Q	m ³ /h	3250/2750/2250/1750	3250/2750/2250/1750
External static pressure		Pa	37/50(default)/70/90/110/130/150/170/190/210	
High sound power		dB	64	64
Sound pressure		dB(A)	47/44/42/39	47/44/42/39
Net dimensions	WxDxH	mm	1350x490x425	1350x490x425
Packaging dimensions	WxDxH	mm	1565x724x510	1565x724x510
Net/gross weight		kg	61,0/72,0	61,0/72,0
Outdoor Unit				
Power supply		Ph/V/Hz	1 /220-240/ 50/60	1 /220-240/ 50/60
Power cable		N x mm ²	3 x 6,0	3 x 6,0
Interconnection cable		N x mm ²	4 x 2,5	4 x 2,5
Sound power	H	dB	72	72
Sound pressure	H	dB(A)	58	58
Running current cooling/heating	Max	A	26,0	26,0
Starting current cooling/heating	Max	A	4,0	4,0
Net dimensions	WxDxH	mm	950x370x965	950x370x965
Packaging dimensions	WxDxH	mm	1050x485x1130	1050x485x1130
Net/gross weight		kg	63,0/73,0	63,0/73,0
Compressor type			Twin rotary inverter	Twin rotary inverter
Installation data				
Refrigerant			R32	R32
Liquid pipe	Ø	mm (inch)	9,52 (3/8)	9,52 (3/8)
Gas pipe	Ø	mm (inch)	15,88 (5/8)	15,88 (5/8)
Standard pipe length without refrigerant charge		m	30	30
Maximum pipe length		m	50	50
Maximum IU - OU elevation		m	30	30
Refrigerant charge in the factory		kg	2,30	2,30
Refrigerant charge in the factory		TCO2eq	1,55	1,55
Additional ref. charge over std length		g/m	45	45
Operating limits - COOLING (in/out)	min-max	°C	-20-46	-20-46
Operating limits - HEATING (in/out)	min-max	°C	-20-24	-20-24

	ADH140H1ERG 1U140S2SN2FA	ADH140H1ERG 1U140S2SN2FB
	13,40 (3,50-14,00) 15,00 (4,00-15,50) 4,75 (1,00-6,50) 4,53 (1,00-6,50) 2,82 3,31 13,40 8,50 5,84 (A+) 4,00 (A+) 803 3022	13,40 (3,50-14,00) 15,00 (4,00-15,50) 4,75 (1,00-6,50) 4,53 (1,00-6,50) 2,82 3,31 13,40 8,50 5,84 (A+) 4,00 (A+) 803 3022
	1/220-240/50/60 3600/3100/2600/2100	3/380-415/50/60 3600/3100/2600/2100
	37/50(default)/70/90/110/130/150/170/190/210 65 49/46/43/40 1350x490x425 1565x724x510 61,0/72,0	65 49/46/43/40 1350x490x425 1565x724x510 61,0/72,0
	1 /220-240/ 50/60 3 x 6,0 4 x 2,5 72 58 30,0 5,0 950x370x965 1050x485x1130 68,0/78,0 Twin Rotary Inverter	1 /220-240/ 50/60 3 x 6,0 4 x 2,5 72 58 30,0 5,0 950x370x965 1050x485x1130 68,0/78,0 Twin Rotary Inverter
	R32 9,52 (3/8) 15,88 (5/8) 30 70 30 2,50 1,68 45 -20-46 -20-24	R32 9,52 (3/8) 15,88 (5/8) 30 70 30 2,50 1,68 45 -20-46 -20-24

AHU SOLUTION



The Haier Super Match Integration Kit seamlessly connects third-party AHUs to Haier single split systems (2.5kW-16kW) for complete climate control. Offering cooling/heating mode selection, it adjusts capacity via dip switches and responds to 0-10V AHU signals for precise temperature management. The kit features defrost control, cold-air prevention, error reporting, and IP44-rated waterproof construction for reliable outdoor installation.

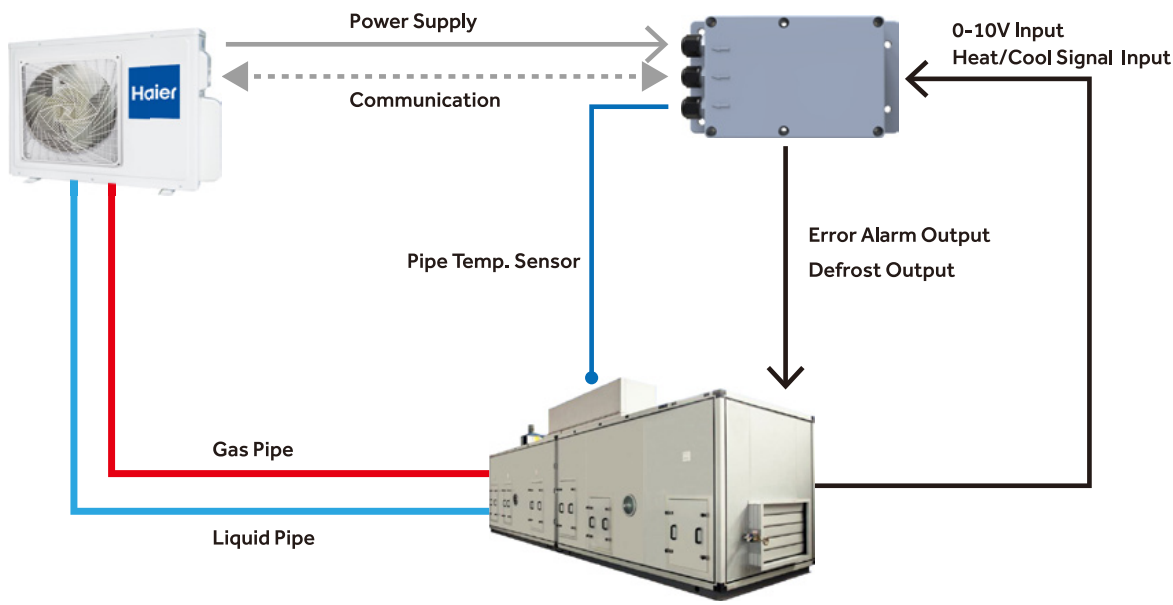
FEATURES AND FUNCTIONS

This Kit can be used to integrate the 3rd party AHU into Haier Super Match single split series. The main features and functions include:

- Capacity range: 2.5KW-16KW. Capacity can be changed by Dip switch
- Receive 0-10V signal from AHU (Field supplied)
- Outdoor unit capacity control based on the 0-10V signal
- To meet the target room temperature through the outdoor capacity control based on the 0-10V signal
- On/off Operation, Cooling/Heating mode selection
- Defrost signal output

FEATURES AND FUNCTIONS

- Anti-cold air function when outdoor unit conducts defrost
- Error info. output
- IP 44 waterproof certification, which makes outdoor installation possible



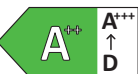
SPECIFICATION

MODEL	AH1-LCAC1	AH1-RAC1
Power Supply(Ph/V/Hz)	1 Phase/220-240V/50/60Hz	1 Phase/220-240V/50/60Hz
Dimension (W/D/H))mm	206/52.5/110	206/52.5/110
Package Dimension (W/D/H))mm	240/80/120	240/80/120
Colour	Grey	Grey
Weight(KG)	0.4	0.4
Shipping Weight(KG)	0.6	0.6

COMPATIBILITY

MODEL	Products	AH1-LCAC1	AH1-RAC1
	1U25S2SM1FA-2		●
	1U35S2SM1FA-2		●
	1U42S2SM1FA		●
	1U50S2SJ2FA-2		●
	1U71S2ST1FA	●	
	1U105S2SS1FA	●	
	1U105S2SS2FA	●	
	1U105S2SS1FB	●	
	1U125S2SN2FA	●	
	1U125S2SN2FB	●	
	1U140S2SN1FA	●	
	1U140S2SN1FB	●	
	1U140S2SP2FA	●	
	1U140S2SP2FB	●	
	1U160S2SP1FB	●	

TOWER



7,1 kW

Please see pages 31 & 32
For Controller OptionsIntegrated
Wi-Fi Control

Standard YR-HQ



The Tower features a matte white design ideal for large spaces in homes, offices, or medical facilities. Operating at a very quiet 28 dB(A), it offers 3D airflow and a sleep mode for optimal comfort. With Wi-Fi control via the hOn app, it delivers A++ cooling and A+ heating efficiency for year-round climate control.

KEY FEATURES



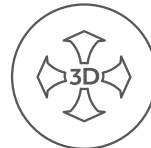
Silence



Sleep



Easy Installation



3D



MODEL	Indoor		AP71DFMHRA
	Outdoor		1U71WEMFRA
Performance data			
Output power - COOLING	nom (min-max)	kW	7,2 (0,90-8,90)
Output power - HEATING	nom (min-max)	kW	8 (0,90-10,50)
Absorbed power – COOLING	nom (min-max)	kW	2,23 (0,12-2,8)
Absorbed power – HEATING	nom (min-max)	kW	2,15(0,19-2,8)
Energy class	EER	W/W	3,23
	COP	W/W	3,70
COOLING Pdesign	35 °C	kW	7,20
HEATING Pdesign	(-10 °C)	kW	5,50
Energy class	SEER		7,00 (A++)
	SCOP		4,00 (A+)
Annual Energy Consumption - COOLING		kWh/a	360
Annual Energy Consumption - HEATING		kWh/a	1925
Indoor Unit			
Power supply		Ph/V/Hz	1PH/220-240V/50Hz
Treated air volume	H	m³/h	1510
Dehumidification		L/h	4,25
High sound power - COOLING		dB	64
High sound power - HEATING		dB	64
Sound pressure - COOLING		dB(A)	47
Sound pressure -HEATING		dB(A)	47
Net dimensions	WxDxH	mm	408x435x1810
Packaging dimensions	WxDxH	mm	525x550x1940
Net/gross weight		kg	26,5/34,5
Outdoor Unit			
Power supply		Ph/V/Hz	1PH/220-240V/50Hz
Power cable		N x mm²	3 x 4,0
Interconnection cable		N x mm²	4 x 1,5
Sound power	H	dB	69
Sound pressure	H	dB(A)	56
Running current cooling/heating	Max	A	14,5/17,5
Starting current cooling/heating	Max	A	2,0/2,0
Net dimensions	WxDxH	mm	889x340x705
Packaging dimensions	WxDxH	mm	1046x460x780
Net/gross weight		kg	43,5/47,5
Compressor type			Twin rotary inverter
Installation data			
Refrigerant			R32
Liquid pipe	Ø	mm (inch)	6,35(1/4)
Gas pipe	Ø	mm (inch)	12,7(1/2)
Standard pipe length without refrigerant charge		m	5
Maximum pipe length		m	20
Maximum IU - OU elevation		m	15
Refrigerant charge in the factory		kg	1,50
Refrigerant charge in the factory		TCO2eq	1,01
Additional ref. charge over std length		g/m	20
Operating limits - COOLING (in/out)	min-max	°C	21 35/ -20~43
Operating limits - HEATING (in/out)	min-max	°C	10~27/ -25~24

CABINET

A⁺⁺ ↑ A⁺⁺⁺
D

Please see pages 31 & 32
For Controller Options

10,5 kW

14,0 kW

16,0 kW

hOn

Integrated
Wi-Fi Control

YR-HRS01

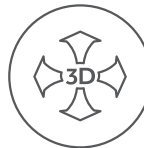


The Cabinet air conditioner offers a stylish vertical alternative to traditional wall-mounted or built-in units, perfect for commercial spaces like offices, hotels, and restaurants. It delivers 3D airflow for superior comfort while operating at low noise levels. With convenient Auto Mode and Auto Restart functions, it combines smart features with A+ efficiency in both cooling and heating modes.

KEY FEATURES



Silence



3D



Auto Mode



Auto Restart



UVC Sterilisation



MODEL	Indoor		AP105S2SK1FA(H)	AP140S2SK1FA(H)	AP140S2SK1FA(H)	AP160S2SK1FA(H)
	Outdoor		1U105S2SS2FA	1U140S2SN1FA	1U140S2SN1FB	1U160S2SP1FB
Performance data						
Output power - COOLING	nom (min-max)	kW	9,20 (2,50-10,00)	13,40 (3,50-14,00)	13,40 (3,50-14,00)	15,0 (4,5-16,0)
Output power - HEATING	nom (min-max)	kW	10,00 (3,00-10,50)	15,00 (4,00-15,50)	15,00 (4,00-15,50)	16,0 (5,0-17,0)
Absorbed power – COOLING	nom (min-max)	kW	3,1 (0,50-4,00)	5,83 (1,00-6,50)	5,40 (1,00-6,50)	6,0 (1,8-6,4)
Absorbed power – HEATING	nom (min-max)	kW	2,9 (0,50-4,00)	5,45 (1,00-6,50)	5,43 (1,00-6,50)	6,4 (1,6-5,48)
Energy class	EER	W/W	3,00	2,30	2,48	2,5
	COP	W/W	3,5	2,75	2,76	3,1
COOLING Pdesign	35 °C	kW	9,20	13,40	13,40	15,0
HEATING Pdesign	(-10 °C)	kW	7,50	8,50	8,50	11,0
Energy class	SEER		6,00 (A++)	5,60 (A+)	5,66 (A+)	5,6 (A+)
	SCOP		4,1 (A+)	3,93 (A)	3,95 (A)	4,0 (A+)
Annual Energy Consumption - COOLING		kWh/a	531	837	829	880
Annual Energy Consumption - HEATING		kWh/a	2523	3018	3012	3859
Indoor Unit						
Power supply		Ph/V/Hz	1/220-240/50/60	1/220-240/50/60	1/220-240/50/60	1/220-240/50/60
Treated air volume	H/M/L	m ³ /h	1580/1450/1350	1850/1500/1350	1850/1500/1350	1850/1500/1350
High sound power		dB	63	65	65	67
Sound pressure		dB(A)	50/45/42	52/49/46	52/49/46	52/49/46
Net dimensions	WxDxH	mm	600x350x1850	600x350x1850	600x350x1850	600x350x1850
Packaging dimensions	WxDxH	mm	693x438x2035	693x438x2035	693x438x2035	693x438x2035
Net/gross weight		kg	50,0/61,0	50,0/61,0	50,0/61,0	50,0/61,0
Outdoor Unit						
Power supply		Ph/V/Hz	1/220-240/50/60	1/220-240/50/60	3/380-415/50/60	3/380-415/50/60
Power cable		N x mm ²	3 x 4,0	3 x 6,0	5 x 4,0	5 x 4,0
Interconnection cable		N x mm ²	4 x 2,5	4 x 2,5	4 x 2,5	4 x 2,5
Sound power	H	dB	66	72	72	74
Sound pressure	H	dB(A)	53	58	58	58
Running current cooling/heating	Max	A	16,5	30,0	10,0	10,0
Starting current cooling/heating	Max	A	3,0	5,0	2,0	2,0
Net dimensions	WxDxH	mm	920x372x765	950x370x965	950x370x965	950x370x1350
Packaging dimensions	WxDxH	mm	1036x478x820	1050x485x1130	1050x485x1130	1050x485x1500
Net/gross weight		kg	60,0/65,0	84,0/89,0	85,0/90,0	101/116
Compressor type			Twin rotary inverter	Twin rotary inverter	Twin rotary inverter	Twin rotary inverter
Installation data						
Refrigerant			R32	R32	R32	R32
Liquid pipe	Ø	mm (inch)	9,52 (3/8)	9,52 (3/8)	9,52 (3/8)	9,52 (3/8)
Gas pipe	Ø	mm (inch)	15,88 (5/8)	15,88 (5/8)	15,88 (5/8)	19,05 (3/4)
Standard pipe length without refrigerant charge		m	30	30	30	30
Maximum pipe length		m	50	70	70	70
Maximum IU - OU elevation		m	30	30	30	30
Refrigerant charge in the factory		kg	1,7	2,30	2,30	3,5
Refrigerant charge in the factory		TCO ₂ eq	1,15	1,55	1,55	2,36
Additional ref. charge over std length		g/m	45	45	45	60
Operating limits - COOLING (in/out)	min-max	°C		-20-46		
Operating limits - HEATING (in/out)	min-max	°C		-20-24		

CABINET



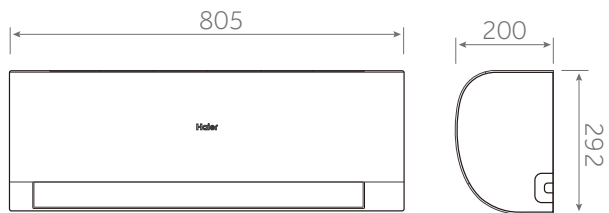
MODEL	Indoor		AP105S2SK1FA(H)
	Outdoor NEW		1U105S2SQ1FA
Performance data			
Output power - COOLING	nom (min-max)	kW	9,20 (2,50-10,00)
Output power - HEATING	nom (min-max)	kW	10,00 (3,00-10,50)
Absorbed power – COOLING	nom (min-max)	kW	3,1 (0,50-4,00)
Absorbed power – HEATING	nom (min-max)	kW	2,9 (0,50-4,00)
Energy class	EER	W/W	3,00
	COP	W/W	3,50
COOLING Pdesign	35 °C	kW	9,20
HEATING Pdesign	(-10 °C)	kW	7,50
Energy class	SEER		6,00 (A++)
	SCOP		4,10 (A+)
Annual Energy Consumption - COOLING		kWh/a	531
Annual Energy Consumption - HEATING		kWh/a	2523
Indoor Unit			
Power supply		Ph/V/Hz	1/220-240/50/60
Treated air volume	H/M/L/Q	m³/h	1580/1450/1350
High sound power		dB	63
Sound pressure		dB(A)	50/45/42
Net dimensions	WxDxH	mm	600x350x1850
Packaging dimensions	WxDxH	mm	693x438x2035
Net/gross weight		kg	50,0/61,0
Outdoor Unit			
Power supply		Ph/V/Hz	1/220-240/50/60
Power cable		N x mm²	3 x 4,0
Interconnection cable		N x mm²	4 x 2,5
Sound power	H	dB	68
Sound pressure	H	dB(A)	54
Running current cooling/heating	Max	A	16,5
Starting current cooling/heating	Max	A	3,0
Net dimensions	WxDxH	mm	950x370x815
Packaging dimensions	WxDxH	mm	1085x465x850
Net/gross weight		kg	56,0/60,0
Compressor type			Twin rotary inverter
Installation data			
Refrigerant			R32
Liquid pipe	Ø	mm (inch)	9,52 (3/8)
Gas pipe	Ø	mm (inch)	15,88 (5/8)
Standard pipe length without refrigerant charge		m	30
Maximum pipe length		m	50
Maximum IU - OU elevation		m	30
Refrigerant charge in the factory		kg	1,7
Refrigerant charge in the factory		TCO2eq	1,15
Additional ref. charge over std length		g/m	45
Operating limits - COOLING (in/out)	min-max	°C	-20~46
Operating limits - HEATING (in/out)	min-max	°C	-20~24

AP140S2SK1FA(H)	AP140S2SK1FA(H)
1U140S2SN2FA	1U140S2SN2FB
13,40 (3,50-14,00)	13,40 (3,50-14,00)
15,00 (4,00-15,50)	15,00 (4,00-15,50)
5,83 (1,00-6,50)	5,40 (1,00-6,50)
5,45 (1,00-6,50)	5,43 (1,00-6,50)
2,30	2,48
2,75	2,76
13,40	13,40
8,50	8,50
5,60 (A+)	5,66 (A+)
4,00 (A+)	4,00 (A+)
837	829
3018	3012
1/220-240/50/60	1/220-240/50/60
1850/1500/1350	1850/1500/1350
65	65
52/49/46	52/49/46
600x350x1850	600x350x1850
693x438x2035	693x438x2035
50,0/61,0	50,0/61,0
1 /220-240/50/60	3 /380-415/50/60
3 x 6,0	5 x 4,0
4 x 2,5	4 x 2,5
74	74
58	58
30,0	10,0
5,0	2,0
950x370x965	950x370x965
1050x485x1130	1050x485x1130
68,0/78,0	68,0/78,0
Twin rotary inverter	Twin rotary inverter
R32	R32
9,52 (3/8)	9,52 (3/8)
15,88 (5/8)	15,88 (5/8)
30	30
70	70
30	30
2,50	2,50
1,68	1,68
45	45
-20~46	
-20~24	

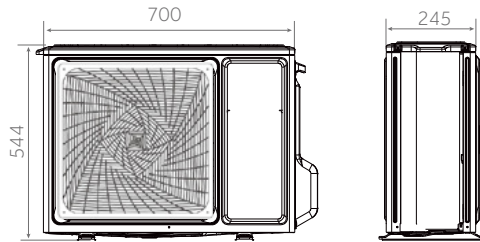
HIGH WALL TECHNICAL ILLUSTRATIONS

PEARL R290

AS25 / AS35

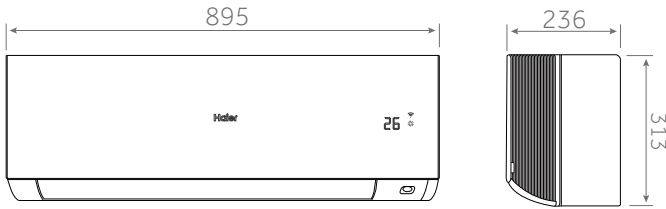


1U25 / 1U35

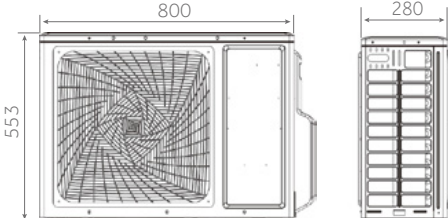


EXPERT

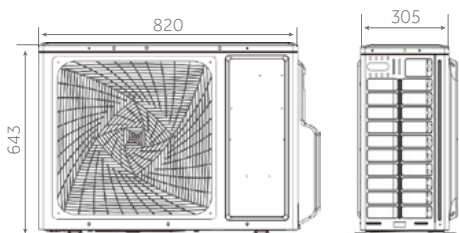
AS25 / AS35 / AS50 / AS71



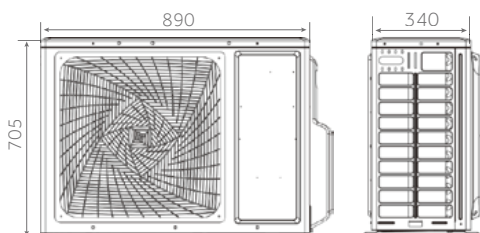
1U25 / 1U35



1U50

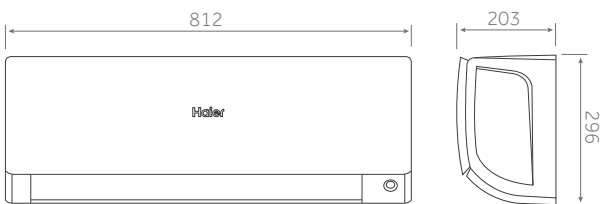


1U71

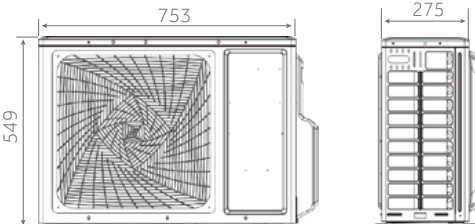


NEW **SERENE**

AS25 / AS35



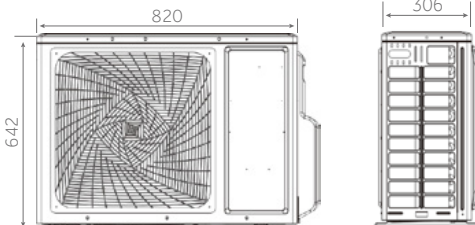
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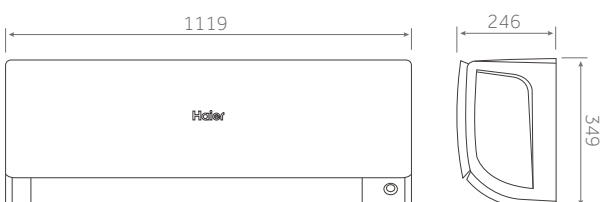
AS50



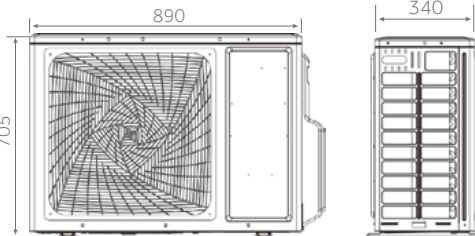
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AS71

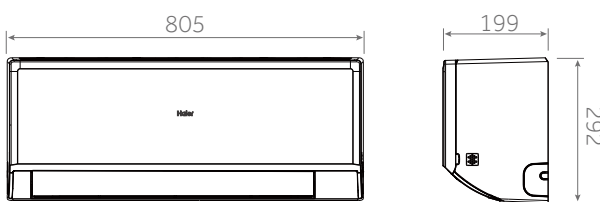


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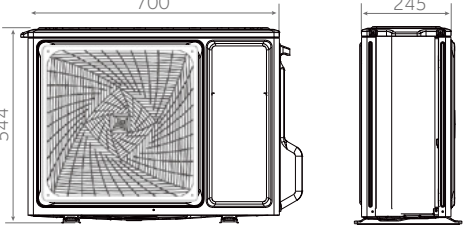


REVIVE PLUS

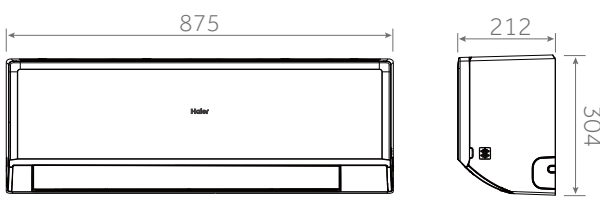
AS25 / AS35



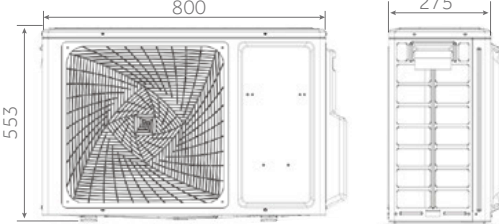
1U25 / 1U35



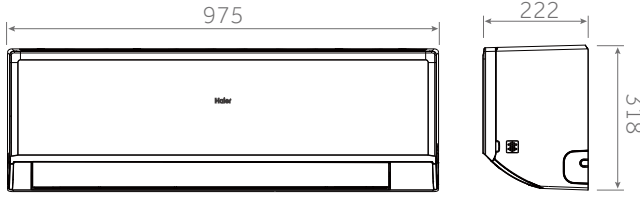
AS50



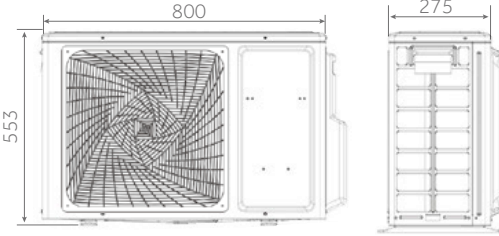
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AS68



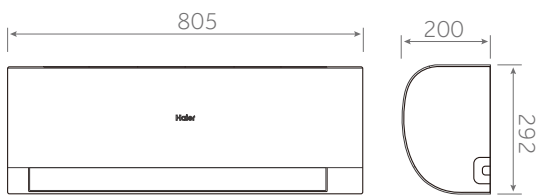
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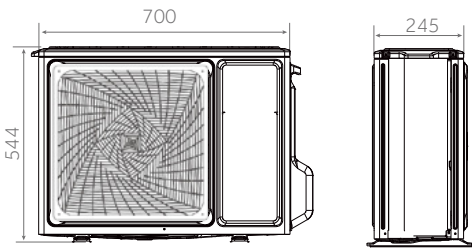
The data in this catalogue is purely indicative as the data may vary.
Please be advised to check the accuracy of the data with the supplier before purchasing products.

PEARL PREMIUM

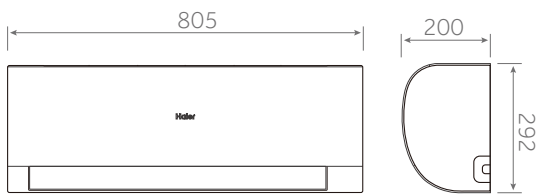
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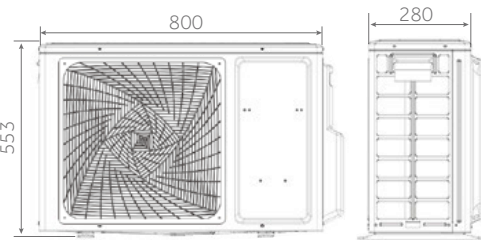
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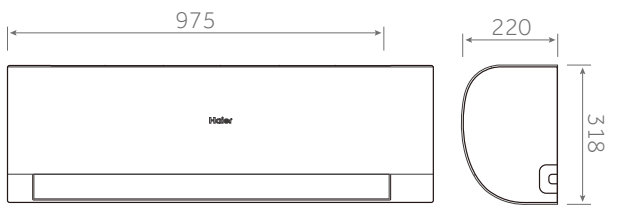
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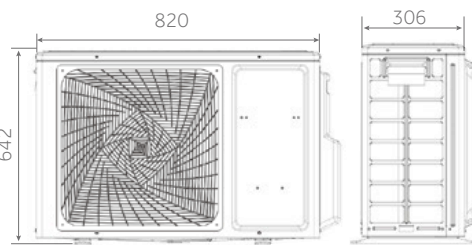
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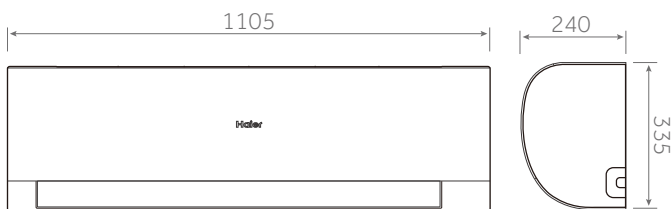
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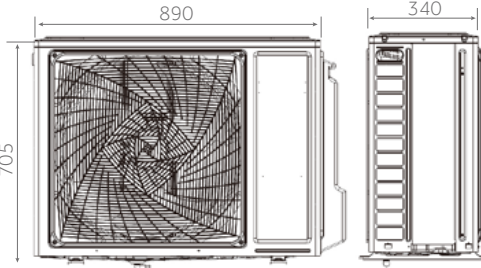
1U50



AS71

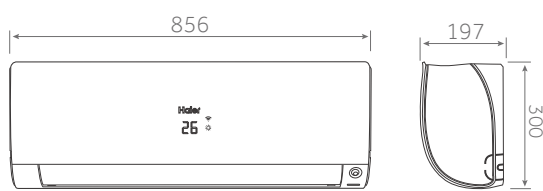


1U71

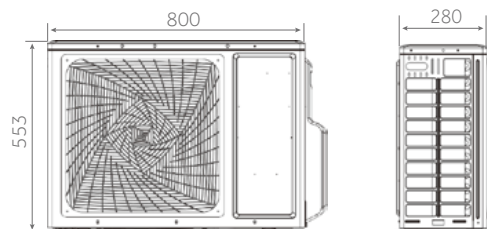


FLEXIS PLUS

AS25 / AS35 / AS42



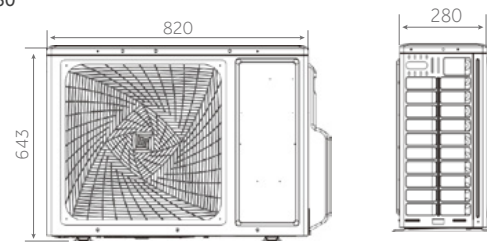
1U25 / 1U35 / 1U42



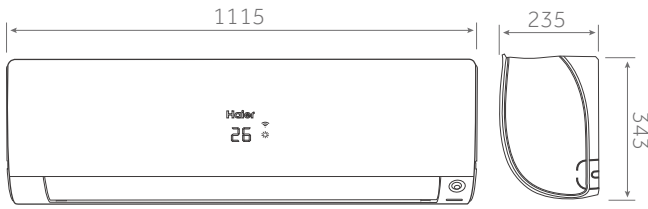
AS50



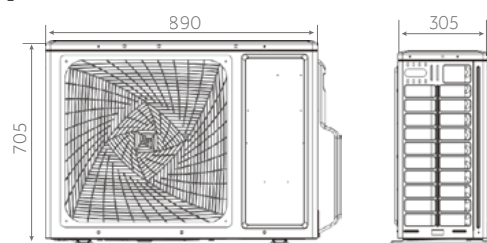
1U50



AS71

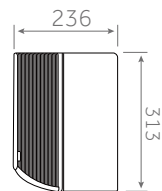
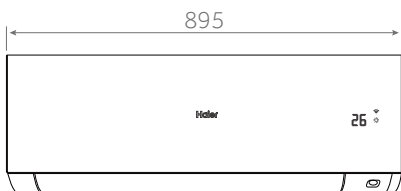


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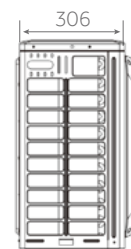
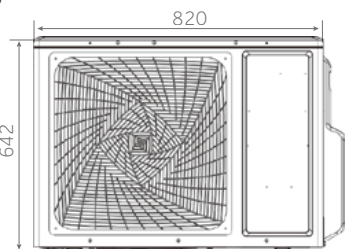


EXPERT NORDIC

AS25 / AS35

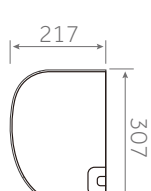
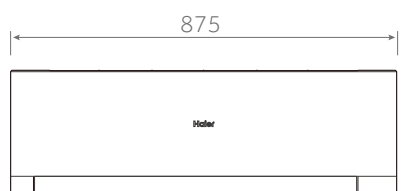


1U25

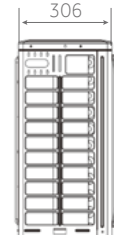
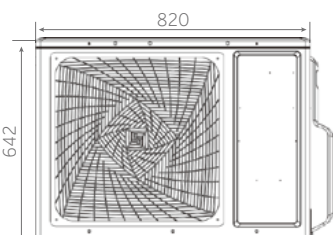


PEARL NORDIC

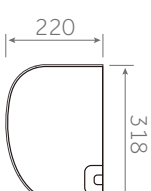
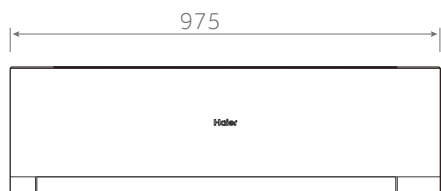
AS25 / AS35



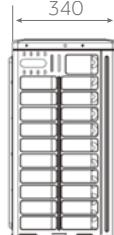
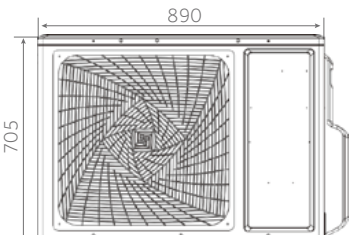
1U25 / 1U35



AS50

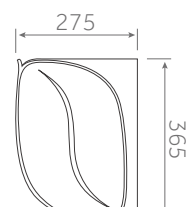


1U50

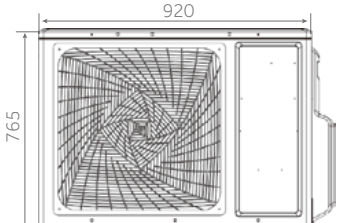


FLAIR

1U125



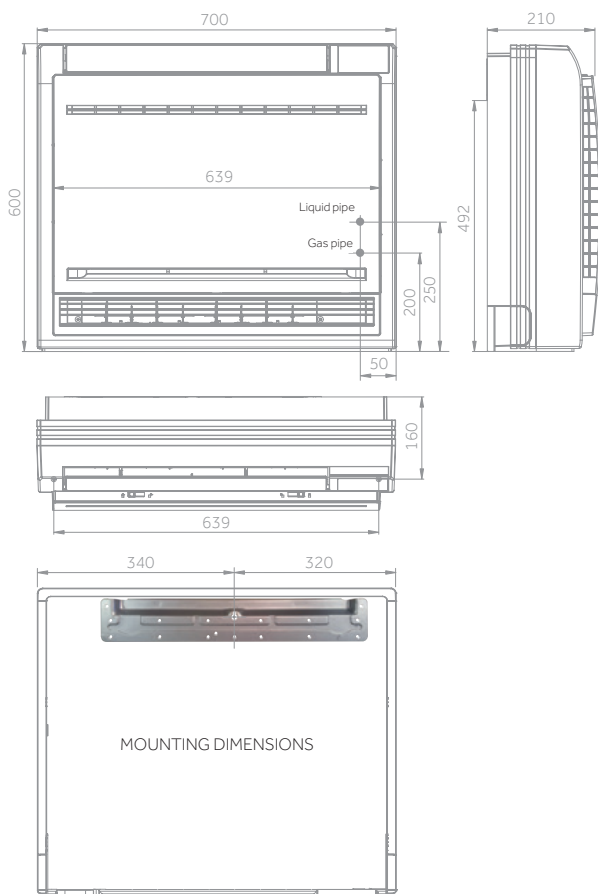
AS105



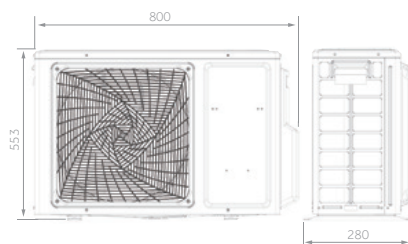
CONSOLE TECHNICAL ILLUSTRATIONS

CONSOLE

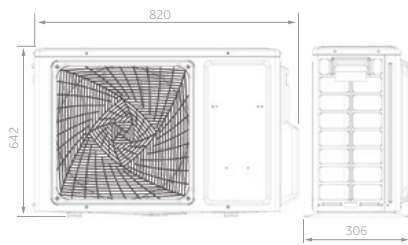
AF25 / AF35 / AF50



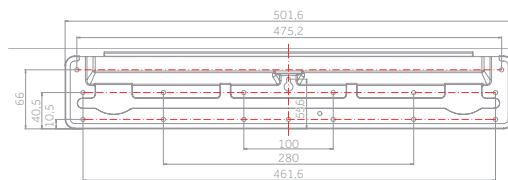
1U25 / 1U35



1U50



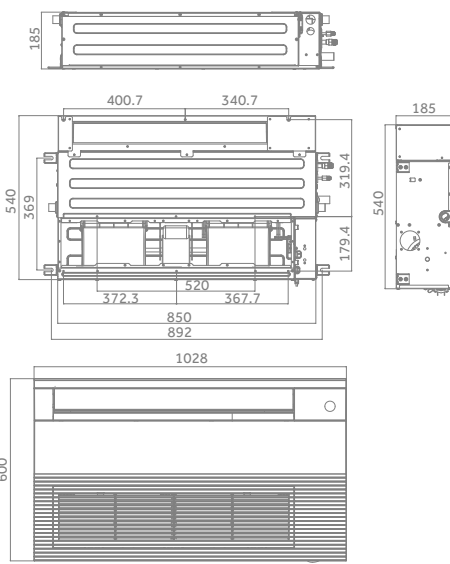
MOUNTING DIMENSIONS



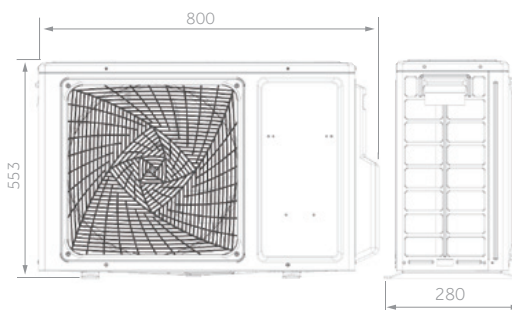
CASSETTES TECHNICAL ILLUSTRATIONS

1 WAY CASSETTE

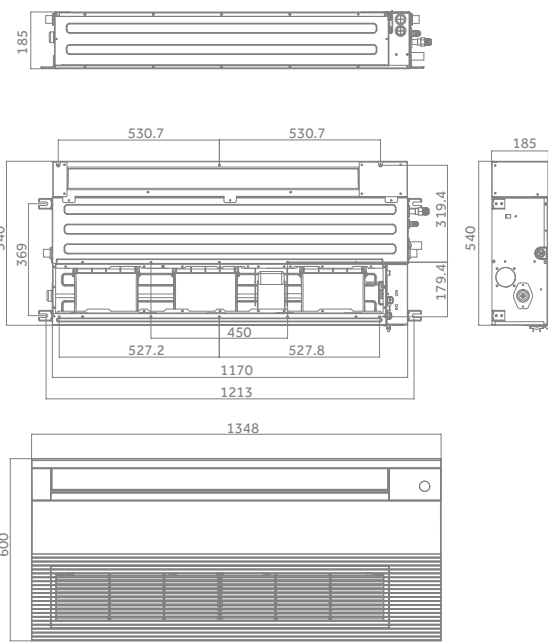
AB25 / AB35



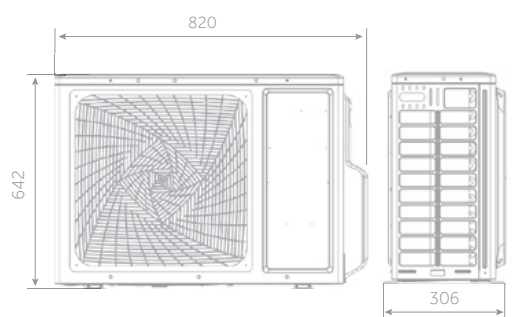
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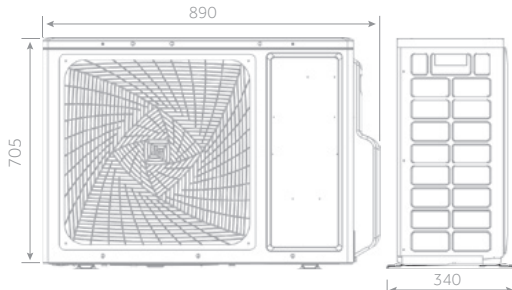
AB50 / AB71



1U50

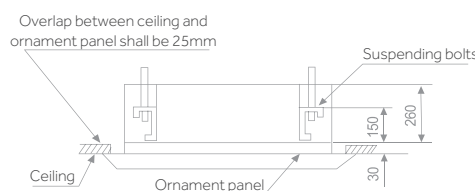
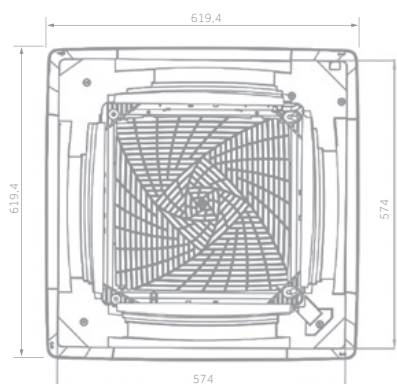


1U71

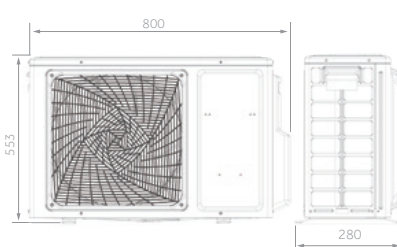


CASSETTE 620

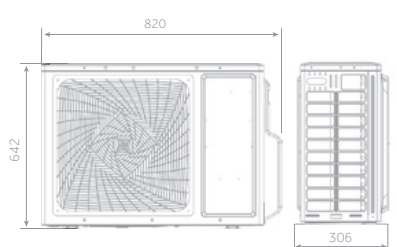
AB25 / AB35 / AB50



1U25 / 1U35

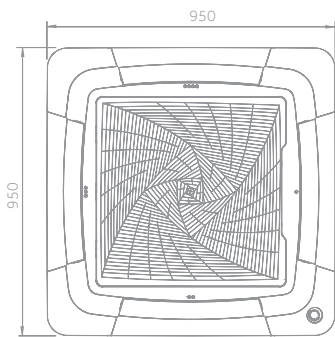
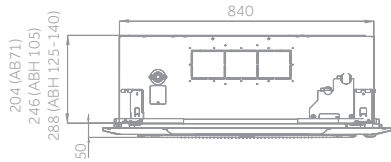
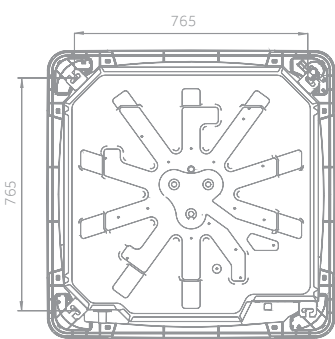


1U50

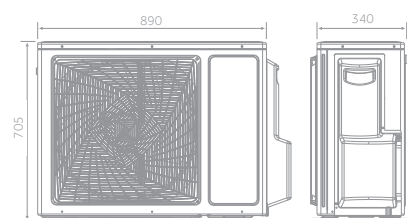


ROUND FLOW CASSETTE

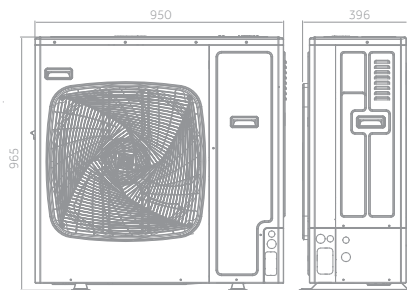
AB71 / AB105 / AB125



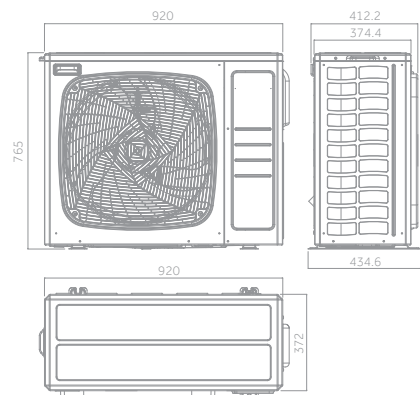
1U71



1U125

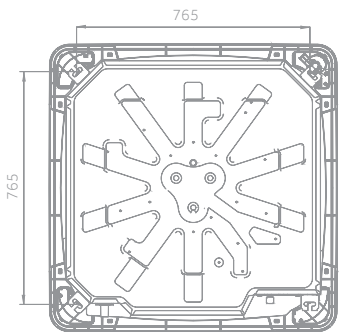


1U105

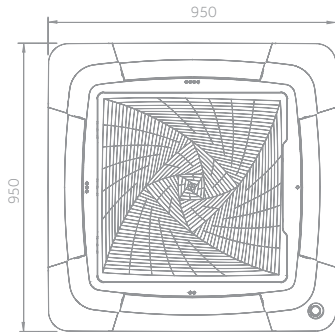
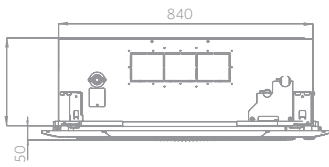


ROUND FLOW CASSETTE

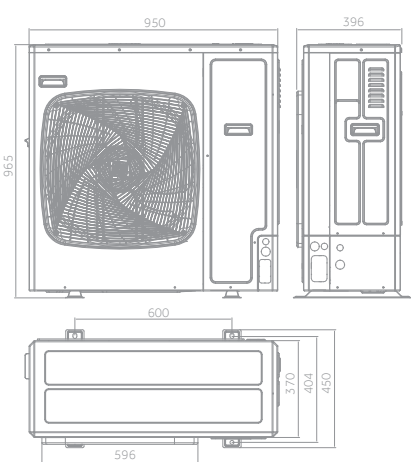
AB140 / AB160



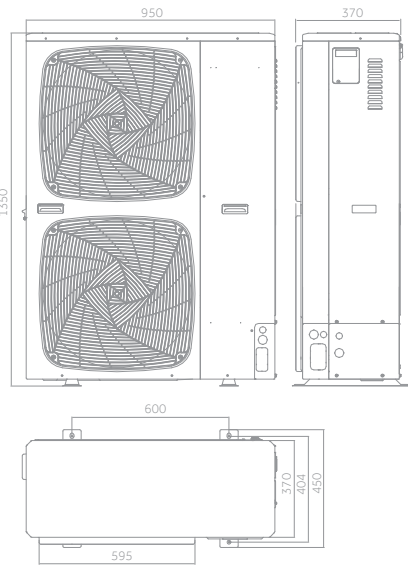
246 (AB71)
288 (ABH 125-140)



1U140



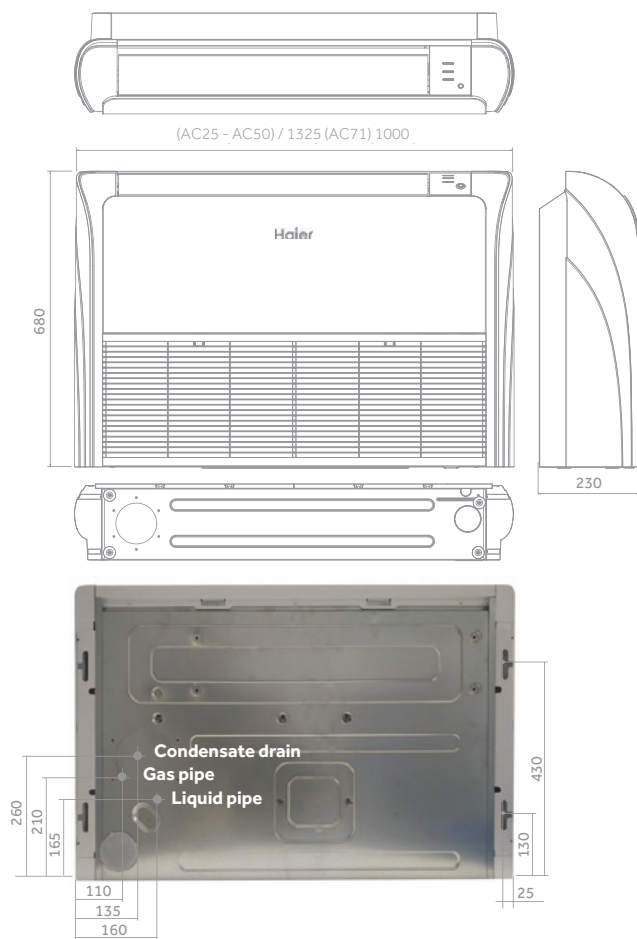
1U140 / 1U160



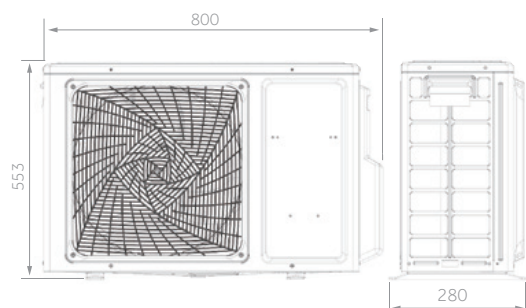
CEILING FLOOR TECHNICAL ILLUSTRATIONS

CEILING FLOOR

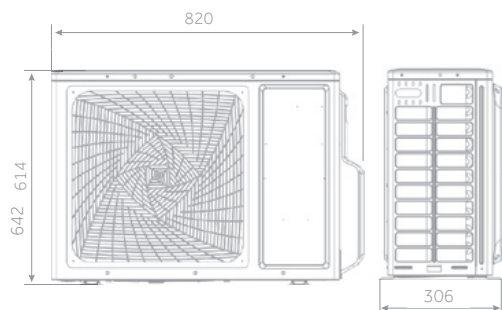
AC25 / AC35 / AC50 / AC71



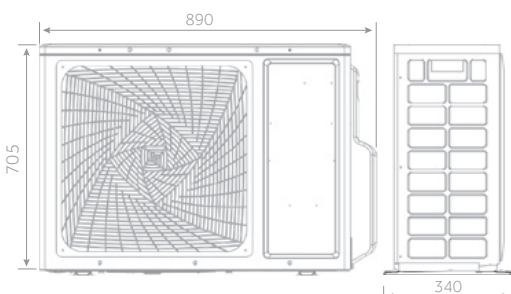
1U25 / 1U35



1U50



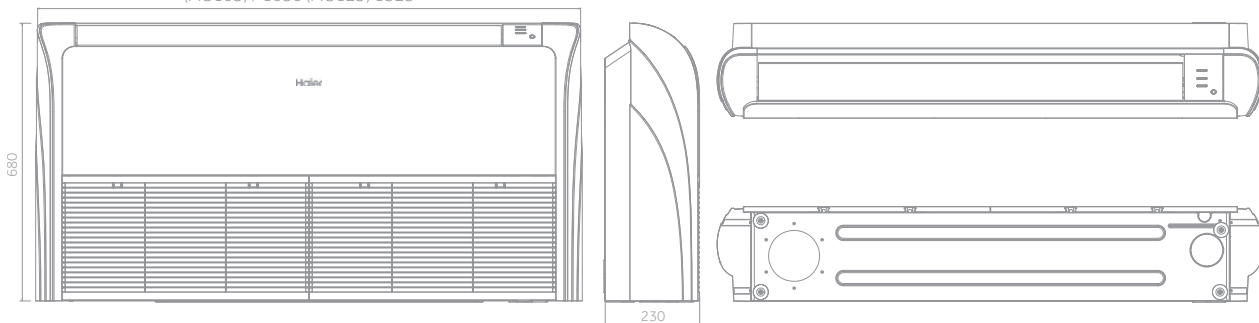
1U71



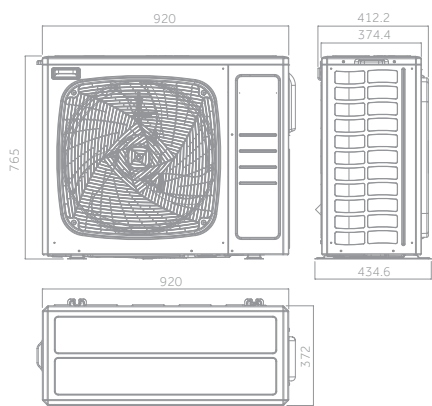
CEILING FLOOR

AC105 / AC125

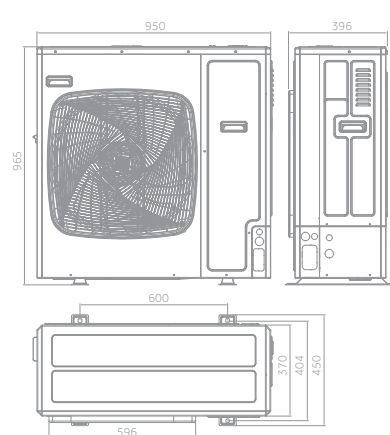
(AC105) / 1650 (AC125) 1325



1U105

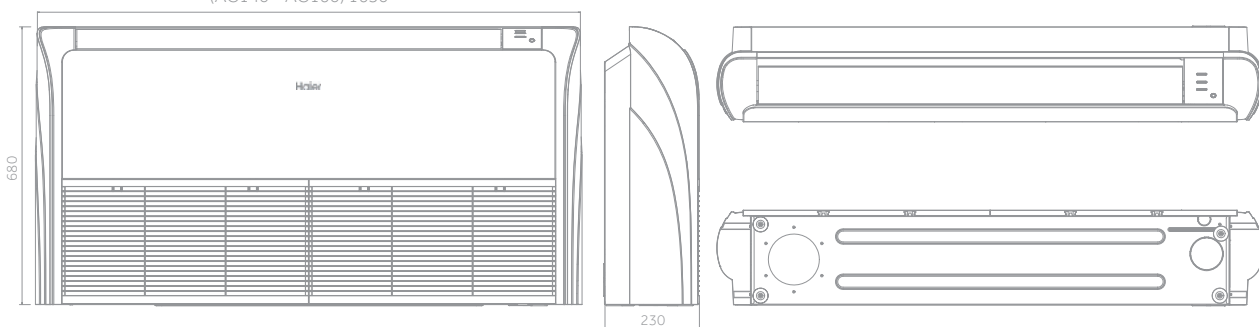


1U125

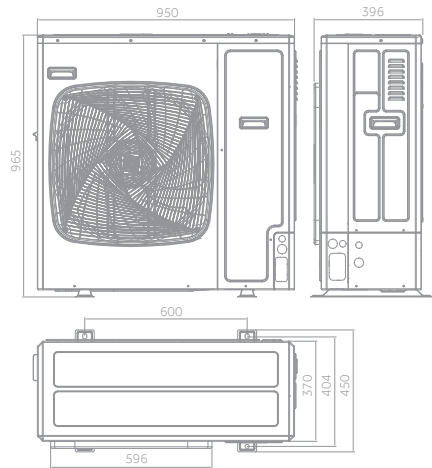


AC140 / AC160

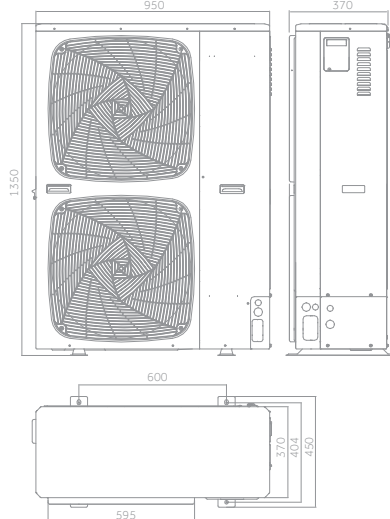
(AC140 – AC160) 1650



1U140



1U140 / 1U160

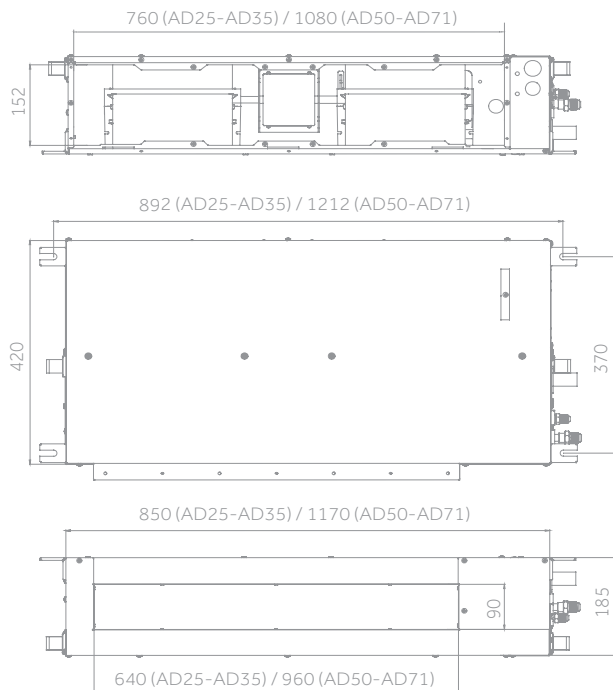


DUCTED UNITS

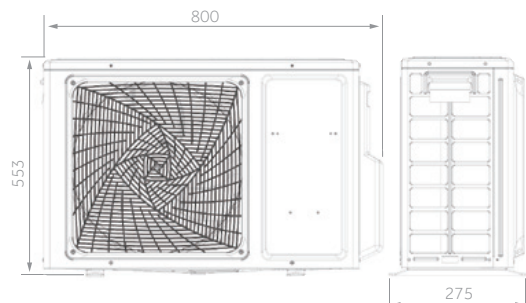
TECHNICAL ILLUSTRATIONS

DUCTED SLIM LOW PRESSURE

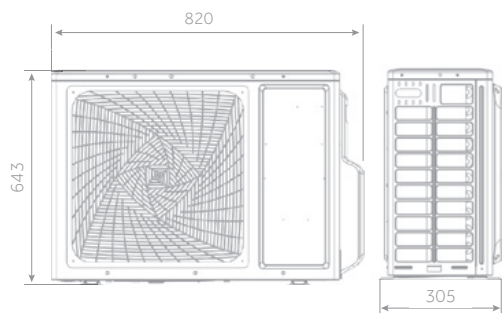
AD25 / AD35 / AD50 / AD71



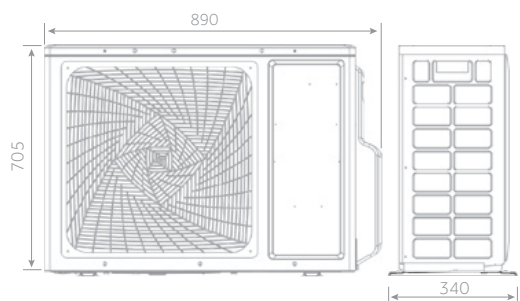
1U25 / 1U35



1U50

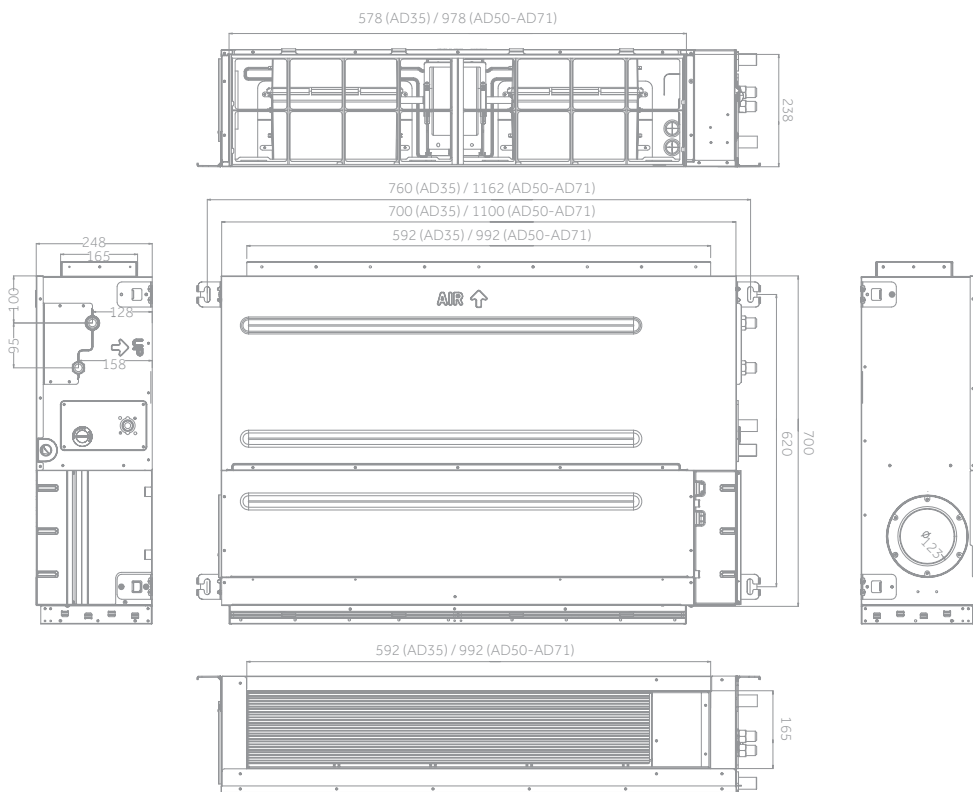


1U71

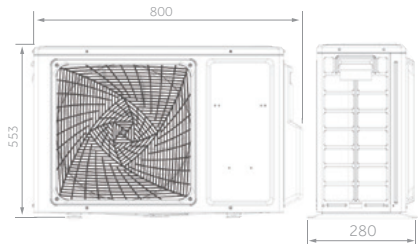


DUCTED MEDIUM PRESSURE

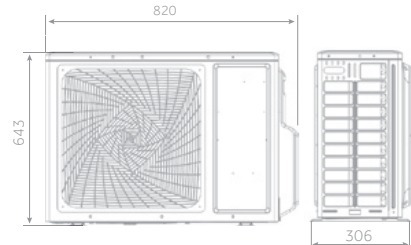
AD35 / AD50 / AD71



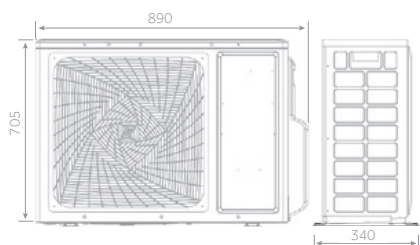
1U35



1U50



1U71

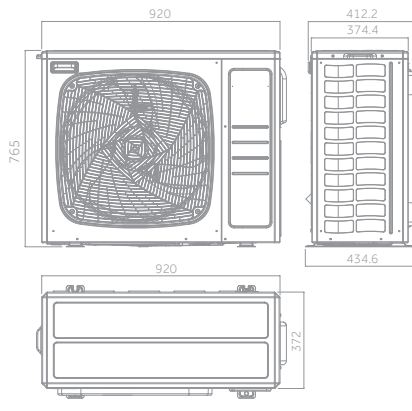


DUCTED MEDIUM PRESSURE

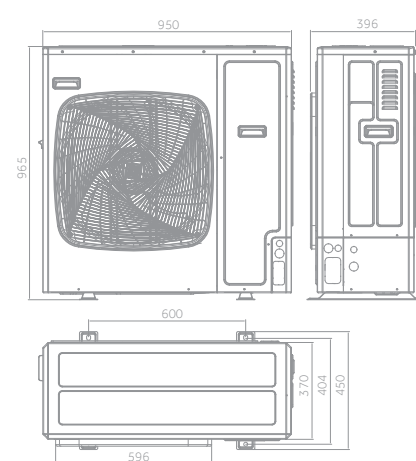
AD105 / AD125



1U105



1U125

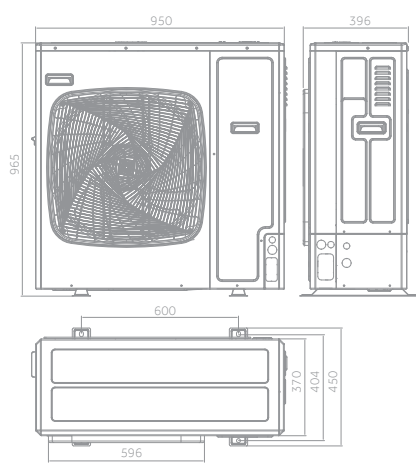


DUCTED MEDIUM PRESSURE

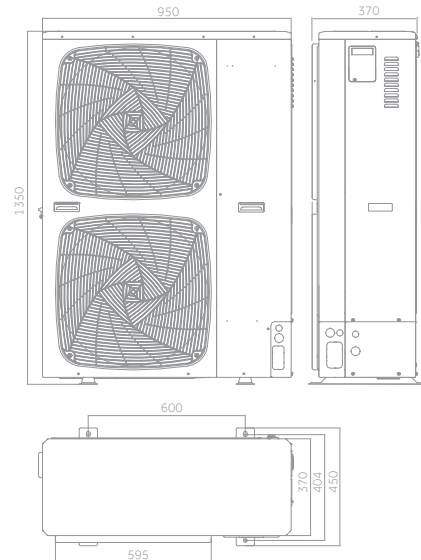
AD140 / AD160



1U140

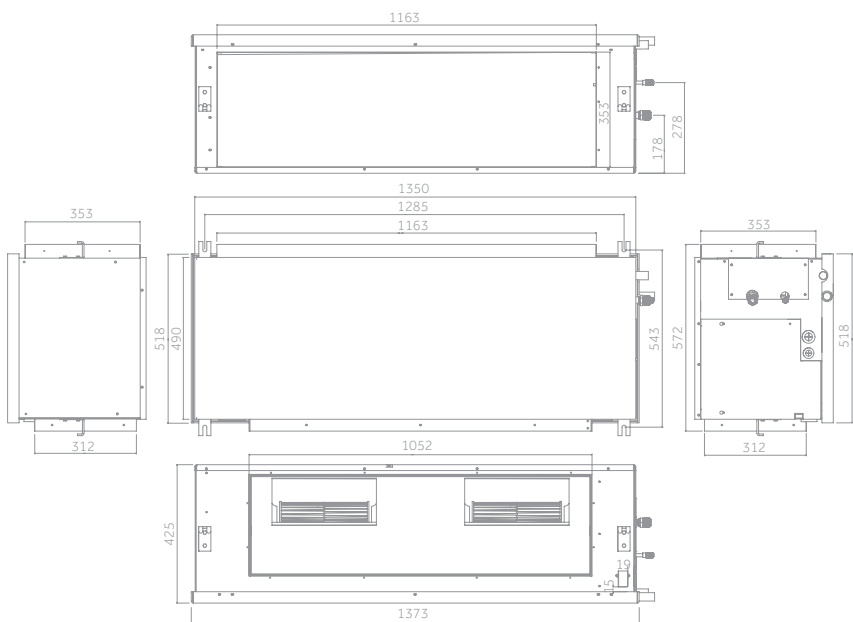


1U140 / 1U160

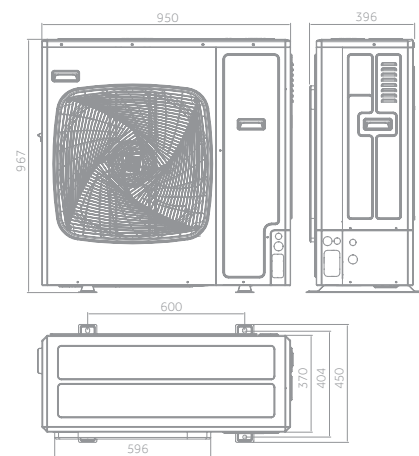


DUCTED HIGH PRESSURE

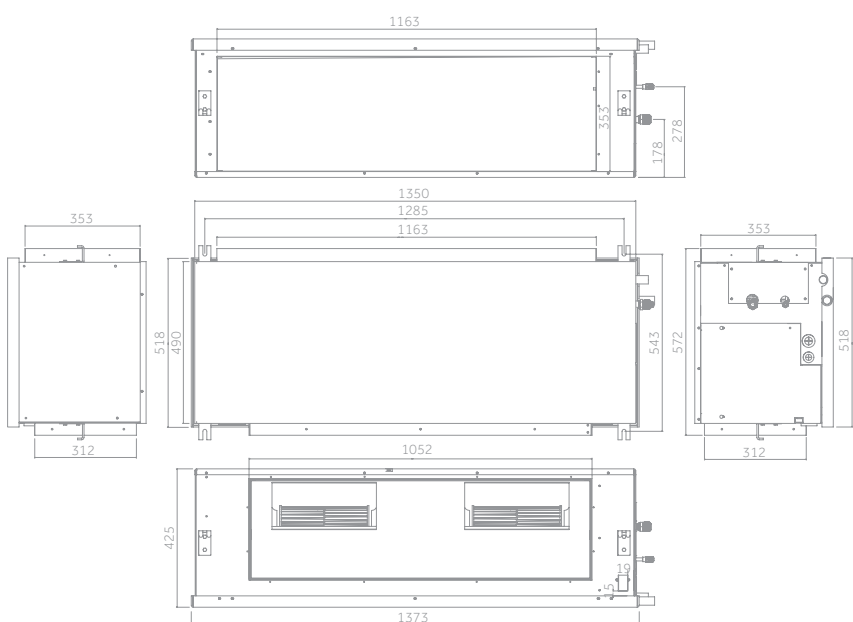
ADH125



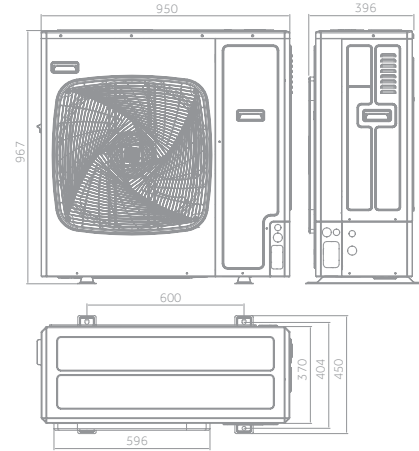
1U125



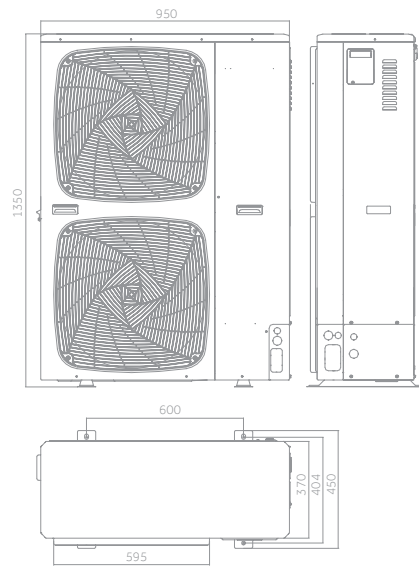
ADH140 / ADH160



1U140

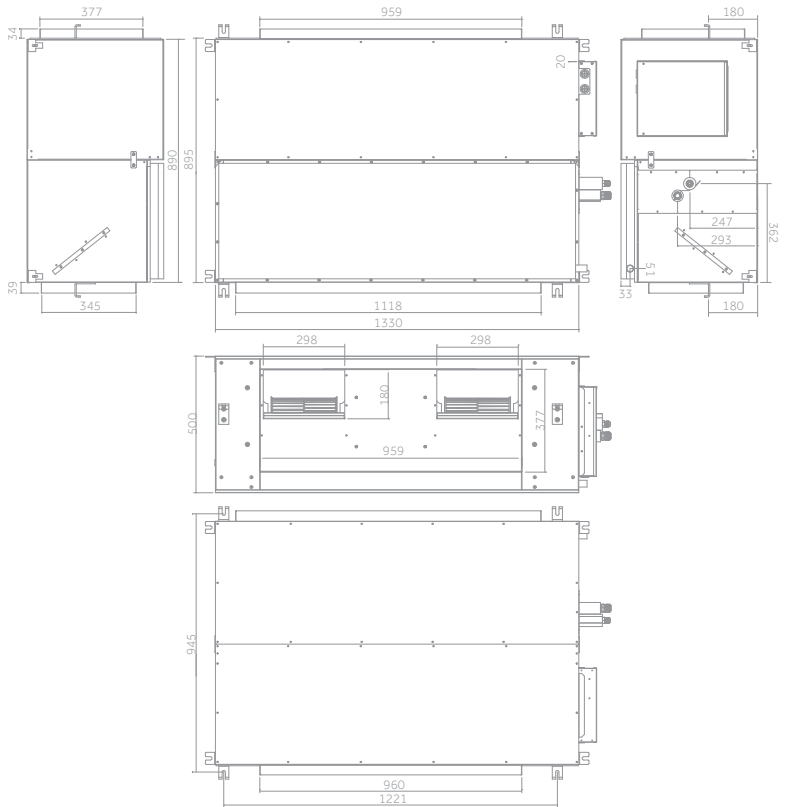


1U140 - 1U160

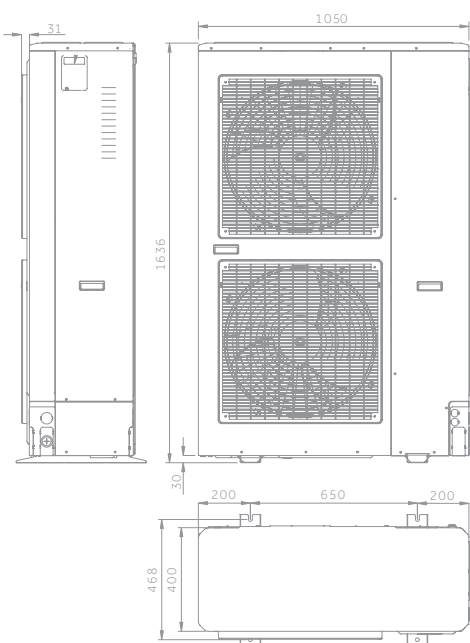


DUCTED HIGH PRESSURE

ADH200 / ADH250



1UH200 / 1UH250

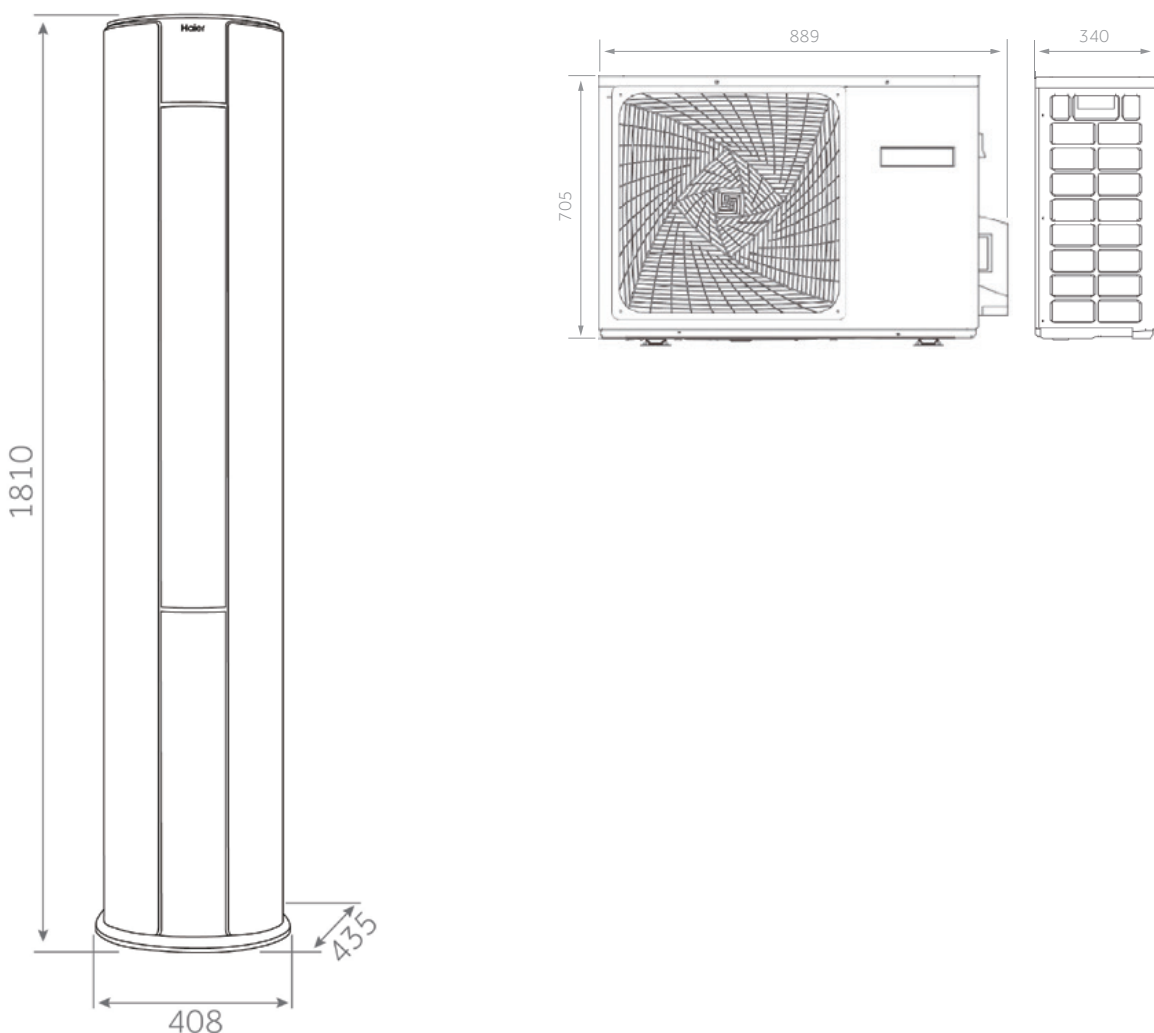


FLOOR STANDING TECHNICAL ILLUSTRATIONS

TOWER

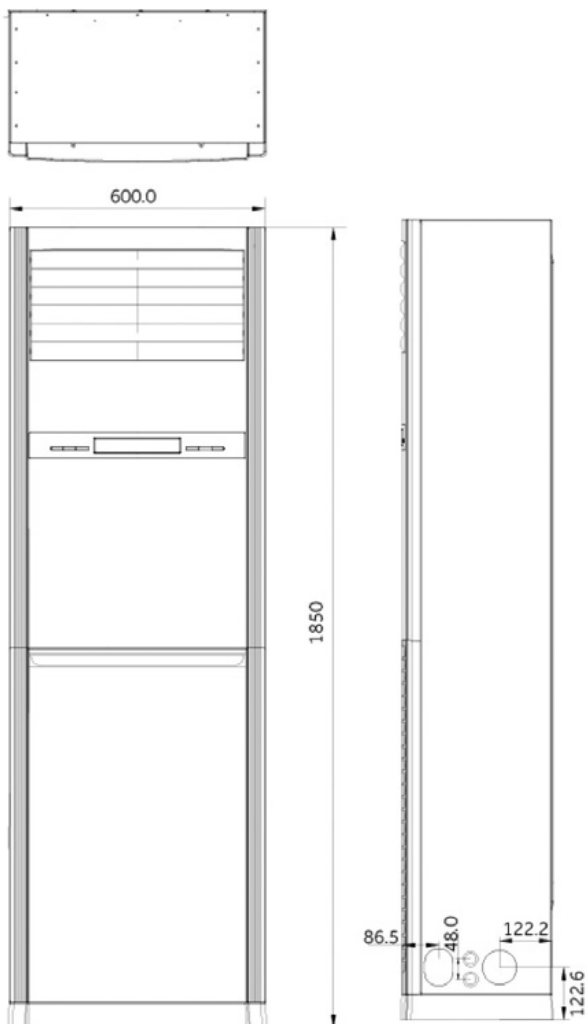
AP71

1U71

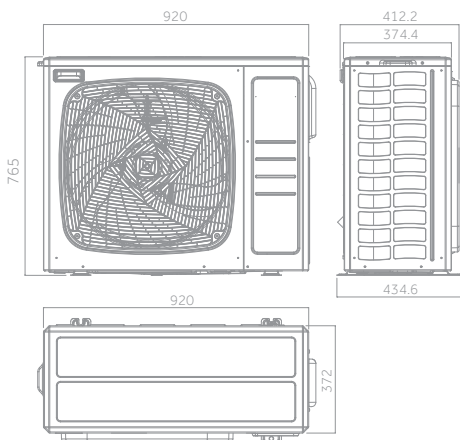


CABINET

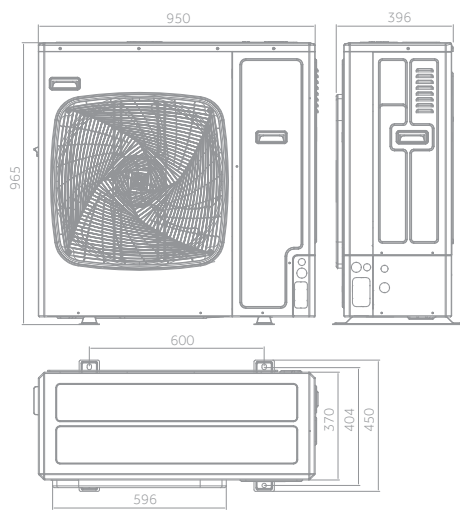
AP105 / AP140 / AP160



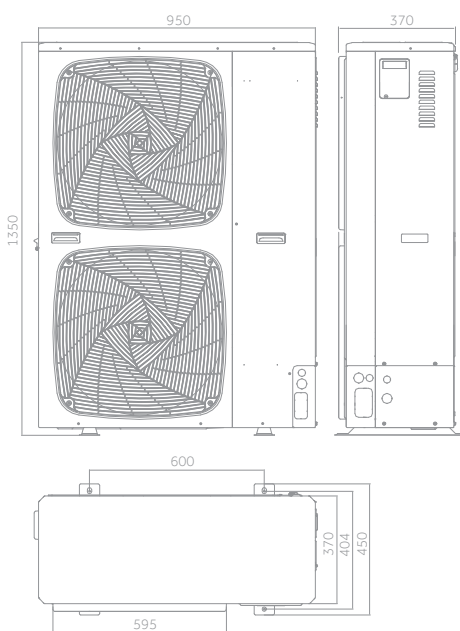
1U105



1U140

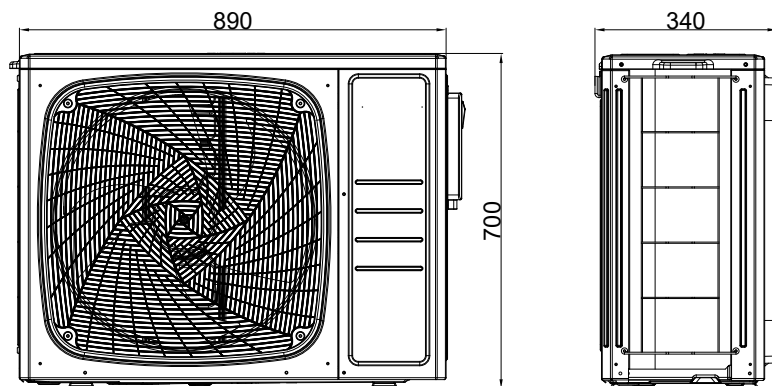


1U160

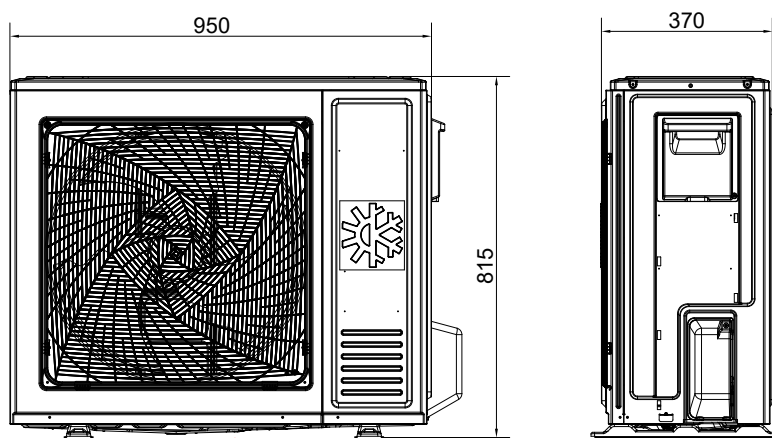


NEW MONO SPLIT OUTDOOR UNITS TECHNICAL ILLUSTRATIONS

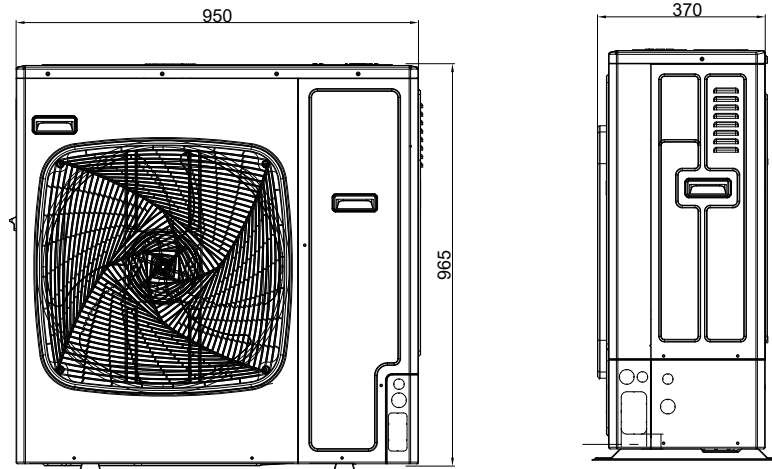
1U71



1U105



1U125 / 1U140



Haier



MULTI SPLIT



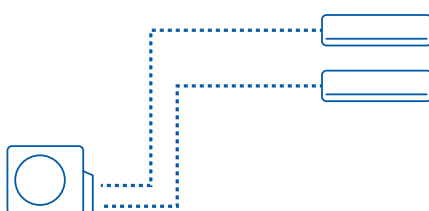


MULTI SPLIT INVERTER

OUTDOOR UNIT R32 MULTISPLIT		1:2		1:3		1:4		1:5			3S	
		2U40S2SM1FA	2U50S2SM1FA-3	3U55S2SR5FA	3U70S2SR5FA	4U75S2SR5FA	4U85S2SR5FA	5U90S2SS5FA	5U105S2SS5FA	5U125S2SN1FA	3U55S2WR1FA	4U70S2WR1FA
INDOOR UNIT R32	kW	4,0 kW	5,0 kW	5,5 kW	7,0 kW	7,5 kW	8,5 kW	9,0 kW	10,5 kW	12,5 kW	5,5 kW	7,0 kW
EXPERT	2,0	●		●	●	●	●	●	●	●	●	●
	2,5	●		●	●	●	●	●	●	●	●	●
	3,5	●		●	●	●	●	●	●	●	●	●
	4,2	●		●	●	●	●	●	●	●	●	●
	5,0			●	●	●	●	●	●	●	●	●
	7,1			●	●	●	●	●	●	●	●	●
NEW SERENE	2,5	●	●	●	●	●	●	●	●	●	●	●
	3,5	●	●	●	●	●	●	●	●	●	●	●
	5,0			●	●	●	●	●	●	●	●	●
	7,1			●	●	●	●	●	●	●	●	●
FLEXIS PLUS	2,0	●	●	●	●	●	●	●	●	●	●	●
	2,5	●	●	●	●	●	●	●	●	●	●	●
	3,5	●	●	●	●	●	●	●	●	●	●	●
	4,2	●	●	●	●	●	●	●	●	●	●	●
	5,0			●	●	●	●	●	●	●	●	●
	7,1			●	●	●	●	●	●	●	●	●
PEARL PREMIUM	2,0	●	●	●	●	●	●	●	●	●	●	●
	2,5	●	●	●	●	●	●	●	●	●	●	●
	3,5	●	●	●	●	●	●	●	●	●	●	●
	5,0			●	●	●	●	●	●	●	●	●
	6,8			●	●	●	●	●	●	●	●	●
REVIVE PLUS	2,5	●	●	●	●	●	●	●	●	●	●	●
	3,5	●	●	●	●	●	●	●	●	●	●	●
	5,0			●	●	●	●	●	●	●	●	●
	6,8			●	●	●	●	●	●	●	●	●
CONSOLE	2,5			●	●	●	●	●	●	●	●	●
	3,5			●	●	●	●	●	●	●	●	●
	5,0			●	●	●	●	●	●	●	●	●
1 WAY CASSETTE	2,5	●	●	●	●	●	●	●	●	●	●	●
	3,5	●	●	●	●	●	●	●	●	●	●	●
	5,0			●	●	●	●	●	●	●	●	●
	7,1			●	●	●	●	●	●	●	●	●
CASSETTE 620	2,5	●	●	●	●	●	●	●	●	●	●	●
	3,5	●	●	●	●	●	●	●	●	●	●	●
	5,0			●	●	●	●	●	●	●	●	●
CASSETTE ROUND FLOW	7,1				●	●	●	●	●	●	●	●
CEILING FLOOR	2,5	●	●	●	●	●	●	●	●	●	●	●
	3,5	●	●	●	●	●	●	●	●	●	●	●
	5,0			●	●	●	●	●	●	●	●	●
	7,1			●	●	●	●	●	●	●	●	●
SLIM DUCT LOW PRESSURE	2,5	●	●	●	●	●	●	●	●	●	●	●
	3,5	●	●	●	●	●	●	●	●	●	●	●
	5,0			●	●	●	●	●	●	●	●	●
	7,1			●	●	●	●	●	●	●	●	●
DUCTED MEDIUM PRESSURE	3,5	●	●	●	●	●	●	●	●	●	●	●
	5,0			●	●	●	●	●	●	●	●	●
	7,1			●	●	●	●	●	●	●	●	●
3S TANK	100L											
	200L											

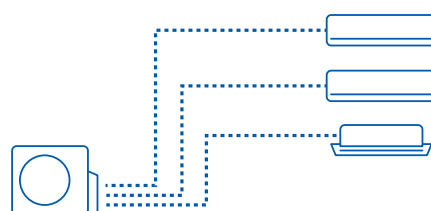
OUTDOOR UNITS MULTISPLIT R32									MULTI 3S	
4,0 kW	5,0 kW	5,5 Kw	7,0 kW	7,5 kW	8,5 kW	9,0 kW	10,5 kW	12,5kW	5,5kW	7,0kW
1:2		1:3		1:4		1:5			1:3	
2U40S2SM1FA	2U50S2SM1FA-3	3U55S2SR5FA	3U70S2SR5FA	4U75S2SR5FA	4U85S2SR5FA	5U90S2SS5FA	5U105S2SS5FA	5U125S2SN1FA	3U55S2WR1FA	4U70S2WR1FA

COMPATIBLE UNITS 1:2



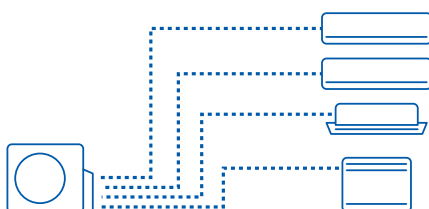
Wall = Wall Only

COMPATIBLE UNITS 1:3



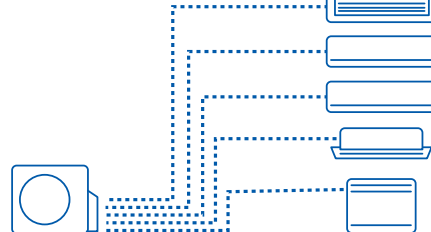
Wall - Cassette - Floor Ceiling - Console – Ducted

COMPATIBLE UNITS 1:4



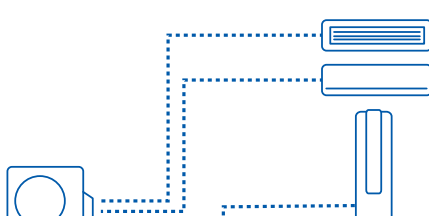
Wall - Cassette - Floor Ceiling - Console – Ducted

COMPATIBLE UNITS 1:5



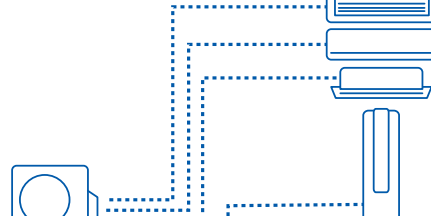
Wall - Cassette - Floor Ceiling - Console – Ducted

3S COMPATIBLE UNITS 1:3



Wall - Cassette - Floor Ceiling - Console – Ducted - Tanks

3S COMPATIBLE UNITS 1:4



Wall - Cassette - Floor Ceiling - Console – Ducted - Tanks

OUTDOOR UNITS

4,0 kW	8,5 kW
5,0 kW	9,0 kW
5,5 kW	10,5 kW
7,0 kW	12,5 kW
7,5 kW	



1:2 2U40S2SM1FA
2U50S2SM1FA-3

1:3 3U55S2SR5FA
3U70S2SR5FA

MODEL		2U40S2SM1FA	2U50S2M1FA-3	3U55S2SR5FA	3U70S2SR5FA	
Performance data						
Output power - COOLING	nom (min-max)	kW	4,00 (1,10-4,50)	4,60 (1,30-6,00)	5,50 (2,10-7,00)	7,00 (2,40-7,60)
Output power - HEATING	nom (min-max)	kW	4,40 (1,50-4,80)	5,20 (1,60-6,50)	6,80 (1,70-7,60)	7,60 (2,90-8,50)
Absorbed power – COOLING	nom (min-max)	kW	0,89 (0,30-1,65)	1,07 (0,35-2,01)	1,35	1,84
Absorbed power – HEATING	nom (min-max)	kW	0,98 (0,38-1,80)	1,21 (0,52-2,00)	1,66	1,85
Energy class	EER	W/W	4,50	4,3	4,00	3,81
	COP	W/W	4,50	4,3	4,10	4,10
COOLING Pdesign	35 °C	kW	4,00	4,60	5,50	7,00
HEATING Pdesign	(-10 °C)	kW	3,70	3,80	4,70	6,00
Energy class	SEER		8,50 (A++++)	8,50 (A++++)	8,50 (A++++)	7,50 (A++)
	SCOP		4,60 (A++)	4,60 (A++)	4,00 (A+)	4,20 (A+)
Annual Energy Consumption - COOLING		kWh/a	165	189	227	332
Annual Energy Consumption - HEATING		kWh/a	1126	1157	1678	2012
Outdoor Unit						
Power supply		Ph/V/Hz	1/220-240/50/60	1/220-240/50/60	1/220-240/50/60	1/220-240/50/60
Power cable		N x mm ²	3 x 2,5	3 x 2,5	3 x 4,0	3 x 4,0
Interconnection cable		N x mm ²	4 x 1,0	4 x 1,0	4 x 2,5	4 x 2,5
Air volume	H	m ³ /h	2200	2400	3000	3000
Sound power	H	dB	62	63	64	66
Sound pressure	H	dB(A)	56	56	51	53
Running current cooling/heating	Max	A	7,4/8,2	9,0/8,9	10,8/9,5	11,9/9,7
Starting current cooling/heating	Max	A	1,0/1,0	1,0/1,0	4,0/4,0	4,0/4,0
Net dimensions	WxDxH	mm	800x280x550	800x280x550	890x340x700	890x340x700
Packaging dimensions	WxDxH	mm	908x405x625	908x405x625	1010x455x835	1010x455x835
Net/gross weight		kg	34,0/37,0	36,0/39,0	50,0/59,0	54,0/63,0
Compressor type			Twin Rotary Inverter	Twin Rotary Inverter	Twin Rotary Inverter	Twin Rotary Inverter
Installation data						
Refrigerant			R32	R32	R32	R32
Liquid pipe	Ø	mm (inch)	2×6,35 (3x1/4)	2×6,35 (3x1/4)	3×6,35 (3x1/4)	3×6,35 (3x1/4)
Gas pipe	Ø	mm (inch)	2×9,52 (3x3/8)	2×9,52 (3x3/8)	3×9,52 (3x3/8)	3×9,52 (3x3/8)
Standard pipe length without refrigerant charge		m	20	20	30	30
Maximum pipe length		m	20 (single) 30 (double)	20 (single) 30 (double)	50	60
Maximum IU - OU elevation		m	15	15	15	15
Maximum IU - IU elevation		m	7,5	7,5	7,5	7,5
Refrigerant charge in the factory		kg	1,00	1,10	1,40	1,60
Refrigerant charge in the factory		TCO2eq	0,68	0,74	0,95	1,08
Additional ref. charge over std length		g/m	20	20	20	20
Operating limits - COOLING (in/out)	min-max	°C	-10-43°C	-10-43°C	-10-46°C	-10-46°C
Operating limits - HEATING (in/out)	min-max	°C	-15-24°C	-15-24°C	-15-24°C	-15-24°C

Data combination based on our Expert Unit. Data can vary with other indoor units.



1:4 4U75S2SR5FA
4U85S2SR5FA



1:5 5U90S2SS5FA
5U105S2SS5FA
5U125S2SN1FA



3S
1:3 3U55S2WR1FA
1:4 4U70S2WR1FA

	4U75S2SR5FA	4U85S2SR5FA	5U90S2SS5FA	5U105S2SS5FA	5U125S2SN1FA	3U55S2WR1FA	4U70S2WR1FA
	7,50 (2,40-8,70)	8,50 (3,20-9,50)	9,00 (3,20-11,00)	10,00 (3,20-11,00)	12,50 (3,20-13,80)	5,40	7,00
	8,60 (3,10-10,00)	9,60 (4,40-10,50)	10,40 (4,40-11,50)	10,50 (4,40-11,50)	12,70 (4,40-14,30)	5,00	6,00
	1,97	2,50	2,79	3,47	3,87	1,34	1,8
	2,15	2,40	2,79	2,82	3,40	1,68	2,0
	3,80	3,40	3,23	2,88	3,23	4,05	3,90
	4,00	4,00	3,73	3,73	3,73	4,20	4,30
	7,50	8,00	9,00	10,00	12,50	5,4	7,0
	6,30	7,00	7,20	8,00	9,50	5,0	6,0
	7,00 (A++)	7,00 (A++)	7,00 (A++)	7,00 (A++)	7,10 (A++)	8,5 (A+++)	8 (A++)
	4,00 (A+)	4,00 (A+)	4,00 (A+)	4,00 (A+)	4,05 (A+)	4,6 (A++)	4,3 (A+)
	379	456	457	537	622	240	320
	2179	2503	2441	2889	3346	1680	1922
	1/220~240/50/60	1/220~240/50/60	1/220~240/50/60	1/220~240/50/60	1/220~240/50/60	1/220~240/50/60	1/220~240/50/60
	3 x 4,0	3 x 4,0	3 x 4,0				
	4 x 2,5	4 x 2,5	4 x 2,5				
	4000	4000	4200	4200	4200	3000	3000
	68	68	70	70	73	63	63
	55	55	55	55	58	53	53
	14,7/13,5	15,5/14,6	18,2/14,6	18,2/14,6	23,0/18,7	12,6/11,5	13/12
	5,0/5,0	5,0/5,0	5,0/5,0	5,0/5,0	5,0/5,0	4,0/4,0	4,0/4,0
	890x340x700	890x340x700	920x372x765	920x372x765	950x370x965	890x340x700	890x340x700
	1010x455x835	1010x455x835	1045x488x890	1045x488x890	1050x485x1170	1010x455x875	1010x455x875
	61,0/70,0	61,0/70,0	66,0/77,0	66,0/77,0	79,0/91,0	55/65	56/66
	Twin Rotary Inverter	Twin Rotary (DC inverter)	Twin Rotary (DC inverter)				
	R32	R32	R32	R32	R32	R32	R32
	4 x 6,35 (4x1/4)	4 x 6,35 (4x1/4)	5 x 6,35 (5x1/4)	5 x 6,35 (5x1/4)	5 x 6,35 (5x1/4)	3 * Ø 6,35 (3x1/4)	4 * Ø 6,35 (4x1/4)
	3 x 9,52 + 1 x 12,70 (3x3/8 + 1x1/2)	3 x 9,52 + 1 x 12,70 (3x3/8 + 1x1/2)	3 x 9,52 + 2 x 12,70 (3x3/8 + 2x1/2)	3 x 9,52 + 2 x 12,70 (3x3/8 + 2x1/2)	3 x 9,52 + 2 x 12,70 (3x3/8 + 2x1/2)	3 * Ø 9,52 (3x3/8)	4 * Ø 9,52 (3x3/8)
	40	40	40	40	50	30	30
	70	70	80	80	100	50	50
	15	15	15	15	15	15	15
	7,5	7,5	7,5	7,5	7,5	7,5	7,5
	1,60	2,20	2,40	2,40	2,50	1,8	1,9
	1,08	1,49	1,62	1,62	1,69	1,22	1,28
	20	20	20	20	20	20	20
	-10~-46°C	-10~-46°C	-10~-46°C	-10~-46°C	-10~-46°C	-10~-46°C	-10~-46°C
	-15~-24°C	-15~-24°C	-15~-24°C	-15~-24°C	-15~-24°C	-15~-24°C	-15~-24°C

Data combination based on our Expert Unit. Data can vary with other indoor units.

3S SYSTEM

WALL MOUNT

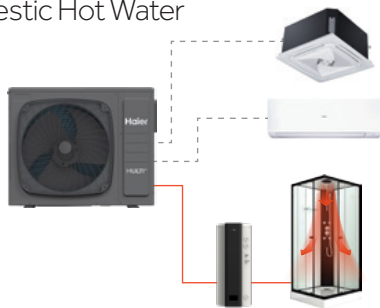
Expert	Serene NEW	Flexis Plus	Pearl Premium	Revive Plus
				

LCAC

Console	Cassette 620	1 Way Cassette	Ceiling Floor	Ducted Slim LP	Ducted MP
					

SCENARIOS

Scenario 1:
Domestic Hot Water



Scenario 2:
Domestic Hot Water +AC Heating



Scenario 3:
AC Cooling Only



Scenario 4:
AC Heating Only



Scenario 5:
Domestic Hot Water +AC Cooling



Scenario 6:
Domestic Hot Water
+AC Heating Multisplit



NEW

3S TANK

Heating, Cooling and Hot Water System,
with Heat Recovery

100L

200L

Integrated
Wi-Fi Control

200L



100L

KEY FEATURES



Easy Installation

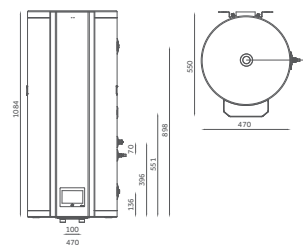


Heat Recovery

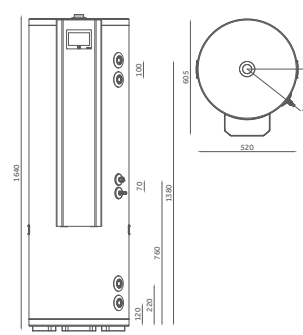
AC & Domestic
Hot Water

MODEL			AN100S2ST1FA	AN200S2ST1FA
Performance data				
Volume	L		94	190
Max. water Outlet temp.	°C		55 °C (75 °C with electrical heater)	
Electric heater power	W		2,000	2,000
COP average Climate			2,2/ 2,3	2,4/ 2,5
COP warmer Climate			2,7	2,8
Seasonal Efficiency		M		L
Energy Class	EN16147(2017)		A	A
Heating Time average Climate	h:mm		2:20/ 2:30	3:10/ 3:20
Heating Time warm Climate	h:mm		2:00/ 2:10	2:50/ 3:00
Power supply	Ph/V/Hz		1/220~240/50/60	1/220~240/50/60
Interconnection cable	N x mm ²		2 x 0.75	2 x 0.75
Indoor Unit				
Net dimensions	WxDxH	mm	470x560x1110	520x610x1650
Packaging dimensions	WxDxH	mm	730x730x1285	730x730x1825
Net (gross weight)	kg		45,0 (62,0)	70,0 (88,0)
Material			Enamel	Enamel
Installation data				
Liquid pipe	Ø	mm	6,35 (1/4)	6,35 (1/4)
Gas pipe	Ø	mm	9,52 (3/8)	9,52 (3/8)
Control				
Standard			Integrated	Integrated

AN100S2ST1FA



AN200S2ST1FA



EXPERT

2,0 kW	3,5 kW
2,5 kW	4,2 kW
5,0 kW	7,1 kW



MODEL	Indoor	AS20XCAHRA	AS25XCAHRA	AS35XCAHRA	AS42XCAHRA-1	AS50XCAHRA	AS71XCAHRA
		AS20XCAHRA-MB	AS25XCAHRA-MB	AS35XCAHRA-MB	AS42XCAHRA-MB1	AS50XCAHRA-MB	AS71XCAHRA-MB
Performance data							
Output power - COOLING	nom (min-max)	kW	2,00	2,80 (0,80-3,20)	3,50 (1,00-4,00)	4,2 (1,20-4,80)	5,00 (1,40-5,50)
Output power - HEATING	nom (min-max)	kW	2,50	3,20 (0,80-4,20)	4,20 (1,00-5,20)	4,4 (1,30-5,80)	5,60 (1,70-6,20)
Power Supply		Ph/V/Hz	1/220-240/50	1/220-240/50	1/220-240/50	1/220-240/50	1/220-240/50
Interconnection cable			4 x 1,0	4 x 1,0	4 x 1,0	4 x 1,0	4 x 1,0
Treated air volume	H	m³/h	730	730	800	880	920
Indoor Unit							
High sound power - COOLING		dB	56	56	57	60	60
High sound power - HEATING		dB	56	56	57	60	65
Sound pressure - COOLING		dB(A)	39/32/25/16	39/32/25/16	40/33/26/17	45/37/29/21	45/37/29/20
Sound pressure - HEATING		dB(A)	39/32/25/16	39/32/25/16	40/33/26/17	45/37/29/21	45/37/29/20
Net dimensions	WxDxH	mm	895x313x236	895x313x236	895x313x236	895x236x313	895x313x236
Packaging dimensions	WxDxH	mm	964x386x316	964x386x316	964x386x316	964x386x316	964x386x316
Net/gross weight		kg	11,3/14,0	11,3/14,0	11,3/14,0	11,6/14,2	12,4/14,8
Installation data							
Liquid pipe	Ø	mm (inch)	6,35 (1/4)	6,35 (1/4)	6,35 (1/4)	6,35 (1/4)	6,35 (3/8)
Gas pipe	Ø	mm (inch)	9,52 (3/8)	9,52 (3/8)	9,52 (3/8)	9,52 (3/8)	12,70 (1/2)
Controller							
Standard			HQ-HJ	HQ-HJ	HQ-HJ	HQ-HJ	HQ-HJ

SERENE NEW

2,5 kW	3,5 kW
5,0 kW	7,1 kW



MODEL	Indoor	AS25SBBHRA-MW	AS35SBBHRA-MW	AS50SDBHRA-MW	AS71SEPHRA-MW
		AS25SBBHRA-MB	AS35SBBHRA-MB	AS50SDBHRA-MB	AS71SEPHRA-MB
Performance data					
Output power - COOLING	nom (min-max)	kW	2,6(0,8-3,4)	3,2(0,8-3,8)	5,30(2,0-6,3)
Output power - HEATING	nom (min-max)	kW	3,0(0,7-3,7)	3,4(0,7-4,0)	5,9(1,35-6,8)
Power Supply		Ph/V/Hz	1/220-240/50	1/220-240/50	1/220-240/50
Interconnection cable			4 x 1,0	4 x 1,0	4 x 1,0
Treated air volume	H	m³/h	610	630	800
Indoor Unit					
High sound power - COOLING		dB	58	60	60
High sound power - HEATING		dB	58	60	60
Sound pressure - COOLING		dB(A)	38/33/27/19	39/34/28/20	44/40/36/31
Sound pressure - HEATING		dB(A)	38/33/27/19	39/34/28/20	44/40/36/31
Net dimensions	WxDxH	mm	810x296x200	810x296x200	983x220x321
Packaging dimensions	WxDxH	mm	876x365x272	876x365x272	1050x397x301
Net/gross weight		kg	8,8/11,1	8,8/11,1	11,6/14,4
Installation data					
Liquid pipe	Ø	mm (inch)	6,35	6,35	6,35
Gas pipe	Ø	mm (inch)	9,52	9,52	12,7
Controller					
Standard			HJ1-W/B	HJ1-W/B	HJ1-W/B

FLEXIS PLUS

2,0 kW	2,5 kW						
3,5 kW	4,2 kW						
5,0 kW	7,1 kW						
MODEL	Indoor	AS20S2SF1FA-MW3 AS20S2SF1FA-MB3	AS25S2SF1FA-MW3 AS25S2SF1FA-MB3	AS35S2SF1FA-MW3 AS35S2SF1FA-MB3	AS42S2SF1FA-MW3 AS42S2SF1FA-MB3	AS50S2SF1FA-MW3 AS50S2SF1FA-MB3	AS71S2SF1FA-MW3 AS71S2SF1FA-MB3
Performance data							
Output power - COOLING	nom (min-max)	kW	2,00	2,60 (0,80-3,20)	3,50 (1,00-4,00)	4,20 (1,20-4,80)	5,20 (1,40-6,00)
Output power - HEATING	nom (min-max)	kW	2,50	3,20 (0,80-4,20)	4,20 (1,00-5,20)	4,40 (1,30-5,80)	6,00 (1,40-6,90)
Power Supply		Ph/V/Hz	1/220-240/50	1/220-240/50	1/220-240/50	1/220-240/50	1/220-240/50
Interconnection cable			4 x 1,0	4 x 1,0	4 x 1,0	4 x 1,0	4 x 1,0
Treated air volume	H	m³/h	600	600	650	650	900
Indoor Unit							
High sound power - COOLING		dB	53	53	55	55	57
High sound power - HEATING		dB	53	53	55	55	57
Sound pressure - COOLING		dB(A)	38/32/25/16	38/32/25/16	39/33/26/17	39/33/26/17	45/41/37/28
Sound pressure - HEATING		dB(A)	38/32/25/19	38/32/25/19	39/33/26/20	39/33/26/17	45/41/37/28
Net dimensions	WxDxH	mm	856x197x300	856x197x300	856x197x300	856x197x300	999x225x323
Packaging dimensions	WxDxH	mm	952x283x389	952x283x389	952x283x389	952x283x389	1100x314x420
Net/gross weight		kg	9,5/12,0	9,5/12,0	9,5/12,0	9,5/12,0	12,0/15,0
							15,2/18,2
Installation data							
Liquid pipe	Ø	mm (inch)	6,35 (1/4)	6,35 (1/4)	6,35 (1/4)	6,35 (1/4)	6,35 (1/4)
Gas pipe	Ø	mm (inch)	9,52 (3/8)	9,52 (3/8)	9,52 (3/8)	9,52 (3/8)	12,70 (1/2)
Controller							
Standard			HQ-HJ	HQ-HJ	HQ-HJ	HQ-HJ	HQ-HJ

PEARL PREMIUM

2,0 kW	
2,5 kW	
3,5 kW	
5,0 kW	
7,1 kW	
MODEL	Indoor
	AS2OPBPTRA-PRE
Performance data	
Output power - COOLING	nom (min-max)
Output power - HEATING	nom (min-max)
Power Supply	Ph/V/Hz
Interconnection cable	
Treated air volume	H
Indoor Unit	
High sound power - COOLING	
High sound power - HEATING	
Sound pressure - COOLING	
Sound pressure - HEATING	
Net dimensions	WxDxH
Packaging dimensions	WxDxH
Net/gross weight	kg
Installation data	
Liquid pipe	Ø
Gas pipe	Ø
Controller	
Standard	

REVIVE PLUS

2,5 kW
3,5 kW
5,0 kW
6,8 kW



MODEL	Indoor	AS25RBAHRA-3	AS35RBAHRA-4	AS50RCBTRA-4	AS68RDAHRA-4
Performance data					
Output power - COOLING	nom (min-max)	kW	2,7 (0,7-3,4)	3,2 (0,8-3,8)	4,8 (1,3-5,4)
Output power - HEATING	nom (min-max)	kW	2,9 (0,7-3,6)	3,9 (0,7-4,0)	4,8 (1,3-5,4)
Power Supply		Ph/V/Hz	1/220-240/50	1/220-240/50	1/220-240/50
Interconnection cable			4 x 1,0	4 x 1,0	4 x 1,0
Treated air volume	H	m³/h	610/550	620	770/810
Indoor Unit					
High sound power - COOLING		dB	54	59	60
High sound power - HEATING		dB	54	59	60
Sound pressure - COOLING		dB(A)	37/32/28/18	38/33/29/18	44/40/35/28
Sound pressure - HEATING		dB(A)	37/32/28/18	38/33/29/18	44/40/35/28
Net dimensions	WxDxH	mm	805x199x292	805x199x292	875x212x304
Packaging dimensions	WxDxH	mm	876x365x272	876x272x365	945x390x296
Net/gross weight		kg	8,8/10,5	8,8/10,9	10,0/12,0
Installation data					
Liquid pipe	Ø	mm (inch)	6,35 (1/4)	6,35 (1/4)	6,35 (1/4)
Gas pipe	Ø	mm (inch)	9,52 (3/8)	9,52 (3/8)	12,70 (1/2)
Controller					
Standard			YR-HE2	YR-HE2	YR-HE2

CONSOLE

2,5 kW
3,5 kW
5,0 kW



MODEL	Indoor	AF25S2SD1FA(D)	AF35S2SD1FA(D)	AF50S2SD1FA(D)
Performance data				
Output power - COOLING	nom (min-max)	kW	2,50	3,40
Output power - HEATING	nom (min-max)	kW	3,00	3,50
Power Supply		Ph/V/Hz	1/220-240/50/60	1/220-240/50/60
Treated air volume	(H/M/L/Q)	m³/h	450/400/350/300/250	500/450/400/350/300
Indoor Unit				
High sound power		dB	52	55
Sound pressure		dB(A)	40/32/25/20	42/34/26/21
Net dimensions	WxDxH	mm	700x210x600	700x210x600
Packaging dimensions	WxDxH	mm	783x303x695	783x303x695
Net/gross weight		kg	16,5/18,5	16,5/18,5
Installation data				
Liquid pipe	Ø	mm (inch)	6,35 (1/4)	6,35 (1/4)
Gas pipe	Ø	mm (inch)	9,52 (3/8)	12,70 (1/2)
Controller				
Standard			YR-HQS01	YR-HQS01

1-WAY CASSETTE

2,5 kW
3,5 kW
5,0 kW
7,1 kW



MODEL	Indoor	AB25S2SA1FA(H)	AB35S2SA1FA(H)	AB50S2SA1FA(H)	AB71S2SA1FA(H)
Performance data					
Output power - COOLING	nom (min-max)	kW	2,60	3,50	5
Output power - HEATING	nom (min-max)	kW	3,20	4	5,50
Power Supply		Ph/V/Hz	1/220-240/50/60	1/220-240/50/60	1/220-240/50/60
Treated air volume	(H/M/L/Q)	m³/h	500/450/400/350	560/500/450/400	850/700/550/450
Indoor Unit					
High sound power		dB	62	64	65
Sound pressure		dB(A)	43/40/37/34	45/42/39/36	47/44/41/38
Net dimensions	WxDxH	mm	850x540x185	850x540x185	1170x540x185
Packaging dimensions	WxDxH	mm	1043x648x270	1043x648x270	1363x648x270
Net/gross weight		kg	20,8/24,9	20,8/24,9	26/31
Installation data					
Liquid pipe	Ø	mm (inch)	6,35 (1/4)	6,35 (1/4)	6,35 (1/4)
Gas pipe	Ø	mm (inch)	9,52 (3/8)	9,52 (3/8)	12,70 (1/2)
Panel	Model		P1B-1028IB	P1B-1028IB	P1B-1348IB
Panel Net dimensions	WxDxH	mm	1028x600x45	1028x600x45	1348x600x45
Panel Packaging dimensions	WxDxH	mm	1143x688x170	1143x688x170	1463x688x170
Panel Net/gross weight		kg	3,9/8,0	3,9/8,0	5,1/9,8

CASSETTE 620

2,5 kW
3,5 kW
5,0 kW



Black Panel
While stocks last

MODEL	Indoor	AB25S2SC2FA(H)	AB35S2SC2FA(H)	AB50S2SC2FA(H)
Performance data				
Output power - COOLING	nom (min-max)	kW	2,50	3,50
Output power - HEATING	nom (min-max)	kW	3,20	4,00
Power Supply		Ph/V/Hz	1/220-240/50/60	1/220-240/50/60
Treated air volume	(H/M/L/Q)	m³/h	580/480/380/280	620/520/450/350
Indoor Unit				
High sound power		dB	50	52
Sound pressure		dB(A)	35/32/28/26	36/33/30/27
Net dimensions	WxDxH	mm	570x570x260	570x570x260
Packaging dimensions	WxDxH	mm	718x680x380	718x680x380
Net/gross weight		kg	18,5/22,0	18,5/22,0
Installation data				
Liquid pipe	Ø	mm (inch)	6,35 (1/4)	6,35 (1/4)
Gas pipe	Ø	mm (inch)	9,52 (3/8)	9,52 (3/8)
Panel	Model		PB-620KB(H)	PB-620KB(H)
Panel Net dimensions	WxDxH	mm	620x620x60	620x620x60
Panel Packaging dimensions	WxDxH	mm	660x660x115	660x660x115
Panel Net/gross weight		kg	2,8/4,5	2,8/4,5

Haier

ROUND FLOW CASSETTE **NEW**

7,1 kW



MODEL	Indoor		AB71S2SR1FA(H)
Performance data			
Output power - COOLING	nom (min-max)	kW	7,10
Output power - HEATING	nom (min-max)	kW	7,90
Power Supply		Ph/V/Hz	1/220-240/50/60
Treated air volume	(H/M/L/Q)	m ³ /h	1260/1100/900/700
Indoor Unit			
High sound power		dB	57
Sound pressure		dB(A)	42/40/38/35
Net dimensions	WxDxH	mm	840x840x204
Packaging dimensions	WxDxH	mm	978x978x269
Net/gross weight		kg	23,0/28,0
Installation data			
Liquid pipe	Ø	mm (inch)	9,52 (3/8)
Gas pipe	Ø	mm (inch)	15,88 (5/8)
Panel	Model		PB-950QB(H)
Panel Net dimensions	WxDxH	mm	950x950x50
Panel Packaging dimensions	WxDxH	mm	1013x1035x125
Panel Net/gross weight		kg	5,5/8,5

CEILING FLOOR **NEW**

2,5 kW

3,5 kW

5,0 kW

7,1 kW



MODEL	Indoor		AC25S2SG2FA(H)	AC35S2SG2FA(H)	AC50S2SG2FA(H)	AC71S2SG2FA(H)
Performance data						
Output power - COOLING	nom (min-max)	kW	2,50	3,50	5,00	7,10
Output power - HEATING	nom (min-max)	kW	3,10	4,00	5,80	7,80
Power Supply		Ph/V/Hz	1/220-240/50/60	1/220-240/50/60	1/220-240/50/60	1/220-240/50/60
Treated air volume	(H/M/L/Q)	m ³ /h	580/480/380/280	750/620/500/400	880/750/650/500	1250/1128/930/840
Indoor Unit						
High sound power		dB	50	53	57	61
Sound pressure		dB(A)	35/32/28/26	39/36/33/30	44/41/38/35	43/40/38/35
Net dimensions	WxDxH	mm	1000x230x680	1000x230x680	1000x230x680	1325x230x680
Packaging dimensions	WxDxH	mm	1100x305x779	1100x305x779	1100x305x779	1425x305x779
Net/gross weight		kg	26,0/32,0	26,0/32,0	26,0/32,0	34,0/42,0
Installation data						
Liquid pipe	Ø	mm (inch)	6,35 (1/4)	6,35 (1/4)	6,35 (1/4)	9,52 (3/8)
Gas pipe	Ø	mm (inch)	9,52 (3/8)	9,52 (3/8)	12,70 (1/2)	15,88 (5/8)
Controller						
Standard			YR-HQS01	YR-HQS01	YR-HQS01	YR-HQS01

DUCTED SLIM LOW PRESSURE

2,5 kW
3,5 kW
5,0 kW
7,1 kW



MODEL	Indoor		AD25S2SS1FA(H)	AD35S2SS1FA(H)	AD50S2SS1FA(H)	AD71S2SS1FA(H)
Performance data						
Output power - COOLING	nom (min-max)	kW	2,50	3,50	5,00	7,10
Output power - HEATING	nom (min-max)	kW	3,20	4,00	5,50	7,50
Power Supply		Ph/V/Hz	1/220-240/50/60	1/220-240/50/60	1/220-240/50/60	1/220-240/50/60
Treated air volume	(H/M/L/Q)	m ³ /h	580/480/380/280	600/480/420/350	900/750/600	1000/850/750
External static pressure		Pa	0/10/20/40	0/10/20/40	0/10/20/40	0/10/20/40
Indoor Unit						
High sound power		dB	50	53	54	57
Sound pressure		dB(A)	33/28/25	33/28/25	36/34/32	46/44/42
Net dimensions	WxDxH	mm	850x420x185	850x420x185	1170x420x185	1170x420x185
Packaging dimensions	WxDxH	mm	1045x530x260	1045x530x260	1365x530x260	1365x530x260
Net/gross weight		kg	16,0/21,0	16,0/21,0	22,8/27,0	25,2/28,4
Installation data						
Liquid pipe	Ø	mm (inch)	6,35 (1/4)	6,35 (1/4)	6,35 (1/4)	9,52 (3/8)
Gas pipe	Ø	mm (inch)	9,52 (3/8)	9,52 (3/8)	12,70 (1/2)	15,88 (5/8)
Panel	Model		P1B-890IA/D	P1B-890IA/D	P1B-1210IA/D	P1B-1210IA/D
Panel Net dimensions	WxDxH	mm	890x190x100 (outlet panel) 890x290,5x32,4 (inlet panel)..	1210x190x100 (outlet panel) 1210x290,5x32,4 (inlet panel)..		
Panel Packaging dimensions	WxDxH	mm	938x335x220	938x335x220	1258x335x220	1258x335x220
Panel Net/gross weight		kg	4,0/5,0	4,0/5,0	5,0/6,0	5,0/6,0

DUCTED MEDIUM PRESSURE NEW

3,5 kW
5,0 kW
7,1 kW

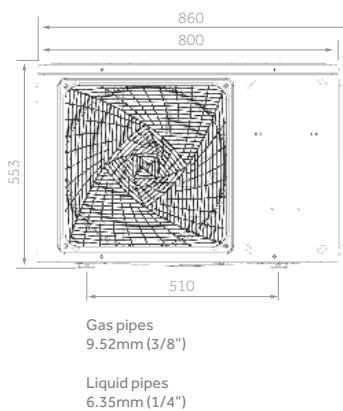


MODEL	Indoor		AD35S2SM9FA(H)	AD50S2SM9FA(H)	AD71S2SM9FA(H)
Performance data					
Output power - COOLING	nom (min-max)	kW	3,50	5,00	7,10
Output power - HEATING	nom (min-max)	kW	4,00	6,00	7,50
Power Supply		Ph/V/Hz	1/220-240/50/60	1/220-240/50/60	1/220-240/50/60
Treated air volume	(H/M/L/Q)	m ³ /h	840/720/600/450	1020/900/780/550	1440/1260/1100/900
External static pressure		Pa	25(default)/37/50/70/90/ 100/110/120/130/150	25(default)/37/50/70/90/ 100/110/120/130/150	25(default)/37/50/70/90/ 100/110/120/130/150
Indoor Unit					
High sound power		dB	55	56	58
Sound pressure		dB(A)	41/35/28/26	43/37/30/28	44/41/39/36
Net dimensions	WxDxH	mm	700x700x248	1100x700x248	1100x700x248
Packaging dimensions	WxDxH	mm	914x866x318	1316x866x318	1316x866x318
Net/gross weight		kg	26,0/30,0	31,0/35,0	31,0/35,0
Installation data					
Liquid pipe	Ø	mm (inch)	6,35 (1/4)	6,35 (1/4)	9,52 (3/8)
Gas pipe	Ø	mm (inch)	9,52 (3/8)	12,70 (1/2)	15,88 (5/8)

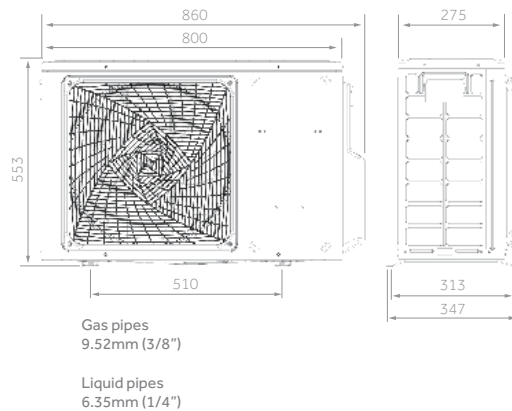
MULTI SPLIT OUTDOOR UNIT TECHNICAL ILLUSTRATIONS

MULTI SPLIT OUTDOOR UNITS

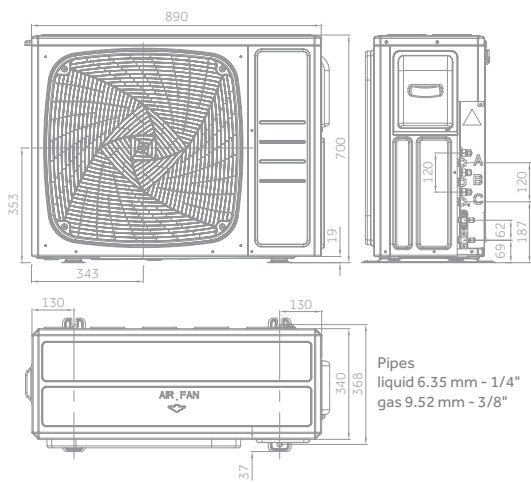
2U40S2SM1FA (2 couplings)



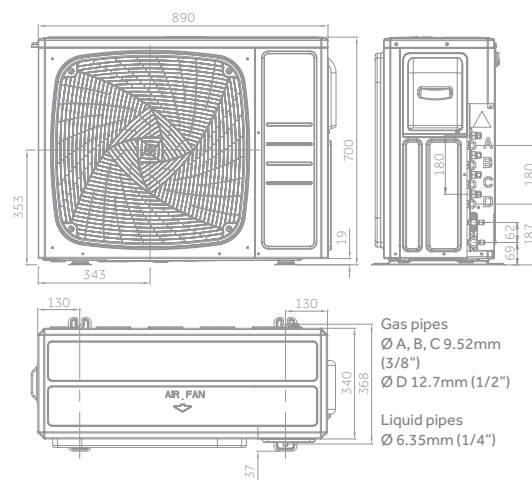
2U50S2SM1FA-3 (2 couplings)



3U55S2SR5FA - 3U70S2SR5FA (3 couplings)



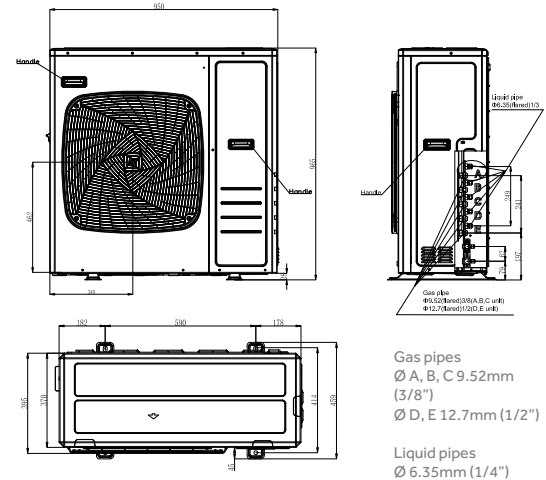
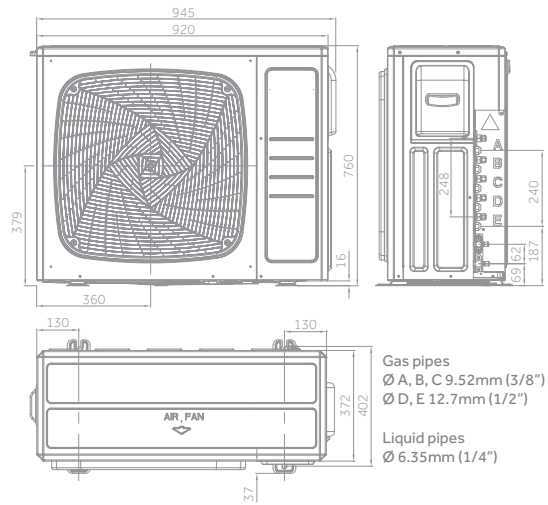
4U75S2SR5FA - 4U85S2SR5FA (4 couplings)



MULTI SPLIT OUTDOOR UNITS

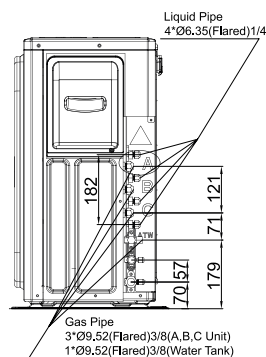
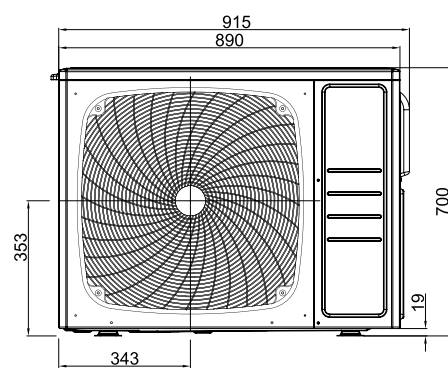
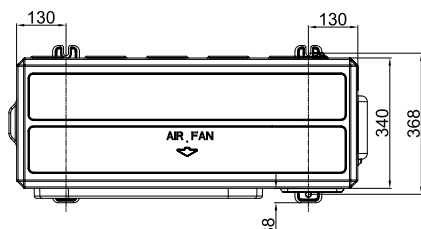
5U90S2SS5FA - 5U105S2SS5FA (5 couplings)

5U125S2SN1FA (5 couplings)



3S OUTDOOR UNITS

3U55S2WR1FA (3 couplings) + 4U70S2WR1FA (4 couplings)



MULTISPLIT COMPATIBILITY

N. IU	IU A	IU B	IU C	IU D	IU E	Total IU kW	MultiSplit Outdoor Units								Total Combinations	
							2U40S2SM1FA	2U50S2SM1FA-3	3U55S2SR5FA	3U70S2SR5FA	4U75S2SR5FA	4U85S2SR5FA	5U90S2SS5FA	5U105S2SS5FA	5U125S2SN1FA	
2	20	20	0	0	0	4,0			●	●	●	●				8
	20	25	0	0	0	4,5	●	●	●	●	●	●	●	●		10
	20	35	0	0	0	5,5	●	●	●	●	●	●	●	●		10
	20	42	0	0	0	6,2		●	●	●	●	●	●	●		8
	20	50	0	0	0	7,0			●	●	●	●	●	●		8
	20	71	0	0	0	9,1				●	●	●	●	●		5
	25	25	0	0	0	5,0	●	●	●	●	●	●	●	●		10
	25	35	0	0	0	6,0	●	●	●	●	●	●	●	●		10
	25	42	0	0	0	6,7		●	●	●	●	●	●	●		8
	25	50	0	0	0	7,5			●	●	●	●	●	●		8
	25	71	0	0	0	9,6				●	●	●	●	●		5
	35	35	0	0	0	7,0		●	●	●	●	●	●	●		9
	35	42	0	0	0	7,7		●		●	●	●	●	●		7
	35	50	0	0	0	8,5			●	●	●	●	●	●		7
	35	71	0	0	0	10,6				●	●	●	●	●		5
	42	42	0	0	0	8,4		●		●	●	●	●	●		7
	42	50	0	0	0	9,2				●	●	●	●	●		5
	42	71	0	0	0	11,3					●	●	●	●		5
	50	50	0	0	0	10,0					●	●	●	●		5
	50	71	0	0	0	12,1					●	●	●	●		5
	71	71	0	0	0	14,2						●	●	●		3
3	20	20	20	0	0	6,0			●	●	●	●	●	●		7
	20	20	25	0	0	6,5			●	●	●	●	●	●		7
	20	20	35	0	0	7,5			●	●	●	●	●	●		7
	20	20	42	0	0	8,2			●	●	●	●	●	●		6
	20	20	50	0	0	9,0			●	●	●	●	●	●		6
	20	20	71	0	0	11,1			●	●	●	●	●	●		5
	20	25	25	0	0	7,0			●	●	●	●	●	●		7
	20	25	35	0	0	8,0			●	●	●	●	●	●		7
	20	25	42	0	0	8,7			●	●	●	●	●	●		6
	20	25	50	0	0	9,5			●	●	●	●	●	●		6
	20	25	71	0	0	11,6			●	●	●	●	●	●		5
	20	35	35	0	0	9,0			●	●	●	●	●	●		6
	20	35	42	0	0	9,7			●	●	●	●	●	●		6
	20	35	50	0	0	10,5			●	●	●	●	●	●		5
	20	35	71	0	0	12,6			●	●	●	●	●	●		5
	20	42	42	0	0	10,4			●	●	●	●	●	●		5
	20	42	50	0	0	11,2			●	●	●	●	●	●		5
	20	42	71	0	0	13,3			●	●	●	●	●	●		5
	20	50	50	0	0	12,0				●	●	●	●	●		3
	20	50	71	0	0	14,1					●	●	●	●		2
4	25	25	0	0	7,5			●	●	●	●	●	●	●		7
	25	25	35	0	0	8,5			●	●	●	●	●	●		7
	25	25	42	0	0	9,2			●	●	●	●	●	●		6
	25	25	50	0	0	10,0			●	●	●	●	●	●		5
	25	25	71	0	0	12,1			●	●	●	●	●	●		5
	25	35	35	0	0	9,5			●	●	●	●	●	●		6
	25	35	42	0	0	10,2			●	●	●	●	●	●		5
	25	35	50	0	0	11,0			●	●	●	●	●	●		5
	25	35	71	0	0	13,1			●	●	●	●	●	●		5
	25	42	42	0	0	10,9			●	●	●	●	●	●		5
	25	42	50	0	0	11,7			●	●	●	●	●	●		5
	25	42	71	0	0	13,8				●	●	●	●	●		3
	25	50	50	0	0	12,5				●	●	●	●	●		4
	25	50	71	0	0	14,6				●	●	●	●	●		2
	35	35	35	0	0	10,5			●	●	●	●	●	●		5
	35	35	42	0	0	11,2			●	●	●	●	●	●		5
	35	35	50	0	0	12,0			●	●	●	●	●	●		5
	35	35	71	0	0	14,1			●	●	●	●	●	●		3
	35	42	42	0	0	11,9			●	●	●	●	●	●		4
	35	42	50	0	0	12,7			●	●	●	●	●	●		4
	35	50	50	0	0	13,5			●	●	●	●	●	●		4
	42	42	42	0	0	12,6			●	●	●	●	●	●		4
	42	42	50	0	0	13,4			●	●	●	●	●	●		4
	42	50	50	0	0	14,2				●	●	●	●	●		2
	50	50	50	0	0	15,0					●	●	●	●		2
2	20	20	20	0	0	8,0				●	●	●	●	●		5
	20	20	25	0	0	8,5			●	●	●	●	●	●		5
	20	20	35	0	0	9,5			●	●	●	●	●	●		5
	20	20	42	0	0	10,2			●	●	●	●	●	●		5
	20	20	20	50	0	11,0			●	●	●	●	●	●		5
	20	20	20	71	0	13,1			●	●	●	●	●	●		5
	20	20	25	25	0	9,0			●	●	●	●	●	●		5
	20	20	25	35	0	10,0			●	●	●	●	●	●		5
	20	20	25	42	0	10,7			●	●	●	●	●	●		5
	20	20	25	50	0	11,5			●	●	●	●	●	●		5
	20	20	25	71	0	13,6			●	●	●	●	●	●		5
	20	20	35	35	0	11,0			●	●	●	●	●	●		5
	20	20	35	42	0	11,7			●	●	●	●	●	●		5
	20	20	35	50	0	12,5			●	●	●	●	●	●		5
	20	20	35	71	0	14,6				●	●	●	●	●		2
	20	20	42	42	0	12,4			●	●	●	●	●	●		5
	20	20	42	50	0	13,2			●	●	●	●	●	●		5
	20	20	50	50	0	14,0			●	●	●	●	●	●		3
	20	25	25	25	0	9,5			●	●	●	●	●	●		5
	20	25	25	35	0	10,5			●	●	●	●	●	●		5
	20	25	25	42	0	11,2			●	●	●	●	●	●		5
	20	25	25	50	0	12,0			●	●	●	●	●	●		5
	20	25	25	71	0	14,1				●	●	●	●	●		2
	20	25	35	35	0	11,5			●	●	●	●	●	●		5
	20	25	35	42	0	12,2			●	●	●	●	●	●		5
	20	25	35	50	0	13,0			●	●	●	●	●	●		5

MULTISPLIT COMPATIBILITY

N. IU	IU A	IU B	IU C	IU D	IU E	Total IU kW	MultiSplit Outdoor Units								Total Combinations		
							ZU40S2SM1FA	ZU50S2SM1FA-3	3U55S2SR5FA	3U70S2SR5FA	4U75S2SR5FA	4U85S2SR5FA	5U90S2SS5FA	5U105S2SS5FA	5U125S2SN1FA		
4	20	25	42	42	0	12,9					●	●	●	●	●	●	5
	20	25	42	50	0	13,7					●	●	●	●	●	●	5
	20	25	50	50	0	14,5							●	●	●	●	2
	20	35	35	35	0	12,5					●	●	●	●	●	●	5
	20	35	35	42	0	13,2					●	●	●	●	●	●	5
	20	35	35	50	0	14,0						●	●	●	●	●	3
	20	35	42	42	0	13,9						●	●	●	●	●	3
	20	35	42	50	0	14,7							●	●	●	●	2
	20	42	42	42	0	14,6							●	●	●	●	3
	25	25	25	25	0	10,0					●	●	●	●	●	●	5
	25	25	25	35	0	11,0					●	●	●	●	●	●	5
	25	25	25	42	0	11,7					●	●	●	●	●	●	5
	25	25	25	50	0	12,5					●	●	●	●	●	●	4
	25	25	25	71	0	14,6								●	●	●	2
	25	25	35	35	0	12,0					●	●	●	●	●	●	5
	25	25	35	42	0	12,7					●	●	●	●	●	●	4
	25	25	35	50	0	13,5					●	●	●	●	●	●	4
	25	25	42	42	0	13,4					●	●	●	●	●	●	4
	25	25	42	50	0	14,2							●	●	●	●	2
	25	25	50	50	0	15,0								●	●	●	2
	25	35	35	35	0	13,0					●	●	●	●	●	●	4
	25	35	35	42	0	13,7					●	●	●	●	●	●	4
	25	35	35	50	0	14,5							●	●	●	●	2
	25	35	42	42	0	14,4							●	●	●	●	2
	35	35	35	35	0	14,0								●	●	●	4
	35	35	35	42	0	14,7								●	●	●	2
5	20	20	20	20	20	10,0							●	●	●	●	3
	20	20	20	20	25	10,5							●	●	●	●	3
	20	20	20	20	35	11,5							●	●	●	●	3
	20	20	20	20	42	12,2							●	●	●	●	3
	20	20	20	50	13,0								●	●	●	●	3
	20	20	20	71	15,1											1	
	20	20	25	25	11,0								●	●	●	●	3
	20	20	25	35	12,0								●	●	●	●	3
	20	20	25	42	12,7								●	●	●	●	3
	20	20	25	50	13,5								●	●	●	●	3
	20	20	25	71	15,6											1	
	20	20	25	35	13,0								●	●	●	●	3
	20	20	25	42	13,7								●	●	●	●	3
	20	20	35	50	14,5								●	●	●	●	2
	20	20	35	71	16,6											1	
	20	20	42	42	14,4								●	●	●	●	2
	20	20	42	50	15,2											1	
	20	20	42	71	17,3											1	
	20	25	25	25	11,5								●	●	●	●	3
	20	25	25	35	12,5								●	●	●	●	3
	20	25	25	42	13,2								●	●	●	●	3
	20	25	25	50	14,0								●	●	●	●	3
	20	25	25	71	16,1											1	
	20	25	35	35	13,5								●	●	●	●	3
	20	25	35	42	14,2								●	●	●	●	2
	20	25	35	50	15,0								●	●	●	●	2
	20	25	35	71	17,1											1	
	20	25	42	42	14,9								●	●	●	●	2
	20	25	42	50	15,7											1	
	20	25	42	71	17,8											1	
	20	25	35	35	14,5								●	●	●	●	2
	20	25	35	42	15,2								●	●	●	●	1
	20	25	35	50	16,0								●	●	●	●	1
	20	25	35	71	18,1											1	
	20	25	25	25	12,0								●	●	●	●	3
	20	25	25	35	13,0								●	●	●	●	3
	20	25	25	42	13,7								●	●	●	●	3
	20	25	25	50	14,5								●	●	●	●	2
	20	25	25	71	16,6											1	
	20	25	35	35	14,0								●	●	●	●	2
	20	25	35	42	14,7								●	●	●	●	2
	20	25	35	50	15,5											1	
	20	25	35	71	17,6											1	
	20	25	35	35	15,0								●	●	●	●	2
	20	25	35	42	15,7											1	
	20	25	35	50	16,5											1	
	20	25	35	71	18,6											1	
	25	25	25	25	12,5								●	●	●	●	3
	25	25	25	35	13,5								●	●	●	●	3
	25	25	25	42	14,2								●	●	●	●	2
	25	25	25	50	15,0								●	●	●	●	2
	25	25	25	71	17,1											2	
	25	25	35	35	14,5								●	●	●	●	2
	25	25	35	42	17,7											1	
	25	25	35	50	18,5											1	
	25	25	35	71	20,6											1	
	25	25	42	42	18,4											1	
	25	25	42	42	19,2											1	
	25	25	50	50	20,0											1	
	25	25	35	35	18,0											1	
	25	25	35	35	18,7											1	
	25	25	35	50	19,5											1	
	25	25	42	42	20,1											1	
	25	25	42	42	20,9											1	
	25	35	35	35	19,0											1	
	25	35	35	42	19,7											1	
	25	35	35	35	20,5											1	
	35	35	35	35	21,0											1	
	35	35	35	42	21,7											1	

LEGEND

- ✓ COMBINATION ALLOWED
- OPERATING SIMULTANEOUSLY
- OK

NOTE - THE POWER OF THE INDOOR UNITS IS HIGHER THAN THE POWER OF THE OUTDOOR UNITS

The data in this catalogue is purely indicative as the data may vary.
Please be advised to check the accuracy of the data with the supplier before purchasing products.

3S COMBINATIONS TABLE



3U55S2WR1FA (Values in the table refer to EXPERT series)

COOLING																		
Combinations				Output power (kW)			System output power (kW)			Absorbed power (kW)			Absorbed current (A)			EER	SEER	Energy class
IU	A	B	C	A	B	C	Min	Nom	Max	Min	Nom	Max	Min	Nom	Max			
1	2.0	—	—	2.00	—	—	0.80	2.00	2.80	0.55	0.62	1.30	2.44	2.75	5.75	—	—	—
	2.5	—	—	2.60	—	—	0.80	2.60	3.90	0.55	0.79	1.34	2.44	3.50	5.91	—	—	—
	3.5	—	—	3.60	—	—	1.00	3.60	5.30	0.55	1.09	1.65	2.44	4.84	7.30	—	—	—
	4.2	—	—	4.40	—	—	1.30	4.40	5.00	0.55	1.32	1.90	2.44	5.86	8.40	—	—	—
	5.0	—	—	5.20	—	—	1.40	5.20	7.00	0.55	1.55	2.00	2.44	6.88	8.85	—	—	—
	7.1	—	—	6.50	—	—	1.50	6.50	7.40	0.55	1.92	2.60	2.44	8.52	11.50	—	—	—
2	2.0	2.0	—	2.00	2.00	—	1.80	4.00	5.60	0.55	1.21	2.60	2.44	5.37	11.50	3.31	6.80	A++
	2.0	2.5	—	2.00	2.60	—	1.80	4.60	6.70	0.55	1.35	2.60	2.44	5.99	11.50	3.41	6.80	A++
	2.0	3.5	—	2.00	3.60	—	1.80	5.60	7.50	0.55	1.65	2.60	2.44	7.32	11.50	3.39	6.90	A++
	2.0	4.2	—	2.00	4.40	—	1.80	6.40	7.60	0.55	1.89	2.60	2.44	8.39	11.50	3.39	6.90	A++
	2.0	5.0	—	1.50	3.90	—	2.40	5.40	7.60	0.55	2.02	2.60	2.44	8.96	11.50	2.67	6.90	A++
	2.5	2.5	—	2.60	2.60	—	2.00	5.20	7.40	0.55	1.52	2.60	2.44	6.74	11.50	3.42	6.90	A++
	2.5	3.5	—	2.60	3.60	—	2.00	6.20	7.60	0.55	1.79	2.60	2.44	7.94	11.50	3.46	6.90	A++
	2.5	4.2	—	2.01	3.39	—	2.40	5.40	7.60	0.55	2.02	2.60	2.44	8.96	11.50	2.67	7.00	A++
	2.5	5.0	—	1.80	3.60	—	2.40	5.40	7.60	0.55	2.00	2.60	2.44	8.87	11.50	2.70	7.00	A++
	3.5	3.5	—	3.40	3.40	—	2.40	6.80	7.60	0.55	2.00	2.60	2.44	8.87	11.50	3.40	7.00	A++
	3.5	4.2	—	2.43	2.97	—	2.40	5.40	7.60	0.55	1.82	2.60	2.44	8.07	11.50	2.97	7.20	A++
	3.5	5.0	—	2.21	3.19	—	2.40	5.40	7.60	0.55	1.82	2.60	2.44	8.07	11.50	2.97	7.40	A++
	4.2	4.2	—	2.70	2.70	—	2.40	5.40	7.60	0.55	1.82	2.60	2.44	8.07	11.50	2.97	7.40	A++
3	3rd indoor unit is the DHW tank - this table doesn't apply for DHW TANK																	

HEATING																		
Combinations				Output power (kW)			System output power (kW)			Absorbed power (kW)			Absorbed current (A)			EER	SEER	Energy class
IU	A	B	C	A	B	C	Min	Nom	Max	Min	Nom	Max	Min	Nom	Max			
1	2.0	—	—	2.30	—	—	0.80	2.30	4.00	0.55	0.64	1.40	2.44	2.82	5.90	—	—	—
	2.5	—	—	3.60	—	—	0.80	3.60	6.00	0.55	0.98	1.50	2.44	4.33	6.33	—	—	—
	3.5	—	—	4.50	—	—	1.00	4.50	6.00	0.55	1.22	1.65	2.44	5.40	6.96	—	—	—
	4.2	—	—	5.40	—	—	1.50	5.40	6.00	0.55	1.45	1.90	2.44	6.41	8.01	—	—	—
	5.0	—	—	6.00	—	—	1.50	6.00	8.00	0.55	1.60	2.00	2.44	7.08	8.43	—	—	—
	7.1	—	—	7.00	—	—	1.50	7.00	8.50	0.55	1.84	2.20	2.44	8.14	9.28	—	—	—
2	2.0	2.0	—	2.30	2.30	—	2.60	4.60	8.00	0.55	1.25	2.00	2.44	5.53	8.43	4.00	3.80	A
	2.0	2.5	—	2.30	3.60	—	2.70	5.90	8.50	0.55	1.60	2.00	2.44	7.08	8.43	4.25	3.80	A
	2.0	3.5	—	2.30	4.50	—	2.70	6.80	8.50	0.55	1.82	2.10	2.44	8.05	8.86	4.05	3.80	A
	2.0	4.2	—	1.49	3.51	—	2.90	5.00	8.50	0.55	2.00	2.10	2.44	8.85	8.86	4.05	3.90	A
	2.0	5.0	—	1.39	3.61	—	2.90	5.00	8.50	0.55	2.00	2.10	2.44	8.85	8.86	4.05	3.90	A
	2.5	2.5	—	3.60	3.60	—	2.90	7.20	8.50	0.55	2.00	2.10	2.44	8.85	8.86	4.05	3.90	A
	2.5	3.5	—	2.22	2.78	—	2.90	5.00	8.50	0.55	2.00	2.10	2.44	8.85	8.86	4.05	3.90	A
	2.5	4.2	—	2.00	3.00	—	2.90	5.00	8.50	0.55	2.00	2.10	2.44	8.85	8.86	4.05	3.95	A
	2.5	5.0	—	1.88	3.13	—	2.90	5.00	8.50	0.55	2.00	2.10	2.44	8.85	8.86	4.05	3.95	A
	3.5	3.5	—	3.75	3.75	—	2.90	7.50	8.50	0.55	2.00	2.20	2.44	8.85	9.28	3.86	4.00	A+
	3.5	4.2	—	2.27	2.73	—	2.90	5.00	8.50	0.55	2.02	2.20	2.44	8.93	9.28	3.86	4.00	A+
	3.5	5.0	—	2.14	2.86	—	2.90	5.00	8.50	0.55	2.00	2.20	2.44	8.85	9.28	3.86	4.10	A+
	4.2	4.2	—	2.50	2.50	—	2.90	5.00	8.50	0.55	2.00	2.20	2.44	8.85	9.28	3.86	4.10	A+
3	3rd indoor unit is the DHW tank - this table doesn't apply for DHW TANK																	

4U70S2WR1FA (Values in the table refer to EXPERT series)

COOLING																		
Combinations			Output power (kW)			System output power (kW)			Absorbed power (kW)			Absorbed current (A)			EER	SEER	Energy class	
IU	A	B	C	A	B	C	Min	Nom	Max	Min	Nom	Max	Min	Nom	Max			
1	2.0	—	—	2.00	—	—	0.80	2.00	2.80	0.55	0.62	1.30	2.44	2.75	5.75	—	—	—
	2.5	—	—	2.60	—	—	0.80	2.60	3.90	0.55	0.79	1.34	2.44	3.50	5.91	—	—	—
	3.5	—	—	3.60	—	—	1.00	3.60	5.30	0.55	1.09	1.65	2.44	4.84	7.30	—	—	—
	4.2	—	—	4.40	—	—	1.30	4.40	5.00	0.55	1.32	1.90	2.44	5.86	8.40	—	—	—
	5.0	—	—	5.20	—	—	1.40	5.20	7.00	0.55	1.55	2.00	2.44	6.88	8.85	—	—	—
	7.1	—	—	6.50	—	—	1.50	6.50	7.40	0.55	1.92	2.60	2.44	8.52	11.50	—	—	—
2	2.0	2.0	—	2.00	2.00	—	1.80	4.00	5.60	0.55	1.21	2.60	2.44	5.37	11.50	3.31	6.80	A++
	2.0	2.5	—	2.00	2.60	—	1.80	4.60	6.70	0.55	1.35	2.60	2.44	5.99	11.50	3.41	6.80	A++
	2.0	3.5	—	2.00	3.60	—	1.80	5.60	7.50	0.55	1.65	2.60	2.44	7.32	11.50	3.39	6.90	A++
	2.0	4.2	—	2.00	4.40	—	1.80	6.40	7.60	0.55	1.89	2.60	2.44	8.39	11.50	3.39	6.90	A++
	2.0	5.0	—	1.94	5.06	—	2.40	7.00	7.60	0.55	2.02	2.60	2.44	8.96	11.50	3.47	6.90	A++
	2.5	2.5	—	2.60	2.60	—	2.00	5.20	7.40	0.55	1.52	2.60	2.44	6.74	11.50	3.42	6.90	A++
	2.5	3.5	—	2.60	3.60	—	2.00	6.20	7.60	0.55	1.79	2.60	2.44	7.94	11.50	3.46	6.90	A++
	2.5	4.2	—	2.60	4.40	—	2.40	7.00	7.60	0.55	2.02	2.60	2.44	8.96	11.50	3.47	7.00	A++
	2.5	5.0	—	2.33	4.67	—	2.40	7.00	7.60	0.55	2.00	2.60	2.44	8.87	11.50	3.50	7.00	A++
	3.5	3.5	—	3.40	3.40	—	2.40	6.80	7.60	0.55	2.00	2.60	2.44	8.87	11.50	3.40	7.00	A++
	3.5	4.2	—	3.15	3.85	—	2.40	7.00	7.60	0.55	1.82	2.60	2.44	8.07	11.50	3.85	7.20	A++
	3.5	5.0	—	2.86	4.14	—	2.40	7.00	7.60	0.55	1.82	2.60	2.44	8.07	11.50	3.85	7.40	A++
	4.2	4.2	—	3.50	3.50	—	2.40	7.00	7.60	0.55	1.82	2.60	2.44	8.07	11.50	3.85	7.40	A++
3	2.0	2.0	2.0	2.00	2.00	2.00	2.40	6.00	7.60	0.55	1.75	2.60	2.44	7.76	11.50	3.43	7.60	A++
	2.0	2.0	2.5	2.00	2.00	2.60	2.40	6.60	7.60	0.55	1.75	2.60	2.44	7.76	11.50	3.77	7.80	A++
	2.0	2.0	3.5	1.84	1.84	3.32	2.40	7.00	7.60	0.55	1.80	2.60	2.44	7.99	11.50	3.89	7.80	A++
	2.0	2.0	4.2	1.67	1.67	3.67	2.40	7.00	7.60	0.55	1.80	2.60	2.44	7.99	11.50	3.89	8.00	A++
	2.0	2.0	5.0	1.52	1.52	3.96	2.40	7.00	7.60	0.55	1.80	2.60	2.44	7.99	11.50	3.89	8.00	A++
	2.0	2.5	2.5	1.94	2.53	2.53	2.40	7.00	7.60	0.55	1.80	2.60	2.44	7.99	11.50	3.89	8.20	A++
	2.0	2.5	3.5	1.71	2.22	3.07	2.40	7.00	7.60	0.55	1.80	2.60	2.44	7.99	11.50	3.89	8.20	A++
	2.0	2.5	4.2	1.56	2.02	3.42	2.40	7.00	7.60	0.55	1.80	2.60	2.44	7.99	11.50	3.89	8.30	A++
	2.0	2.5	5.0	1.43	1.86	3.71	2.40	7.00	7.60	0.55	1.82	2.60	2.44	8.07	11.50	3.85	8.30	A++
	2.0	3.5	3.5	1.52	2.74	2.74	2.40	7.00	7.60	0.55	1.82	2.60	2.44	8.07	11.50	3.85	8.40	A++
	2.0	3.5	4.2	1.40	2.52	3.08	2.40	7.00	7.60	0.55	1.80	2.60	2.44	7.99	11.50	3.89	8.40	A++
	2.5	2.5	2.5	2.33	2.33	2.33	2.40	7.00	7.60	0.55	1.75	2.60	2.44	7.80	11.50	4.00	8.50	A+++
	2.5	2.5	3.5	2.07	2.07	2.86	2.40	7.00	7.60	0.55	1.75	2.60	2.44	7.80	11.50	4.00	8.50	A+++
	2.5	2.5	4.2	1.90	1.90	3.21	2.40	7.00	7.60	0.55	1.75	2.60	2.44	7.80	11.50	4.00	8.50	A+++
	2.5	3.5	3.5	1.86	2.57	2.57	2.40	7.00	7.60	0.55	1.75	2.60	2.44	7.80	11.50	4.00	8.50	A+++
4	4th indoor unit is the DHW tank - this table doesn't apply for DHW TANK																	

HEATING																		
Combinations			Output power (kW)			System output power (kW)			Absorbed power (kW)			Absorbed current (A)			EER	SEER	Energy class	
IU	A	B	C	A	B	C	Min	Nom	Max	Min	Nom	Max	Min	Nom	Max			
1	2.0	—	—	2.30	—	—	0.80	2.30	4.00	0.55	0.64	1.40	2.44	2.82	5.90	—	—	—
	2.5	—	—	3.60	—	—	0.80	3.60	6.00	0.55	0.98	1.50	2.44	4.33	6.33	—	—	—
	3.5	—	—	4.50	—	—	1.00	4.50	6.00	0.55	1.22	1.65	2.44	5.40	6.96	—	—	—
	4.2	—	—	5.40	—	—	1.50	5.40	6.00	0.55	1.45	1.90	2.44	6.41	8.01	—	—	—
	5.0	—	—	6.00	—	—	1.50	6.00	8.00	0.55	1.60	2.00	2.44	7.08	8.43	—	—	—
	7.1	—	—	7.00	—	—	1.50	7.00	8.50	0.55	1.84	2.20	2.44	8.14	9.28	—	—	—
2	2.0	2.0	—	2.30	2.30	—	2.60	4.60	8.00	0.55	1.25	2.00	2.44	5.53	8.43	4.00	3.80	A
	2.0	2.5	—	2.30	3.60	—	2.70	5.90	8.50	0.55	1.60	2.00	2.44	7.08	8.43	4.25	3.80	A
	2.0	3.5	—	2.30	4.50	—	2.70	6.80	8.50	0.55	1.82	2.10	2.44	8.05	8.86	4.05	3.80	A
	2.0	4.2	—	1.79	4.21	—	2.90	6.00	8.50	0.55	2.00	2.10	2.44	8.85	8.86	4.05	3.90	A
	2.0	5.0	—	1.66	4.34	—	2.90	6.00	8.50	0.55	2.00	2.10	2.44	8.85	8.86	4.05	3.90	A
	2.5	2.5	—	3.60	3.60	—	2.90	7.20	8.50	0.55	2.00	2.10	2.44	8.85	8.86	4.05	3.90	A
	2.5	3.5	—	2.67	3.33	—	2.90	6.00	8.50	0.55	2.00	2.10	2.44	8.85	8.86	4.05	3.90	A
	2.5	4.2	—	2.40	3.60	—	2.90	6.00	8.50	0.55	2.00	2.10	2.44	8.85	8.86	4.05	3.95	A
	2.5	5.0	—	2.25	3.75	—	2.90	6.00	8.50	0.55	2.00	2.10	2.44	8.85	8.86	4.05	3.95	A
	3.5	3.5	—	3.75	3.75	—	2.90	7.50	8.50	0.55	2.00	2.20	2.44	8.85	9.28	3.86	4.00	A+
	3.5	4.2	—	2.73	3.27	—	2.90	6.00	8.50	0.55	2.02	2.20	2.44	8.93	9.28	3.86	4.00	A+
	3.5	5.0	—	2.57	3.43	—	2.90	6.00	8.50	0.55	2.00	2.20	2.44	8.85	9.28	3.86	4.10	A+
	4.2	4.2	—	3.00	3.00	—	2.90	6.00	8.50	0.55	2.00	2.20	2.44	8.85	9.28	3.86	4.10	A+
	2.0	2.0	2.5	1.68	1.68	2.63	2.90	6.00	8.50	0.55	1.98	2.30	2.44	8.76	9.70	3.70	4.20	A+
	2.0	2.0	3.5	1.52	1.52	2.97	2.90	6.00	8.50	0.55	1.96	2.30	2.44	8.67	9.70	3.70	4.20	A+

MULTISPLIT COMBINATIONS TABLE

2U40S2SM1FA Inverter (Values in the table refer to FLEXIS PLUS series)

COOLING																
Combinations			Output power (kW)		System output power (kW)			Absorbed power (kW)			Absorbed current (A)			EER	SEER	Energy class
IU	A	B	A	B	Min	Nom	Max	Min	Nom	Max	Min	Nom	Max			
2	2,00	2,00	1,90	1,90	1,10	3,80	4,60	0,29	0,94	1,60	1,20	4,30	7,20	4,04	6,20	A++
	2,00	2,50	1,75	2,05	1,10	3,80	4,60	0,30	0,94	1,61	1,30	4,30	7,30	4,04	6,20	A++
	2,00	3,50	1,55	2,35	1,10	3,90	4,70	0,30	0,97	1,63	1,30	4,50	7,40	4,03	6,20	A++
	2,50	2,50	2,00	2,00	1,10	4,00	4,70	0,30	0,99	1,63	1,30	4,50	7,40	4,04	6,20	A++
	2,50	3,50	1,90	2,10	1,10	4,00	4,80	0,30	0,99	1,65	1,30	4,50	7,50	4,04	6,20	A++

HEATING																
Combinations			Output power (kW)		System output power (kW)			Absorbed power (kW)			Absorbed current (A)			COP	SCOP	Energy class
IU	A	B	A	B	Min	Nom	Max	Min	Nom	Max	Min	Nom	Max			
2	2,00	2,00	2,10	2,10	1,80	4,20	4,80	0,38	1,03	2,20	1,70	4,90	9,80	4,09	4,00	A+
	2,00	2,50	1,90	2,30	1,80	4,20	4,90	0,38	1,03	2,22	1,70	4,90	9,90	4,09	4,00	A+
	2,00	3,50	1,80	2,60	1,80	4,40	5,00	0,38	1,08	2,22	1,70	5,10	9,90	4,08	4,00	A+
	2,50	2,50	2,20	2,20	1,80	4,40	5,00	0,38	1,08	2,23	1,70	5,20	10,00	4,09	4,00	A+
	2,50	3,50	2,00	2,40	1,80	4,40	5,20	0,38	1,07	2,25	1,70	5,30	10,10	4,10	4,00	A+

2U40S2SM1FA Inverter (Values in the table refer to PEARL series)

COOLING																
Combinations			Output power (kW)		System output power (kW)			Absorbed power (kW)			Absorbed current (A)			EER	SEER	Energy class
UI	A	B	A	B	min	nom	max	min	nom	max	min	nom	max			
2	2,00	2,00	1,90	1,90	1,00	3,80	4,30	0,29	0,94	1,60	1,30	4,30	7,20	4,04	6,20	A++
	2,00	2,50	1,75	2,05	1,00	3,80	4,40	0,30	0,94	1,61	1,40	4,30	7,30	4,04	6,20	A++
	2,00	3,50	1,55	2,35	1,00	3,90	4,40	0,30	0,97	1,63	1,40	4,50	7,40	4,03	6,20	A++
	2,50	2,50	2,00	2,00	1,00	4,00	4,50	0,30	0,99	1,63	1,40	4,50	7,40	4,04	6,20	A++
	2,50	3,50	1,90	2,10	1,00	4,00	4,50	0,30	0,99	1,65	1,40	4,50	7,50	4,04	6,20	A++

HEATING																
Combinations			Output power (kW)		System output power (kW)			Absorbed power (kW)			Absorbed current (A)			COP	SCOP	Energy class
UI	A	B	A	B	min	nom	max	min	nom	max	min	nom	max			
2	2,00	2,00	2,10	2,10	1,50	4,20	4,60	0,38	1,03	2,20	1,70	4,90	9,80	4,09	4,00	A+
	2,00	2,50	1,90	2,30	1,50	4,20	4,70	0,38	1,03	2,22	1,70	4,90	9,90	4,09	4,00	A+
	2,00	3,50	1,80	2,60	1,50	4,40	4,70	0,38	1,08	2,22	1,70	5,10	9,90	4,08	4,00	A+
	2,50	2,50	2,20	2,20	1,50	4,40	4,80	0,38	1,08	2,23	1,70	5,20	10,00	4,09	4,00	A+
	2,50	3,50	2,00	2,40	1,50	4,40	4,80	0,38	1,07	2,25	1,70	5,30	10,10	4,10	4,00	A+

2U50S2SM1FA-3 Inverter (Values in the table refer to FLEXIS PLUS series)

COOLING																
Combinations			Output power (kW)		System output power (kW)			Absorbed power (kW)			Absorbed current (A)			EER	SEER	Energy class
IU	A	B	A	B	Min	Nom	Max	Min	Nom	Max	Min	Nom	Max			
2	2,00	2,00	2,45	2,45	1,30	4,90	5,60	0,33	1,35	2,36	1,56	6,00	10,58	3,63	6,50	A++
	2,00	2,50	2,20	2,70	1,30	4,90	5,60	0,33	1,36	2,37	1,56	6,10	10,62	3,60	6,50	A++
	2,00	3,50	2,00	3,00	1,30	5,00	5,80	0,35	1,43	2,51	1,65	6,30	11,25	3,50	6,50	A++
	2,00	4,20	1,90	3,10	1,30	5,00	5,80	0,35	1,43	2,51	1,65	6,30	11,25	3,50	6,50	A++
	2,00	5,00	1,80	3,20	1,30	5,00	5,80	0,35	1,43	2,51	1,65	6,30	11,25	3,50	6,50	A++
	2,50	2,50	2,50	2,50	1,30	5,00	5,80	0,35	1,43	2,51	1,64	6,30	11,25	3,50	6,50	A++
	2,50	3,50	2,20	2,80	1,30	5,00	5,80	0,35	1,39	2,52	1,64	6,20	11,30	3,60	6,50	A++
	2,50	4,20	2,10	2,90	1,30	5,00	6,00	0,35	1,43	2,55	1,64	6,30	11,43	3,50	6,50	A++
	2,50	5,00	2,00	3,00	1,30	5,00	6,00	0,35	1,43	2,55	1,64	6,30	11,43	3,50	6,50	A++
	3,50	3,50	2,50	2,50	1,30	5,00	6,00	0,35	1,43	2,55	1,64	6,30	11,50	3,50	6,50	A++
	3,50	4,20	2,40	2,70	1,30	5,10	6,10	0,35	1,46	2,57	1,64	6,50	11,52	3,50	6,50	A++
	3,50	5,00	2,40	2,80	1,30	5,20	6,20	0,35	1,49	2,60	1,64	6,70	11,65	3,50	6,50	A++
	4,20	4,20	2,60	2,60	1,30	5,20	6,20	0,35	1,49	2,60	1,64	6,70	11,65	3,50	6,50	A++

HEATING																
Combinations			Output power (kW)		System output power (kW)			Absorbed power (kW)			Absorbed current (A)			COP	SCOP	Energy class
IU	A	B	A	B	Min	Nom	Max	Min	Nom	Max	Min	Nom	Max			
2	2,00	2,00	2,50	2,50	1,50	5,00	6,30	0,49	1,35	2,71	2,20	6,70	12,15	3,71	4,00	A+
	2,00	2,50	2,40	2,60	1,50	5,00	6,30	0,49	1,35	2,72	2,20	6,80	12,19	3,71	4,00	A+
	2,00	3,50	2,50	2,70	1,60	5,20	6,40	0,52	1,40	2,73	2,30	7,00	12,24	3,71	4,00	A+
	2,00	4,20	2,40	2,80	1,60	5,20	6,50	0,52	1,40	2,76	2,30	6,90	12,37	3,71	4,00	A+
	2,00	5,00	2,30	2,90	1,60	5,20	6,50	0,52	1,40	2,76	2,30	6,90	12,37	3,71	4,00	A+
	2,50	2,50	2,60	2,60	1,60	5,20	6,50	0,52	1,40	2,76	2,30	6,90	12,37	3,71	4,00	A+
	2,50	3,50	2,50	2,70	1,70	5,20	6,60	0,53	1,40	2,77	2,40	6,90	12,42	3,71	4,00	A+
	2,50	4,20	2,40	2,80	1,80	5,20	6,60	0,55	1,40	2,80	2,50	6,80	12,50	3,71	4,00	A+
	2,50	5,00	2,20	3,00	1,80	5,20	6,60	0,55	1,40	2,80	2,50	6,80	12,50	3,71	4,00	A+
	3,50	3,50	2,60	2,60	1,80	5,20	6,60	0,55	1,40	2,80	2,50	6,80	12,55	3,71	4,00	A+
	3,50	4,20	2,50	2,80	1,80	5,30	6,70	0,55	1,43	2,82	2,50	6,80	12,64	3,71	4,00	A+
	3,50	5,00	2,40	3,00	1,80	5,40	6,80	0,55	1,46	2,85	2,50	6,80	12,77	3,71	4,00	A+
	4,20	4,20	2,70	2,70	1,80	5,40	6,80	0,55	1,46	2,85	2,50	6,80	12,77	3,71	4,00	A+

2U50S2SM1FA-3 Inverter (Values in the table refer to PEARL series)

COOLING																
Combinations			Output power (kW)		System output power (kW)			Absorbed power (kW)			Absorbed current (A)			EER	SEER	Energy class
UI	A	B	A	B	min	nom	max	min	nom	max	min	nom	max			
2	2,00	2,00	2,35	2,35	1,10	4,70	5,10	0,33	1,34	2,08	1,56	6,08	9,32	3,50	6,10	A++
	2,00	2,50	2,10	2,60	1,10	4,70	5,10	0,33	1,34	2,08	1,56	6,08	9,32	3,50	6,10	A++
	2,00	3,50	1,90	2,90	1,10	4,80	5,20	0,35	1,39	2,10	1,65	6,30	9,41	3,45	6,10	A++
	2,00	5,00	1,70	3,10	1,10	4,80	5,20	0,35	1,39	2,10	1,65	6,30	9,41	3,45	6,10	A++
	2,50	2,50	2,40	2,40	1,10	4,80	5,20	0,35	1,39	2,10	1,64	6,30	9,41	3,45	6,10	A++
	2,50	3,50	2,10	2,70	1,10	4,80	5,20	0,35	1,39	2,10	1,64	6,30	9,41	3,45	6,10	A++
	2,50	5,00	1,90	2,90	1,10	4,80	5,40	0,35	1,39	2,10	1,64	6,30	9,41	3,45	6,10	A++
	3,50	3,50	2,40	2,40	1,10	4,80	5,40	0,35	1,39	2,10	1,64	6,30	9,41	3,45	6,10	A++
	3,50	5,00	2,30	2,70	1,10	5,00	5,50	0,35	1,45	2,30	1,64	6,56	10,31	3,45	6,10	A++

HEATING																
Combinations			Output power (kW)		System output power (kW)			Absorbed power (kW)			Absorbed current (A)			COP	SCOP	Energy class
UI	A	B	A	B	min	nom	max	min	nom	max	min	nom	max			
2	2,00	2,00	2,40	2,40	1,30	4,80	5,70	0,49	1,29	2,35	2,20	5,80	10,53	3,71	4,00	A+
	2,00	2,50	2,30	2,50	1,30	4,80	5,70	0,49	1,29	2,35	2,20	5,80	10,53	3,71	4,00	A+
	2,00	3,50	2,40	2,60	1,40	5,00	5,80	0,52	1,35	2,35	2,30	6,04	10,53	3,71	4,00	A+
	2,00	5,00	2,20	2,80	1,40	5,00	5,80	0,52	1,35	2,37	2,30	6,04	10,62	3,71	4,00	A+
	2,50	2,50	2,50	2,50	1,40	5,00	5,80	0,52	1,35	2,37	2,30	6,04	10,62	3,71	4,00	A+
	2,50	3,50	2,40	2,60	1,50	5,00	5,90	0,53	1,35	2,37	2,40	6,04	10,62	3,71	4,00	A+
	2,50	5,00	2,10	2,90	1,60	5,00	5,90	0,55	1,35	2,40	2,50	6,04	12,50	3,71	4,00	A+
	3,50	3,50	2,50	2,50	1,60	5,00	5,90	0,55	1,35	2,40	2,50	6,04	10,76	3,71	4,00	A+
	3,50	5,00	2,30	2,90	1,70	5,20	6,00	0,55	1,40	2,50	2,50	6,28	11,21	3,71	4,00	A+

MULTISPLIT COMBINATIONS TABLE

3U55S2SR5FA Inverter (Values in the table refer to FLEXIS PLUS)

COOLING																		
Combinations				Output power (kW)			System output power (kW)			Absorbed power (kW)			Absorbed current (A)			EER	SEER	Energy class
UI	A	B	C	A	B	C	min	nom	max	min	nom	max	min	nom	max			
2	2,00	2,00	—	2,00	2,00	—	1,60	4,00	5,60	0,55	1,18	2,50	2,44	5,38	10,80	3,39	6,80	A++
	2,00	2,50	—	2,00	2,60	—	1,80	4,60	6,60	0,55	1,28	2,50	2,44	5,84	10,80	3,59	6,80	A++
	2,00	3,50	—	1,79	3,21	—	2,10	5,00	6,60	0,55	1,36	2,50	2,44	6,20	10,80	3,68	7,00	A++
	2,00	4,20	—	1,56	3,44	—	2,10	5,00	6,60	0,55	1,36	2,50	2,44	6,20	10,80	3,68	7,00	A++
	2,00	5,00	—	1,39	3,61	—	2,10	5,00	6,60	0,55	1,36	2,50	2,44	6,20	10,80	3,68	7,00	A++
	2,50	2,50	—	2,50	2,50	—	2,00	5,00	6,60	0,55	1,36	2,50	2,44	6,20	10,80	3,68	7,00	A++
	2,50	3,50	—	2,10	2,90	—	2,10	5,00	6,60	0,55	1,34	2,50	2,44	6,11	10,80	3,73	7,00	A++
	2,50	4,20	—	1,86	3,14	—	2,10	5,00	6,60	0,55	1,34	2,50	2,44	6,11	10,80	3,73	7,40	A++
	2,50	5,00	—	1,67	3,33	—	2,10	5,00	6,60	0,55	1,34	2,50	2,44	6,11	10,80	3,73	7,80	A++
	3,50	3,50	—	2,50	2,50	—	2,10	5,00	6,60	0,55	1,34	2,50	2,44	6,11	10,80	3,73	7,80	A++
3	2,00	2,00	2,00	1,67	1,67	1,67	2,10	5,00	6,60	0,55	1,29	2,50	2,44	5,89	10,80	3,88	7,60	A++
	2,00	2,00	2,50	1,52	1,52	1,97	2,10	5,00	6,60	0,55	1,29	2,50	2,44	5,89	10,80	3,88	8,00	A++
	2,00	2,00	3,50	1,32	1,32	2,37	2,10	5,00	6,60	0,55	1,27	2,50	2,44	5,79	10,80	3,94	8,00	A++
	2,00	2,50	2,50	1,39	1,81	1,81	2,10	5,00	6,60	0,55	1,27	2,50	2,44	5,79	10,80	3,94	8,30	A++
	2,00	2,50	3,50	1,22	1,59	2,20	2,10	5,00	6,60	0,55	1,27	2,50	2,44	5,79	10,80	3,94	8,30	A++
	2,50	2,50	2,50	1,67	1,67	1,67	2,10	5,00	6,60	0,55	1,25	2,50	2,44	5,70	10,80	4,00	8,50	A+++
	2,50	2,50	3,50	1,48	1,48	2,05	2,10	5,00	6,60	0,55	1,25	2,50	2,44	5,70	10,80	4,00	8,50	A+++

HEATING																		
Combinations				Output power (kW)			System output power (kW)			Absorbed power (kW)			Absorbed current (A)			COP	SCOP	Energy class
UI	A	B	C	A	B	C	min	nom	max	min	nom	max	min	nom	max			
2	2,00	2,00	—	2,30	2,30	—	1,20	4,60	7,20	0,55	1,25	2,10	2,44	5,47	9,07	3,68	3,90	A
	2,00	2,50	—	2,30	3,60	—	1,20	5,90	7,20	0,55	1,54	2,10	2,44	6,74	9,07	3,83	3,95	A
	2,00	3,50	—	2,16	4,24	—	1,20	6,40	7,20	0,55	1,72	2,10	2,44	7,52	9,07	3,72	3,95	A
	2,00	4,20	—	1,91	4,49	—	1,70	6,40	7,20	0,55	1,70	2,10	2,44	7,44	9,07	3,76	3,95	A
	2,00	5,00	—	1,77	4,63	—	1,70	6,40	7,20	0,55	1,70	2,10	2,44	7,44	9,07	3,76	3,95	A
	2,50	2,50	—	3,20	3,20	—	1,70	6,40	7,20	0,55	1,68	2,20	2,44	7,35	9,50	3,81	4,00	A+
	2,50	3,50	—	2,84	3,56	—	1,70	6,40	7,20	0,55	1,68	2,20	2,44	7,35	9,50	3,81	4,00	A+
	2,50	4,20	—	2,56	3,84	—	1,70	6,40	7,20	0,55	1,66	2,20	2,44	7,26	9,50	3,86	4,10	A+
	2,50	5,00	—	2,40	4,00	—	1,70	6,40	7,20	0,55	1,66	2,20	2,44	7,26	9,50	3,86	4,20	A+
	3,50	3,50	—	3,20	3,20	—	1,70	6,40	7,20	0,55	1,66	2,20	2,44	7,26	9,50	3,86	4,20	A+
3	2,00	2,00	2,00	2,13	2,13	2,13	1,70	6,40	7,20	0,55	1,64	2,20	2,44	7,17	9,50	3,90	4,30	A+
	2,00	2,00	2,50	1,80	1,80	2,81	1,70	6,40	7,20	0,55	1,63	2,20	2,44	7,13	9,50	3,93	4,40	A+
	2,00	2,00	3,50	1,62	1,62	3,16	1,70	6,40	7,20	0,55	1,63	2,20	2,44	7,13	9,50	3,93	4,40	A+
	2,00	2,50	2,50	1,55	2,43	2,43	1,70	6,40	7,20	0,55	1,62	2,20	2,44	7,09	9,50	3,95	4,50	A+
	2,00	2,50	3,50	1,42	2,22	2,77	1,70	6,40	7,20	0,55	1,62	2,20	2,44	7,09	9,50	3,95	4,50	A+
	2,50	2,50	2,50	2,13	2,13	2,13	1,70	6,40	7,20	0,55	1,60	2,20	2,44	7,00	9,50	4,00	4,60	A++
	2,50	2,50	3,50	1,97	1,97	2,46	1,70	6,40	7,20	0,55	1,60	2,20	2,44	7,00	9,50	4,00	4,60	A++

3U70S2SR5FA Inverter (Values in the table refer to FLEXIS PLUS)

COOLING																		
Combinations				Output power (kW)			System output power (kW)			Absorbed power (kW)			Absorbed current (A)			EER	SEER	Energy class
UI	A	B	C	A	B	C	Min	nom.	Max	Min	nom.	Max	Min	nom.	Max			
2	2,00	2,00	—	2,00	2,00	—	1,80	4,00	5,60	0,55	1,21	2,60	2,44	5,37	11,50	3,31	6,80	A++
	2,00	2,50	—	2,00	2,60	—	1,80	4,60	6,70	0,55	1,35	2,60	2,44	5,99	11,50	3,41	6,80	A++
	2,00	3,50	—	2,00	3,60	—	1,80	5,60	7,50	0,55	1,65	2,60	2,44	7,32	11,50	3,39	6,90	A++
	2,00	4,20	—	2,00	4,40	—	1,80	6,40	7,60	0,55	1,89	2,60	2,44	8,39	11,50	3,39	6,90	A++
	2,00	5,00	—	1,94	5,06	—	2,40	7,00	7,60	0,55	2,02	2,60	2,44	8,96	11,50	3,47	6,90	A++
	2,50	2,50	—	2,60	2,60	—	2,00	5,20	7,40	0,55	1,52	2,60	2,44	6,74	11,50	3,42	6,90	A++
	2,50	3,50	—	2,60	3,60	—	2,00	6,20	7,60	0,55	1,79	2,60	2,44	7,94	11,50	3,46	6,90	A++
	2,50	4,20	—	2,60	4,40	—	2,40	7,00	7,60	0,55	2,02	2,60	2,44	8,96	11,50	3,47	7,00	A++
	2,50	5,00	—	2,33	4,67	—	2,40	7,00	7,60	0,55	2,00	2,60	2,44	8,87	11,50	3,50	7,00	A++
	3,50	3,50	—	3,40	3,40	—	2,40	6,80	7,60	0,55	2,00	2,60	2,44	8,87	11,50	3,40	7,00	A++
	3,50	4,20	—	3,15	3,85	—	2,40	7,00	7,60	0,55	1,82	2,60	2,44	8,07	11,50	3,85	7,20	A++
	3,50	5,00	—	2,86	4,14	—	2,40	7,00	7,60	0,55	1,82	2,60	2,44	8,07	11,50	3,85	7,40	A++
	4,20	4,20	—	3,50	3,50	—	2,40	7,00	7,60	0,55	1,82	2,60	2,44	8,07	11,50	3,85	7,40	A++
3	2,00	2,00	2,00	2,00	2,00	2,00	2,40	6,00	7,60	0,55	1,75	2,60	2,44	7,76	11,50	3,43	7,60	A++
	2,00	2,00	2,50	2,00	2,00	2,60	2,40	6,60	7,60	0,55	1,75	2,60	2,44	7,76	11,50	3,77	7,80	A++
	2,00	2,00	3,50	1,84	1,84	3,32	2,40	7,00	7,60	0,55	1,80	2,60	2,44	7,99	11,50	3,89	7,80	A++
	2,00	2,00	4,20	1,67	1,67	3,67	2,40	7,00	7,60	0,55	1,80	2,60	2,44	7,99	11,50	3,89	8,00	A++
	2,00	2,00	5,00	1,52	1,52	3,96	2,40	7,00	7,60	0,55	1,80	2,60	2,44	7,99	11,50	3,89	8,00	A++
	2,00	2,50	2,50	1,94	2,53	2,53	2,40	7,00	7,60	0,55	1,80	2,60	2,44	7,99	11,50	3,89	8,20	A++
	2,00	2,50	3,50	1,71	2,22	3,07	2,40	7,00	7,60	0,55	1,80	2,60	2,44	7,99	11,50	3,89	8,20	A++
	2,00	2,50	4,20	1,56	2,02	3,42	2,40	7,00	7,60	0,55	1,80	2,60	2,44	7,99	11,50	3,89	8,30	A++
	2,00	2,50	5,00	1,43	1,86	3,71	2,40	7,00	7,60	0,55	1,82	2,60	2,44	8,07	11,50	3,85	8,30	A++
	2,00	3,50	3,50	1,52	2,74	2,74	2,40	7,00	7,60	0,55	1,82	2,60	2,44	8,07	11,50	3,85	8,40	A++
	2,00	3,50	4,20	1,40	2,52	3,08	2,40	7,00	7,60	0,55	1,80	2,60	2,44	7,99	11,50	3,89	8,40	A++
	2,50	2,50	2,50	2,33	2,33	2,33	2,40	7,00	7,60	0,55	1,75	2,60	2,44	7,80	11,50	4,00	8,50	A+++
	2,50	2,50	3,50	2,07	2,07	2,86	2,40	7,00	7,60	0,55	1,75	2,60	2,44	7,80	11,50	4,00	8,50	A+++
	2,50	2,50	4,20	1,90	1,90	3,21	2,40	7,00	7,60	0,55	1,75	2,60	2,44	7,80	11,50	4,00	8,50	A+++
	2,50	3,50	3,50	1,86	2,57	2,57	2,40	7,00	7,60	0,55	1,75	2,60	2,44	7,80	11,50	4,00	8,50	A+++

HEATING																		
Combinations				Output power (kW)			System output power (kW)			Absorbed power (kW)			Absorbed current (A)			COP	SCOP	Energy class
UI	A	B	C	A	B	C	min	nom	max	min	nom	max	min	nom	max			
2	2,00	2,00	2,30	2,30	2,90	6,90	8,50	0,55	1,85	2,30	2,44	8,18	9,70	3,73	4,20	A+		
	2,00	2,00	2,50	2,13	2,13	3,34	2,90	7,60	8,50	0,55	1,98	2,30	2,44	8,76	9,70	3,84	4,20	A+
	2,00	2,00	3,50	1,92	1,92	3,76	2,90	7,60	8,50	0,55	1,96	2,30	2,44	8,67	9,70	3,88	4,20	A+
	2,00	2,00	4,20	1,75	1,75	4,10	2,90	7,60	8,50	0,55	1,95	2,30	2,44	8,62	9,70	3,90	4,30	A+
	2,00	2,00	5,00	1,65	1,65	4,30	2,90	7,60	8,50	0,55	1,95	2,30	2,44	8,62	9,70	3,90	4,30	A+
	2,00	2,50	2,50	1,84	2,88	2,88	2,90	7,60	8,50	0,55	1,93	2,30	2,44	8,54	9,70	3,94	4,30	A+
	2,00	2,50	3,50	1,68	2,63	3,29	2,90	7,60	8,50	0,55	1,95	2,30	2,44	8,62	9,70	3,90	4,40	A+
	2,00	2,50	4,20	1,55	2,42	3,63	2,90	7,60	8,50	0,55	1,93	2,30	2,44	8,54	9,70	3,94	4,40	A+
	2,00	2,50	5,00	1,47	2,30	3,83	2,90	7,60	8,50	0,55	1,94	2,30	2,44	8,58	9,70	3,92	4,40	A+
	2,00	3,50	3,50	1,55	3,03	3,03	2,90	7,60	8,50	0,55	1,93	2,30	2,44	8,54	9,70	3,94	4,50	A+
	2,00	3,50	4,20	1,43	2,80	3,36	2,90	7,60	8,50	0,55	1,92	2,30	2,44	8,49	9,70	3,96	4,50	A+
	2,50	2,50	2,50	2,53	2,53	2,53	2,90	7,60	8,50	0,55	1,90	2,30	2,44	8,40	9,70	4,00	4,60	A++
	2,50	2,50	3,50	2,34	2,34	2,92	2,90	7,60	8,50	0,55	1,90	2,30	2,44	8,40	9,70	4,00	4,60	A++
	2,50	2,50	4,20	2,17	2,17	3,26	2,90	7,60	8,50	0,55	1,90	2,30	2,44	8,40	9,70	4,00	4,60	A++
	2,50	3,50	3,50	2,17	2,71	2,71	2,90	7,60	8,50	0,55	1,90	2,30	2,44	8,40	9,70	4,00	4,60	A++

The data in this catalogue is purely indicative as the data may vary.
Please be advised to check the accuracy of the data with the supplier before purchasing products.

5U90S2SS5FA Inverter (The values in the table refer to the FLEXIS series)

COOLING																						
Combinations					Output power (kW)					System output power (kW)			Absorbed power (kW)			Absorbed current (A)			EER	SEER	Energy class	
UI	A	B	C	D	E	A	B	C	D	E	min	nom	max	min	nom	max	min	nom	max			
4	2,00	2,00	2,00	2,00	—	2,00	2,00	2,00	2,00	—	3,20	8,00	11,00	0,55	2,66	4,00	2,44	11,80	17,75	3,01	6,80	A++
	2,00	2,00	2,00	2,50	—	2,00	2,00	2,00	2,60	—	3,20	8,60	11,00	0,55	2,78	4,00	2,44	12,33	17,75	3,09	6,80	A++
	2,00	2,00	2,00	3,50	—	1,88	1,88	1,88	3,38	—	3,20	9,00	11,00	0,55	2,86	4,00	2,44	12,69	17,75	3,15	6,80	A++
	2,00	2,00	2,00	4,20	—	1,73	1,73	1,73	3,81	—	3,20	9,00	11,00	0,55	2,92	4,10	2,44	12,95	18,19	3,08	6,80	A++
	2,00	2,00	2,00	5,00	—	1,61	1,61	1,61	4,18	—	3,20	9,00	11,00	0,55	2,91	4,10	2,44	12,91	18,19	3,09	6,80	A++
	2,00	2,00	2,00	7,10	—	1,44	1,44	1,44	4,68	—	3,20	9,00	11,00	0,55	2,91	4,10	2,44	12,91	18,19	3,09	6,70	A++
	2,00	2,00	2,50	2,50	—	1,96	1,96	2,54	2,54	—	3,20	9,00	11,00	0,55	2,83	4,00	2,44	12,56	17,75	3,18	6,80	A++
	2,00	2,00	2,50	3,50	—	1,76	1,76	2,29	3,18	—	3,20	9,00	11,00	0,55	2,91	4,10	2,44	12,91	18,19	3,09	6,80	A++
	2,00	2,00	2,50	4,20	—	1,64	1,64	2,13	3,60	—	3,20	9,00	11,00	0,55	2,91	4,10	2,44	12,91	18,19	3,09	6,80	A++
	2,00	2,00	2,50	5,00	—	1,53	1,53	1,98	3,97	—	3,20	9,00	11,00	0,55	2,91	4,10	2,44	12,91	18,19	3,09	6,80	A++
	2,00	2,00	2,50	7,10	—	1,37	1,37	1,79	4,47	—	3,20	9,00	11,00	0,55	2,92	4,10	2,44	12,95	18,19	3,08	6,70	A++
	2,00	2,00	3,50	3,50	—	1,61	1,61	2,89	2,89	—	3,20	9,00	11,00	0,55	2,91	4,10	2,44	12,91	18,19	3,09	6,80	A++
	2,00	2,00	3,50	4,20	—	1,50	1,50	2,70	3,30	—	3,20	9,00	11,00	0,55	2,92	4,10	2,44	12,95	18,19	3,08	6,70	A++
	2,00	2,00	3,50	5,00	—	1,41	1,41	2,53	3,66	—	3,20	9,00	11,00	0,55	2,91	4,10	2,44	12,91	18,19	3,09	6,70	A++
	2,00	2,00	4,20	4,20	—	1,41	1,41	3,09	3,09	—	3,20	9,00	11,00	0,55	2,92	4,10	2,44	12,95	18,19	3,08	6,90	A++
	2,00	2,00	4,20	5,00	—	1,32	1,32	2,91	3,44	—	3,20	9,00	11,00	0,55	2,92	4,10	2,44	12,95	18,19	3,08	6,90	A++
	2,00	2,00	5,00	5,00	—	1,25	1,25	3,25	3,25	—	3,20	9,00	11,00	0,55	2,92	4,10	2,44	12,95	18,19	3,08	6,90	A++
	2,00	2,50	2,50	2,50	—	1,84	2,39	2,39	2,39	—	3,20	9,00	11,00	0,55	2,85	4,00	2,44	12,64	17,75	3,16	6,90	A++
	2,00	2,50	2,50	3,50	—	1,67	2,17	2,17	3,00	—	3,20	9,00	11,00	0,55	2,90	4,10	2,44	12,87	18,19	3,10	6,90	A++
	2,00	2,50	2,50	4,20	—	1,55	2,02	2,02	3,41	—	3,20	9,00	11,00	0,55	2,91	4,10	2,44	12,91	18,19	3,09	6,90	A++
	2,00	2,50	2,50	5,00	—	1,45	1,89	1,89	3,77	—	3,20	9,00	11,00	0,55	2,90	4,10	2,44	12,87	18,19	3,10	6,90	A++
	2,00	2,50	3,50	3,50	—	1,53	1,98	2,75	2,75	—	3,20	9,00	11,00	0,55	2,84	4,10	2,44	12,60	18,19	3,17	6,90	A++
	2,00	2,50	3,50	4,20	—	1,43	1,86	2,57	3,14	—	3,20	9,00	11,00	0,55	2,87	4,10	2,44	12,73	18,19	3,14	6,90	A++
	2,00	2,50	3,50	5,00	—	1,34	1,75	2,42	3,49	—	3,20	9,00	11,00	0,55	2,86	4,10	2,44	12,69	18,19	3,15	6,90	A++
	2,00	2,50	4,20	4,20	—	1,34	1,75	2,96	2,96	—	3,20	9,00	11,00	0,55	2,85	4,10	2,44	12,64	18,19	3,16	6,90	A++
	2,00	2,50	4,20	5,00	—	1,27	1,65	2,79	3,30	—	3,20	9,00	11,00	0,55	2,90	4,10	2,44	12,87	18,19	3,10	6,90	A++
	2,00	3,50	3,50	3,50	—	1,41	2,53	2,53	2,53	—	3,20	9,00	11,00	0,55	2,87	4,10	2,44	12,73	18,19	3,14	6,90	A++
	2,00	3,50	3,50	4,20	—	1,32	2,38	2,38	2,91	—	3,20	9,00	11,00	0,55	2,89	4,10	2,44	12,82	18,19	3,11	6,90	A++
	2,00	3,50	3,50	5,00	—	1,25	2,25	2,25	3,25	—	3,20	9,00	11,00	0,55	2,93	4,10	2,44	13,00	18,19	3,07	6,90	A++
	2,00	3,50	4,20	4,20	—	1,25	2,25	2,75	2,75	—	3,20	9,00	11,00	0,55	2,91	4,10	2,44	12,91	18,19	3,09	6,90	A++
	2,00	4,20	4,20	4,20	—	1,18	2,61	2,61	2,61	—	3,20	9,00	11,00	0,55	2,92	4,10	2,44	12,95	18,19	3,08	6,90	A++
	2,50	2,50	2,50	2,50	—	2,25	2,25	2,25	2,25	—	3,20	9,00	11,00	0,55	2,87	4,10	2,44	12,73	18,19	3,14	6,90	A++
	2,50	2,50	2,50	3,50	—	2,05	2,05	2,05	2,84	—	3,20	9,00	11,00	0,55	2,81	4,10	2,44	12,47	18,19	3,20	6,90	A++
	2,50	2,50	2,50	4,20	—	1,92	1,92	1,92	3,25	—	3,20	9,00	11,00	0,55	2,76	4,10	2,44	12,24	18,19	3,26	6,90	A++
	2,50	2,50	2,50	5,00	—	1,80	1,80	1,80	3,60	—	3,20	9,00	11,00	0,55	2,78	4,10	2,44	12,33	18,19	3,24	6,90	A++
	2,50	2,50	3,50	3,50	—	1,89	1,89	2,61	2,61	—	3,20	9,00	11,00	0,55	2,81	4,10	2,44	12,47	18,19	3,20	6,90	A++
	2,50	2,50	3,50	4,20	—	1,77	1,77	2,45	3,00	—	3,20	9,00	11,00	0,55	2,80	4,10	2,44	12,42	18,19	3,21	7,00	A++
	2,50	2,50	3,50	5,00	—	1,67	1,67	2,31	3,34	—	3,20	9,00	11,00	0,55	2,79	4,10	2,44	12,38	18,19	3,23	7,00	A++
	2,50	2,50	4,20	4,20	—	1,67	1,67	2,83	2,83	—	3,20	9,00	11,00	0,55	2,79	4,10	2,44	12,38	18,19	3,23	7,00	A++
	2,50	3,50	3,50	3,50	—	1,75	2,42	2,42	2,42	—	3,20	9,00	11,00	0,55	2,79	4,10	2,44	12,38	18,19	3,23	7,00	A++
	2,50	3,50	3,50	4,20	—	1,65	2,28	2,28	2,79	—	3,20	9,00	11,00	0,55	2,79	4,10	2,44	12,38	18,19	3,23	7,00	A++
	3,50	3,50	3,50	3,50	—	2,25	2,25	2,25	2,25	—	3,20	9,00	11,00	0,55	2,79	4,10	2,44	12,38	18,19	3,23	7,00	A++
5	2,00	2,00	2,00	2,00	2,00	1,80	1,80	1,80	1,80	1,80	3,20	9,00	11,00	0,55	2,79	4,10	2,44	12,38	18,19	3,23	7,00	A++
	2,00	2,00	2,00	2,50	2,50	1,70	1,70	1,70	2,21	3,20	9,00	11,00	0,55	2,79	4,10	2,44	12,38	18,19	3,23	7,00	A++	
	2,00	2,00	2,00	3,50	3,50	1,55	1,55	1,55	2,79	3,20	9,00	11,00	0,55	2,79	4,10	2,44	12,38	18,19	3,23	7,00	A++	
	2,00	2,00	2,00	4,20	4,20	1,45	1,45	1,45	3,19	3,20	9,00	11,00	0,55	2,79	4,10	2,44	12,38	18,19	3,23	7,00	A++	
	2,00	2,00	2,00	5,00	5,00	1,36	1,36	1,36	3,55	3,20	9,00	11,00	0,55	2,79	4,10	2,44	12,38	18,19	3,23	7,00	A++	
	2,00	2,00	2,00	2,50	2,50	1,61	1,61	1,61	2,09	3,20	9,00	11,00	0,55	2,79	4,10	2,44	12,38	18,19	3,23	7,00	A++	
	2,00	2,00	2,00	2,50	3,50	1,48	1,48	1,48	1,92	3,20	9,00	11,00	0,55	2,79	4,10	2,44	12,38	18,19	3,23	7,00	A++	
	2,00	2,00	2,00	2,50	4,20	1,38	1,38	1,38	1,80	3,05												

MULTISPLIT COMBINATIONS TABLE

SU90S2SS5FA Inverter (The values in the table refer to the FLEXIS series)

HEATING																						
Combinations					Output power (kW)			System output power (kW)			Absorbed power (kW)			Absorbed current (A)			COP	SCOP	Energy class			
UI	A	B	C	D	E	A	B	C	D	E	min	nom	max	min	nom	max	min	nom	max			
2	2,00	2,00	—	—	—	2,30	2,30	—	—	—	2,80	4,60	8,00	0,55	1,30	3,30	2,44	5,77	14,64	3,54	3,75	A
	2,00	2,50	—	—	—	2,30	3,60	—	—	—	3,00	5,90	10,00	0,55	1,66	3,30	2,44	7,36	14,64	3,55	3,75	A
	2,00	3,50	—	—	—	2,30	4,50	—	—	—	3,20	6,80	10,00	0,55	1,90	3,30	2,44	8,43	14,64	3,58	3,75	A
	2,00	4,20	—	—	—	2,30	5,40	—	—	—	3,40	7,70	10,00	0,55	2,15	3,30	2,44	9,54	14,64	3,58	3,80	A
	2,00	5,00	—	—	—	2,30	6,00	—	—	—	3,80	8,30	11,50	0,55	2,29	3,30	2,44	10,16	14,64	3,62	3,80	A
	2,00	7,10	—	—	—	2,30	7,00	—	—	—	4,00	9,30	11,50	0,55	2,55	3,30	2,44	11,31	14,64	3,65	3,85	A
	2,50	2,50	—	—	—	3,60	3,60	—	—	—	3,40	7,20	10,50	0,55	2,02	3,30	2,44	8,96	14,64	3,56	3,85	A
	2,50	3,50	—	—	—	3,60	4,50	—	—	—	3,80	8,10	10,50	0,55	2,26	3,30	2,44	10,03	14,64	3,58	3,83	A
	2,50	4,20	—	—	—	3,60	5,40	—	—	—	4,00	9,00	10,50	0,55	2,50	3,30	2,44	11,09	14,64	3,60	3,87	A
	2,50	5,00	—	—	—	3,60	6,00	—	—	—	4,40	9,60	10,50	0,55	2,64	3,30	2,44	11,71	14,64	3,64	3,85	A
	2,50	7,10	—	—	—	3,53	6,87	—	—	—	4,40	10,40	11,00	0,55	2,85	3,30	2,44	12,64	14,64	3,65	3,84	A
	3,50	3,50	—	—	—	4,50	4,50	—	—	—	4,00	9,00	10,50	0,55	2,50	3,30	2,44	11,09	14,64	3,60	3,86	A
	3,50	4,20	—	—	—	4,50	5,40	—	—	—	4,40	9,90	10,50	0,55	2,74	3,30	2,44	12,16	14,64	3,61	3,82	A
	3,50	5,00	—	—	—	4,46	5,94	—	—	—	4,40	10,40	11,50	0,55	2,88	3,30	2,44	12,78	14,64	3,61	3,80	A
	3,50	7,10	—	—	—	4,07	6,33	—	—	—	4,40	10,40	11,50	0,55	2,88	3,30	2,44	12,78	14,64	3,61	3,84	A
	4,20	4,20	—	—	—	5,20	5,20	—	—	—	4,40	10,40	11,50	0,55	2,88	3,30	2,44	12,78	14,64	3,61	3,86	A
	4,20	5,00	—	—	—	4,93	5,47	—	—	—	4,40	10,40	11,50	0,55	2,88	3,30	2,44	12,78	14,64	3,61	3,83	A
	4,20	7,10	—	—	—	4,53	5,87	—	—	—	4,40	10,40	11,50	0,55	2,88	3,30	2,44	12,78	14,64	3,61	3,86	A
	5,00	5,00	—	—	—	5,20	5,20	—	—	—	4,40	10,40	11,50	0,55	2,88	3,30	2,44	12,78	14,64	3,61	3,80	A
	5,00	7,10	—	—	—	4,80	5,60	—	—	—	4,40	10,40	11,50	0,55	2,88	3,30	2,44	12,78	14,64	3,61	3,87	A
	7,10	7,10	—	—	—	5,20	5,20	—	—	—	4,40	10,40	11,50	0,55	2,88	3,30	2,44	12,78	14,64	3,61	3,87	A
3	2,00	2,00	2,00	—	—	2,30	2,30	2,30	—	—	3,80	6,90	11,50	0,55	1,93	3,40	2,44	8,56	15,08	3,58	3,80	A
	2,00	2,00	2,50	—	—	2,30	2,30	3,60	—	—	4,00	8,20	11,50	0,55	2,28	3,40	2,44	10,12	15,08	3,60	3,80	A
	2,00	2,00	3,50	—	—	2,30	2,30	4,50	—	—	4,20	9,10	11,50	0,55	2,50	3,40	2,44	11,09	15,08	3,64	3,80	A
	2,00	2,00	4,20	—	—	2,30	2,30	5,40	—	—	4,40	10,00	11,50	0,55	2,73	3,40	2,44	12,11	15,08	3,66	3,80	A
	2,00	2,00	5,00	—	—	2,26	2,26	5,89	—	—	4,40	10,40	11,50	0,55	2,88	3,40	2,44	12,78	15,08	3,61	3,80	A
	2,00	2,00	7,10	—	—	2,06	2,06	6,28	—	—	4,40	10,40	11,50	0,55	2,88	3,40	2,44	12,78	15,08	3,61	3,80	A
	2,00	2,50	2,50	—	—	2,30	3,60	3,60	—	—	4,40	9,50	11,50	0,55	2,63	3,40	2,44	11,67	15,08	3,61	3,80	A
	2,00	2,50	3,50	—	—	2,30	3,60	4,50	—	—	4,40	10,40	11,50	0,55	2,88	3,40	2,44	12,78	15,08	3,61	3,80	A
	2,00	2,50	4,20	—	—	2,12	3,31	4,97	—	—	4,40	10,40	11,50	0,55	2,88	3,40	2,44	12,78	15,08	3,61	3,80	A
	2,00	2,50	5,00	—	—	2,01	3,15	5,24	—	—	4,40	10,40	11,50	0,55	2,88	3,40	2,44	12,78	15,08	3,61	3,82	A
	2,00	2,50	7,10	—	—	1,85	2,90	5,64	—	—	4,40	10,40	11,50	0,55	2,88	3,40	2,44	12,78	15,08	3,61	3,82	A
	2,00	3,50	3,50	—	—	2,12	4,14	4,14	—	—	4,40	10,40	11,50	0,55	2,88	3,40	2,44	12,78	15,08	3,61	3,82	A
	2,00	3,50	4,20	—	—	1,96	3,84	4,60	—	—	4,40	10,40	11,50	0,55	2,88	3,40	2,44	12,78	15,08	3,61	3,82	A
	2,00	3,50	5,00	—	—	1,87	3,66	4,88	—	—	4,40	10,40	11,50	0,55	2,88	3,40	2,44	12,78	15,08	3,61	3,82	A
	2,00	3,50	7,10	—	—	1,73	3,39	5,28	—	—	4,40	10,40	11,50	0,55	2,86	3,40	2,44	12,69	15,08	3,64	3,82	A
	2,00	4,20	4,20	—	—	1,83	4,29	4,29	—	—	4,40	10,40	11,50	0,55	2,86	3,40	2,44	12,69	15,08	3,64	3,82	A
	2,00	4,20	5,00	—	—	1,75	4,10	4,55	—	—	4,40	10,40	11,50	0,55	2,86	3,40	2,44	12,69	15,08	3,64	3,82	A
	2,00	4,20	7,10	—	—	1,63	3,82	4,95	—	—	4,40	10,40	11,50	0,55	2,86	3,40	2,44	12,69	15,08	3,64	3,87	A
	2,00	5,00	5,00	—	—	1,67	4,36	4,36	—	—	4,40	10,40	11,50	0,55	2,86	3,40	2,44	12,69	15,08	3,64	3,87	A
	2,50	2,50	2,50	—	—	3,47	3,47	3,47	—	—	4,40	10,40	11,50	0,55	2,85	3,40	2,44	12,64	15,08	3,65	3,87	A
	2,50	2,50	3,50	—	—	3,20	3,20	4,00	—	—	4,40	10,40	11,50	0,55	2,85	3,40	2,44	12,64	15,08	3,65	3,87	A
	2,50	2,50	4,20	—	—	2,97	2,97	4,46	—	—	4,40	10,40	11,50	0,55	2,85	3,40	2,44	12,64	15,08	3,65	3,87	A
	2,50	2,50	5,00	—	—	2,84	2,84	4,73	—	—	4,40	10,40	11,50	0,55	2,85	3,40	2,44	12,64	15,08	3,65	3,87	A
	2,50	2,50	7,10	—	—	2,64	2,64	5,13	—	—	4,40	10,40	11,50	0,55	2,85	3,40	2,44	12,64	15,08	3,65	3,90	A
	2,50	3,50	3,50	—	—	2,97	3,71	3,71	—	—	4,40	10,40	11,50	0,55	2,85	3,40	2,44	12,64	15,08	3,65	3,85	A
	2,50	3,50	4,20	—	—	2,77	3,47	4,16	—	—	4,40	10,40	11,50	0,55	2,85	3,40	2,44	12,64	15,08	3,65	3,85	A
	2,50	3,50	5,00	—	—	2,66	3,32	4,43	—	—	4,40	10,40	11,50	0,55	2,85	3,40	2,44	12,64	15,08	3,65	3,85	A
	2,50	3,50	7,10	—	—	2,48	3,10	4,82	—	—	4,40	10,40	11,50	0,55	2,85	3,40	2,44	12,64	15,08	3,65	3,85	A
	2,50	4,20	4,20	—	—	2,60	3,90	3,90	—	—	4,40	10,40	11,50	0,55	2,85	3,40	2,44	12,64	15,08	3,65	3,85	A
	2,50	4,20	5,00	—	—	2,50	3,74	4,16	—	—	4,40	10,40	11,50	0,55	2,85	3,40	2,44	12,64	15,08	3,65	3,85	A
	2,50	4,20	7,10	—	—	2,34	3,51	4,55	—	—	4,40	10,40	11,50	0,55	2,85	3,40	2,44	12,64	15,08	3,65		

5U90S2SS5FA Inverter (The values in the table refer to the FLEXIS series)

HEATING																COP	SCOP	Energy class				
Combinations					Output power (kW)				System output power (kW)			Absorbed power (kW)			Absorbed current (A)							
UI	A	B	C	D	E	A	B	C	D	E	min	nom	max	min	nom	max	min	nom	max			
4	2,00	2,00	2,00	2,00	—	2,30	2,30	2,30	2,30	—	4,20	9,20	11,50	0,55	2,55	3,40	2,44	11,31	15,08	3,61	3,85	A
	2,00	2,00	2,00	2,50	—	2,28	2,28	2,28	3,57	—	4,20	10,40	11,50	0,55	2,84	3,40	2,44	12,60	15,08	3,66	3,85	A
	2,00	2,00	2,00	3,50	—	2,10	2,10	2,10	4,11	—	4,40	10,40	11,50	0,55	2,84	3,40	2,44	12,60	15,08	3,66	3,85	A
	2,00	2,00	2,00	4,20	—	1,94	1,94	1,94	4,57	—	4,40	10,40	11,50	0,55	2,84	3,40	2,44	12,60	15,08	3,66	3,85	A
	2,00	2,00	2,00	5,00	—	1,85	1,85	1,85	4,84	—	4,40	10,40	11,50	0,55	2,84	3,40	2,44	12,60	15,08	3,66	3,85	A
	2,00	2,00	2,00	7,10	—	1,72	1,72	1,72	5,24	—	4,40	10,40	11,50	0,55	2,84	3,40	2,44	12,60	15,08	3,66	3,85	A
	2,00	2,00	2,50	2,50	—	2,03	2,03	3,17	3,17	—	4,40	10,40	11,50	0,55	2,84	3,40	2,44	12,60	15,08	3,66	3,85	A
	2,00	2,00	2,50	3,50	—	1,88	1,88	2,95	3,69	—	4,40	10,40	11,50	0,55	2,83	3,40	2,44	12,56	15,08	3,67	3,85	A
	2,00	2,00	2,50	4,20	—	1,76	1,76	2,75	4,13	—	4,40	10,40	11,50	0,55	2,83	3,40	2,44	12,56	15,08	3,67	3,90	A
	2,00	2,00	2,50	5,00	—	1,68	1,68	2,64	4,39	—	4,40	10,40	11,50	0,55	2,83	3,40	2,44	12,56	15,08	3,67	3,90	A
	2,00	2,00	2,50	7,10	—	1,57	1,57	2,46	4,79	—	4,40	10,40	11,50	0,55	2,83	3,40	2,44	12,56	15,08	3,67	3,90	A
	2,00	2,00	3,50	3,50	—	1,76	1,76	3,44	3,44	—	4,40	10,40	11,50	0,55	2,83	3,40	2,44	12,56	15,08	3,67	3,90	A
	2,00	2,00	3,50	4,20	—	1,65	1,65	3,23	3,87	—	4,40	10,40	11,50	0,55	2,83	3,40	2,44	12,56	15,08	3,67	3,90	A
	2,00	2,00	3,50	5,00	—	1,58	1,58	3,10	4,13	—	4,40	10,40	11,50	0,55	2,81	3,40	2,44	12,47	15,08	3,70	3,90	A
	2,00	2,00	4,20	4,20	—	1,55	1,55	3,65	3,65	—	4,40	10,40	11,50	0,55	2,81	3,40	2,44	12,47	15,08	3,70	3,90	A
	2,00	2,00	4,20	5,00	—	1,50	1,50	3,51	3,90	—	4,40	10,40	11,50	0,55	2,81	3,40	2,44	12,47	15,08	3,70	3,90	A
	2,00	2,00	5,00	5,00	—	1,44	1,44	3,76	3,76	—	4,40	10,40	11,50	0,55	2,81	3,40	2,44	12,47	15,08	3,70	3,90	A
	2,00	2,50	2,50	2,50	—	1,83	2,86	2,86	2,86	—	4,40	10,40	11,50	0,55	2,81	3,40	2,44	12,47	15,08	3,70	3,90	A
	2,00	2,50	2,50	3,50	—	1,71	2,67	2,67	3,34	—	4,40	10,40	11,50	0,55	2,81	3,40	2,44	12,47	15,08	3,70	3,90	A
	2,00	2,50	2,50	4,20	—	1,61	2,51	2,51	3,77	—	4,40	10,40	11,50	0,55	2,81	3,40	2,44	12,47	15,08	3,70	3,95	A
	2,00	2,50	2,50	5,00	—	1,54	2,42	2,42	4,03	—	4,40	10,40	11,50	0,55	2,83	3,40	2,44	12,56	15,08	3,67	3,95	A
	2,00	2,50	3,50	3,50	—	1,61	2,51	3,14	3,14	—	4,40	10,40	11,50	0,55	2,80	3,40	2,44	12,42	15,08	3,71	3,95	A
	2,00	2,50	3,50	4,20	—	1,51	2,37	2,96	3,55	—	4,40	10,40	11,50	0,55	2,81	3,40	2,44	12,47	15,08	3,70	3,95	A
	2,00	2,50	3,50	5,00	—	1,46	2,28	2,85	3,80	—	4,40	10,40	11,50	0,55	2,83	3,40	2,44	12,56	15,08	3,67	3,95	A
	2,00	2,50	4,20	4,20	—	1,43	2,24	3,36	3,36	—	4,40	10,40	11,50	0,55	2,81	3,40	2,44	12,47	15,08	3,70	3,95	A
	2,00	2,50	4,20	5,00	—	1,38	2,16	3,25	3,61	—	4,40	10,40	11,50	0,55	2,82	3,40	2,44	12,51	15,08	3,69	3,95	A
	2,00	3,50	3,50	3,50	—	1,51	2,96	2,96	2,96	—	4,40	10,40	11,50	0,55	2,80	3,40	2,44	12,42	15,08	3,71	3,95	A
	2,00	3,50	3,50	4,20	—	1,43	2,80	2,80	3,36	—	4,40	10,40	11,50	0,55	2,80	3,40	2,44	12,42	15,08	3,71	4,00	A+
	2,00	3,50	3,50	5,00	—	1,38	2,71	2,71	3,61	—	4,40	10,40	11,50	0,55	2,83	3,40	2,44	12,56	15,08	3,67	4,00	A+
	2,00	3,50	4,20	4,20	—	1,36	2,66	3,19	3,19	—	4,40	10,40	11,50	0,55	2,82	3,40	2,44	12,51	15,08	3,69	4,00	A+
	2,00	4,20	4,20	4,20	—	1,29	3,04	3,04	3,04	—	4,40	10,40	11,50	0,55	2,81	3,40	2,44	12,47	15,08	3,70	4,00	A+
	2,50	2,50	2,50	2,50	—	2,60	2,60	2,60	2,60	—	4,40	10,40	11,50	0,55	2,76	3,40	2,44	12,24	15,08	3,77	4,00	A+
	2,50	2,50	2,50	3,50	—	2,45	2,45	2,45	3,06	—	4,40	10,40	11,50	0,55	2,80	3,40	2,44	12,42	15,08	3,71	4,00	A+
	2,50	2,50	2,50	4,20	—	2,31	2,31	2,31	3,47	—	4,40	10,40	11,50	0,55	2,80	3,40	2,44	12,42	15,08	3,71	4,00	A+
	2,50	2,50	2,50	5,00	—	2,23	2,23	2,23	3,71	—	4,40	10,40	11,50	0,55	2,81	3,40	2,44	12,47	15,08	3,70	4,00	A+
	2,50	2,50	3,50	3,50	—	2,31	2,31	2,89	2,89	—	4,40	10,40	11,50	0,55	2,79	3,40	2,44	12,38	15,08	3,73	4,00	A+
	2,50	2,50	3,50	4,20	—	2,19	2,19	2,74	3,28	—	4,40	10,40	11,50	0,55	2,79	3,40	2,44	12,38	15,08	3,73	4,00	A+
	2,50	2,50	3,50	5,00	—	2,12	2,12	2,64	3,53	—	4,40	10,40	11,50	0,55	2,79	3,40	2,44	12,38	15,08	3,73	4,00	A+
	2,50	2,50	4,20	4,20	—	2,08	2,08	3,12	3,12	—	4,40	10,40	11,50	0,55	2,79	3,40	2,44	12,38	15,08	3,73	4,00	A+
	2,50	3,50	3,50	3,50	—	2,19	2,74	2,74	2,74	—	4,40	10,40	11,50	0,55	2,79	3,40	2,44	12,38	15,08	3,73	4,00	A+
	2,50	3,50	3,50	4,20	—	2,08	2,60	2,60	3,12	—	4,40	10,40	11,50	0,55	2,79	3,40	2,44	12,38	15,08	3,73	4,00	A+
	3,50	3,50	3,50	3,50	—	2,60	2,60	2,60	2,60	—	4,40	10,40	11,50	0,55	2,79	3,40	2,44	12,38	15,08	3,73	4,00	A+
5	2,00	2,00	2,00	2,00	2,08	2,08	2,08	2,08	2,08	4,20	10,40	11,50	0,55	2,79	3,40	2,44	12,38	15,08	3,73	4,00	A+	
	2,00	2,00	2,00	2,50	1,87	1,87	1,87	1,87	2,93	4,20	10,40	11,50	0,55	2,79	3,40	2,44	12,38	15,08	3,73	4,00	A+	
	2,00	2,00	2,00	3,50	1,75	1,75	1,75	1,75	3,42	4,20	10,40	11,50	0,55	2,79	3,40	2,44	12,38	15,08	3,73	4,00	A+	
	2,00	2,00	2,00	4,20	1,64	1,64	1,64	1,64	3,85	4,20	10,40	11,50	0,55	2,79	3,40	2,44	12,38	15,08	3,73	4,00	A+	
	2,00	2,00	2,00	5,00	1,57	1,57	1,57	1,57	4,11	4,20	10,40	11,50	0,55	2,79	3,40	2,44	12,38	15,08	3,73	4,00	A+	
	2,00	2,00	2,00	2,50	1,70	1,70	1,70	1,70	2,66	4,20	10,40	11,50	0,55	2,79	3,40	2,44	12,38	15,08	3,73	4,00	A+	
	2,00	2,00	2,00	2,50	1,59	1,59	1,59	1,59	2,50	4,20	10,40	11,50	0,55	2,79	3,40	2,44	12,38	15,08	3,73	4,00	A+	
	2,00	2,00	2,00	2,50	1,50	1,50	1,50	1,50	2,35	4,20	10,40											

MULTISPLIT COMBINATIONS TABLE

SU10S2SS5FA Inverter (The values in the table refer to the FLEXIS series)

COOLING																					
Combinations					Output power (kW)			System output power (kW)			Absorbed power (kW)			Absorbed current (A)			EER	SEER	Energy class		
UI	A	B	C	D	E	A	B	C	D	E	min	nom	max	min	nom	max	min	nom	max		
2	2,00	2,00	—	—	—	2,00	2,00	—	—	—	2,50	4,00	5,60	0,55	1,50	3,60	2,44	6,65	15,97	—	—
	2,00	2,50	—	—	—	2,00	2,60	—	—	—	2,50	4,60	6,70	0,55	1,67	3,60	2,44	7,41	15,97	2,75	6,20 A++
	2,00	3,50	—	—	—	2,00	3,60	—	—	—	2,50	5,60	8,10	0,55	2,03	3,60	2,44	9,01	15,97	2,76	6,20 A++
	2,00	4,20	—	—	—	2,00	4,40	—	—	—	2,50	6,40	7,80	0,55	2,30	3,60	2,44	10,20	15,97	2,78	6,20 A++
	2,00	5,00	—	—	—	2,00	5,20	—	—	—	2,50	7,20	9,30	0,55	2,58	3,60	2,44	11,45	15,97	2,79	6,20 A++
	2,00	7,10	—	—	—	2,00	6,50	—	—	—	2,50	8,50	9,30	0,55	3,02	3,60	2,44	13,40	15,97	2,81	6,20 A++
	2,50	2,50	—	—	—	2,60	2,60	—	—	—	2,50	5,20	7,80	0,55	1,90	3,60	2,44	8,43	15,97	2,74	6,20 A++
	2,50	3,50	—	—	—	2,60	3,60	—	—	—	2,50	6,20	9,10	0,55	2,24	3,60	2,44	9,94	15,97	2,77	6,20 A++
	2,50	4,20	—	—	—	2,60	4,40	—	—	—	2,50	7,00	9,30	0,55	2,52	3,60	2,44	11,18	15,97	2,78	6,20 A++
	2,50	5,00	—	—	—	2,60	5,20	—	—	—	2,50	7,80	9,30	0,55	2,79	3,60	2,44	12,38	15,97	2,80	6,20 A++
	2,50	7,10	—	—	—	2,60	6,50	—	—	—	2,50	9,10	9,30	0,55	3,17	3,60	2,44	14,06	15,97	2,87	6,20 A++
	3,50	3,50	—	—	—	3,60	3,60	—	—	—	2,50	7,20	9,30	0,55	2,58	3,60	2,44	11,45	15,97	2,79	6,20 A++
	3,50	4,20	—	—	—	3,60	4,40	—	—	—	2,50	8,00	9,30	0,55	2,85	3,60	2,44	12,64	15,97	2,81	6,20 A++
	3,50	5,00	—	—	—	3,60	5,20	—	—	—	2,50	8,80	10,00	0,55	3,10	3,60	2,44	13,75	15,97	2,84	6,20 A++
	3,50	7,10	—	—	—	3,56	6,44	—	—	—	2,50	10,00	11,00	0,55	3,48	3,60	2,44	15,44	15,97	2,87	6,20 A++
	4,20	4,20	—	—	—	4,40	4,40	—	—	—	2,50	8,80	10,00	0,55	3,09	3,60	2,44	13,71	15,97	2,85	6,20 A++
	4,20	5,00	—	—	—	4,40	5,20	—	—	—	2,50	9,60	10,50	0,55	3,38	3,60	2,44	15,00	15,97	2,84	6,20 A++
	4,20	7,10	—	—	—	4,04	5,96	—	—	—	2,50	10,00	11,00	0,55	3,47	3,60	2,44	15,39	15,97	2,88	6,20 A++
	5,00	5,00	—	—	—	5,00	5,00	—	—	—	2,50	10,00	11,00	0,55	3,50	3,60	2,44	15,53	15,97	2,86	6,20 A++
	5,00	7,10	—	—	—	4,44	5,56	—	—	—	2,50	9,00	11,00	0,55	3,50	3,60	2,44	15,53	15,97	2,57	6,20 A++
	7,10	7,10	—	—	—	5,00	5,00	—	—	—	2,50	10,00	11,00	0,55	3,45	3,60	2,44	15,31	15,97	2,90	6,20 A++
3	2,00	2,00	2,00	—	—	2,00	2,00	2,00	—	—	3,00	6,00	9,50	0,55	2,20	3,80	2,44	9,76	16,86	2,73	6,70 A++
	2,00	2,00	2,50	—	—	2,00	2,00	2,60	—	—	3,00	6,60	9,50	0,55	2,40	3,80	2,44	10,65	16,86	2,75	6,70 A++
	2,00	2,00	3,50	—	—	2,00	2,00	3,60	—	—	3,00	7,60	9,50	0,55	2,75	3,80	2,44	12,20	16,86	2,76	6,70 A++
	2,00	2,00	4,20	—	—	2,00	2,00	4,40	—	—	3,20	8,40	9,50	0,55	3,00	3,80	2,44	13,31	16,86	2,80	6,70 A++
	2,00	2,00	5,00	—	—	2,00	2,00	5,20	—	—	3,20	9,20	10,00	0,55	3,20	3,80	2,44	14,20	16,86	2,88	6,70 A++
	2,00	2,00	7,10	—	—	1,90	1,90	6,19	—	—	3,20	10,00	11,00	0,55	3,45	4,10	2,44	15,31	18,19	2,90	6,70 A++
	2,00	2,50	2,50	—	—	2,00	2,60	2,60	—	—	3,20	7,20	9,50	0,55	2,60	3,80	2,44	11,54	16,86	2,77	6,70 A++
	2,00	2,50	3,50	—	—	2,00	2,60	3,60	—	—	3,20	8,20	9,50	0,55	2,93	3,80	2,44	13,00	16,86	2,80	6,70 A++
	2,00	2,50	4,20	—	—	2,00	2,60	4,40	—	—	3,20	9,00	10,00	0,55	3,20	3,80	2,44	14,20	16,86	2,81	6,70 A++
	2,00	2,50	5,00	—	—	2,00	2,60	5,20	—	—	3,20	9,80	11,00	0,55	3,44	3,80	2,44	15,26	16,86	2,85	6,70 A++
	2,00	2,50	7,10	—	—	1,80	2,34	5,86	—	—	3,20	10,00	11,00	0,55	3,50	4,10	2,44	15,53	18,19	2,86	6,70 A++
	2,00	3,50	3,50	—	—	2,00	3,60	3,60	—	—	3,20	9,20	11,00	0,55	3,38	3,80	2,44	15,00	16,86	2,72	6,70 A++
	2,00	3,50	4,20	—	—	2,00	3,60	4,40	—	—	3,20	10,00	11,00	0,55	3,50	4,10	2,44	15,53	18,19	2,86	6,70 A++
	2,00	3,50	5,00	—	—	1,85	3,33	4,81	—	—	3,20	10,00	11,00	0,55	3,50	4,10	2,44	15,53	18,19	2,86	6,70 A++
	2,00	3,50	7,10	—	—	1,65	2,98	5,37	—	—	3,20	10,00	11,00	0,55	3,50	4,10	2,44	15,53	18,19	2,86	6,70 A++
	2,00	4,20	4,20	—	—	1,85	4,07	4,07	—	—	3,20	10,00	11,00	0,55	3,50	4,10	2,44	15,53	18,19	2,86	6,70 A++
	2,00	4,20	5,00	—	—	1,72	3,79	4,48	—	—	3,20	10,00	11,00	0,55	3,50	4,10	2,44	15,53	18,19	2,86	6,70 A++
	2,00	4,20	7,10	—	—	1,55	3,41	5,04	—	—	3,20	10,00	11,00	0,55	3,50	4,10	2,44	15,53	18,19	2,86	6,70 A++
	2,00	5,00	5,00	—	—	1,61	4,19	4,19	—	—	3,20	10,00	11,00	0,55	3,50	4,10	2,44	15,53	18,19	2,86	6,70 A++
	2,00	5,00	7,10	—	—	1,46	3,80	4,74	—	—	3,20	10,00	11,00	0,55	3,50	4,10	2,44	15,53	18,19	2,86	6,70 A++
	2,50	2,50	2,50	—	—	2,60	2,60	2,60	—	—	3,20	7,80	9,50	0,55	2,78	3,80	2,44	12,33	16,86	2,81	6,72 A++
	2,50	2,50	3,50	—	—	2,60	2,60	3,60	—	—	3,20	8,80	10,00	0,55	3,14	3,80	2,44	13,93	16,86	2,80	6,72 A++
	2,50	2,50	4,20	—	—	2,60	2,60	4,40	—	—	3,20	9,60	11,00	0,55	3,40	3,80	2,44	15,08	16,86	2,82	6,74 A++
	2,50	2,50	5,00	—	—	2,50	2,50	5,00	—	—	3,20	10,00	11,00	0,55	3,50	4,10	2,44	15,53	18,19	2,86	6,74 A++
	2,50	2,50	7,10	—	—	2,22	2,22	5,56	—	—	3,20	10,00	11,00	0,55	3,50	4,10	2,44	15,53	18,19	2,86	6,70 A++
	2,50	3,50	3,50	—	—	2,60	3,60	3,60	—	—	3,20	9,80	11,00	0,55	3,45	3,80	2,44	15,31	16,86	2,84	6,73 A++
	2,50	3,50	4,20	—	—	2,45	3,40	4,15	—	—	3,20	10,00	11,00	0,55	3,50	4,10	2,44	15,53	18,19	2,86	6,70 A++
	2,50	3,50	5,00	—	—	2,28	3,16	4,56	—	—	3,20	10,00	11,00	0,55	3,50	4,10	2,44	15,53	18,19	2,86	6,70 A++
	2,50	3,50	7,10	—	—	2,05	2,83	5,12	—	—	3,20	10,00	11,00	0,55	3,50	4,10	2,44	15,53	18,19	2,86	6,70 A++
	2,50	4,20	4,20	—	—	2,28	3,86	3,86	—	—	3,20	10,00	11,00	0,55	3,50	4,10	2,44	15,53	18,19	2,86	6,70 A++
	2,50	4,20	5,00	—	—	2,13	3,61	4,26	—	—	3,20	10,00	11,00	0,55	3,50	4,10	2,44	15,53	18,19	2,86	6,70 A++
	2,50	4,20	7,10	—	—	1,93	3,26	4,81	—	—	3,20	10,00	11,00	0,55	3,50	4,10	2,44	15,53	18,19	2,86	6,70 A++

SU125S2SN1FA Inverter (The values in the table refer to the FLEXIS series)

HEATING																						
Combinations					Output power (kW)				System output power (kW)			Absorbed power (kW)			Absorbed current (A)			COP	SCOP	Energy class		
UI	A	B	C	D	E	A	B	C	D	E	min	nom	max	min	nom	max	min	nom	max			
2	2,00	2,00	—	—	—	2,30	2,30	—	—	—	2,80	4,60	10,00	0,55	1,33	4,10	2,44	5,88	18,19	3,47	3,80	A
	2,00	2,50	—	—	—	2,30	3,60	—	—	—	3,00	5,90	12,40	0,55	1,70	4,10	2,44	7,52	18,19	3,48	3,80	A
	2,00	3,50	—	—	—	2,30	4,50	—	—	—	3,20	6,80	12,40	0,55	1,94	4,10	2,44	8,59	18,19	3,51	3,80	A
	2,00	4,20	—	—	—	2,30	5,40	—	—	—	3,40	7,70	12,40	0,55	2,19	4,10	2,44	9,73	18,19	3,51	3,85	A
	2,00	5,00	—	—	—	2,30	6,00	—	—	—	3,80	8,30	14,30	0,55	2,34	4,10	2,44	10,37	18,19	3,55	3,85	A
	2,00	7,10	—	—	—	2,30	7,00	—	—	—	4,00	9,30	14,30	0,55	2,60	4,10	2,44	11,52	18,19	3,58	3,90	A
	2,50	2,50	—	—	—	3,60	3,60	—	—	—	3,40	7,20	13,00	0,55	2,06	4,10	2,44	9,15	18,19	3,49	3,90	A
	2,50	3,50	—	—	—	3,60	4,50	—	—	—	3,80	8,10	13,00	0,55	2,31	4,10	2,44	10,24	18,19	3,51	3,88	A
	2,50	4,20	—	—	—	3,60	5,40	—	—	—	4,00	9,00	13,00	0,55	2,55	4,10	2,44	11,31	18,19	3,53	3,92	A
	2,50	5,00	—	—	—	3,60	6,00	—	—	—	4,40	9,60	13,00	0,55	2,69	4,10	2,44	11,93	18,19	3,57	3,90	A
	2,50	7,10	—	—	—	3,60	7,00	—	—	—	4,40	10,60	13,50	0,55	2,94	4,10	2,44	13,03	18,19	3,61	3,89	A
	3,50	3,50	—	—	—	4,50	4,50	—	—	—	4,00	9,00	13,00	0,55	2,55	4,10	2,44	11,31	18,19	3,53	3,91	A
	3,50	4,20	—	—	—	4,50	5,40	—	—	—	4,40	9,90	13,00	0,55	2,79	4,10	2,44	12,37	18,19	3,55	3,87	A
	3,50	5,00	—	—	—	4,50	6,00	—	—	—	4,40	10,50	14,30	0,55	2,92	4,10	2,44	12,97	18,19	3,59	3,85	A
	3,50	7,10	—	—	—	4,50	7,00	—	—	—	4,40	11,50	14,30	0,55	3,19	4,10	2,44	14,13	18,19	3,61	3,89	A
	4,20	4,20	—	—	—	5,40	5,40	—	—	—	4,40	10,80	14,30	0,55	3,03	4,10	2,44	13,42	18,19	3,57	3,91	A
	4,20	5,00	—	—	—	5,40	6,00	—	—	—	4,40	11,40	14,30	0,55	3,16	4,10	2,44	14,01	18,19	3,61	3,88	A
	4,20	7,10	—	—	—	5,40	7,00	—	—	—	4,40	12,40	14,30	0,55	3,43	4,10	2,44	15,20	18,19	3,62	3,91	A
	5,00	5,00	—	—	—	6,00	6,00	—	—	—	4,40	12,00	14,30	0,55	3,31	4,10	2,44	14,66	18,19	3,63	3,85	A
	5,00	7,10	—	—	—	5,86	6,84	—	—	—	4,40	12,70	14,30	0,55	3,49	4,10	2,44	15,48	18,19	3,64	3,92	A
	7,10	7,10	—	—	—	6,35	6,35	—	—	—	4,40	12,70	14,30	0,55	3,48	4,10	2,44	15,43	18,19	3,65	3,90	A
3	2,00	2,00	2,00	—	—	2,30	2,30	2,30	—	—	3,80	6,90	14,30	0,55	1,98	4,30	2,44	8,79	19,08	3,48	3,80	A
	2,00	2,00	2,50	—	—	2,30	2,30	3,60	—	—	4,00	8,20	14,30	0,55	2,34	4,30	2,44	10,39	19,08	3,50	3,85	A
	2,00	2,00	3,50	—	—	2,30	2,30	4,50	—	—	4,20	9,10	14,30	0,55	2,59	4,30	2,44	11,47	19,08	3,52	3,85	A
	2,00	2,00	4,20	—	—	2,30	2,30	5,40	—	—	4,40	10,00	14,30	0,55	2,81	4,30	2,44	12,46	19,08	3,56	3,85	A
	2,00	2,00	5,00	—	—	2,30	2,30	6,00	—	—	4,40	10,60	14,30	0,55	2,98	4,30	2,44	13,21	19,08	3,56	3,85	A
	2,00	2,00	7,10	—	—	2,30	2,30	7,00	—	—	4,40	11,60	14,30	0,55	3,26	4,30	2,44	14,45	19,08	3,56	3,85	A
	2,00	2,50	2,50	—	—	2,30	3,60	3,60	—	—	4,40	9,50	14,30	0,55	2,70	4,30	2,44	11,97	19,08	3,52	3,85	A
	2,00	2,50	3,50	—	—	2,30	3,60	4,50	—	—	4,40	10,40	14,30	0,55	2,95	4,30	2,44	13,11	19,08	3,52	3,85	A
	2,00	2,50	4,20	—	—	2,30	3,60	5,40	—	—	4,40	11,30	14,30	0,55	3,17	4,30	2,44	14,08	19,08	3,56	3,85	A
	2,00	2,50	5,00	—	—	2,30	3,60	6,00	—	—	4,40	11,90	14,30	0,55	3,34	4,30	2,44	14,83	19,08	3,56	3,87	A
	2,00	2,50	7,10	—	—	2,26	3,54	6,89	—	—	4,40	12,70	14,30	0,55	3,57	4,30	2,44	15,83	19,08	3,56	3,87	A
	2,00	3,50	3,50	—	—	2,30	4,50	4,50	—	—	4,40	11,30	14,30	0,55	3,17	4,30	2,44	14,08	19,08	3,56	3,87	A
	2,00	3,50	4,20	—	—	2,30	4,50	5,40	—	—	4,40	12,20	14,30	0,55	3,43	4,30	2,44	15,20	19,08	3,56	3,87	A
	2,00	3,50	5,00	—	—	2,28	4,46	5,95	—	—	4,40	12,70	14,30	0,55	3,57	4,30	2,44	15,83	19,08	3,56	3,87	A
	2,00	3,50	7,10	—	—	2,12	4,14	6,44	—	—	4,40	12,70	14,30	0,55	3,55	4,30	2,44	15,74	19,08	3,58	3,87	A
	2,00	4,20	4,20	—	—	2,23	5,24	5,24	—	—	4,40	12,70	14,30	0,55	3,55	4,30	2,44	15,74	19,08	3,58	3,87	A
	2,00	4,20	5,00	—	—	2,13	5,01	5,56	—	—	4,40	12,70	14,30	0,55	3,55	4,30	2,44	15,74	19,08	3,58	3,87	A
	2,00	4,20	7,10	—	—	1,99	4,67	6,05	—	—	4,40	12,70	14,30	0,55	3,55	4,30	2,44	15,74	19,08	3,58	3,92	A
	2,00	5,00	5,00	—	—	2,04	5,33	5,33	—	—	4,40	12,70	14,30	0,55	3,55	4,30	2,44	15,74	19,08	3,58	3,92	A
	2,00	5,00	7,10	—	—	1,91	4,98	5,81	—	—	4,40	12,70	14,30	0,55	3,55	4,30	2,44	15,74	19,08	3,58	3,92	A
	2,50	2,50	2,50	—	—	3,60	3,60	3,60	—	—	4,40	10,80	14,30	0,55	3,01	4,30	2,44	13,35	19,08	3,59	3,92	A
	2,50	2,50	3,50	—	—	3,60	3,60	4,50	—	—	4,40	11,70	14,30	0,55	3,26	4,30	2,44	14,46	19,08	3,59	3,92	A
	2,50	2,50	4,20	—	—	3,60	3,60	5,40	—	—	4,40	12,60	14,30	0,55	3,51	4,30	2,44	15,57	19,08	3,59	3,92	A
	2,50	2,50	5,00	—	—	3,46	3,46	5,77	—	—	4,40	12,70	14,30	0,55	3,54	4,30	2,44	15,69	19,08	3,59	3,92	A
	2,50	2,50	7,10	—	—	3,22	3,22	6,26	—	—	4,40	12,70	14,30	0,55	3,54	4,30	2,44	15,69	19,08	3,59	3,95	A
	2,50	3,50	3,50	—	—	3,60	4,50	4,50	—	—	4,40	12,60	14,30	0,55	3,51	4,30	2,44	15,57	19,08	3,59	3,90	A
	2,50	3,50	4,20	—	—	3,39	4,23	5,08	—	—	4,40	12,70	14,30	0,55	3,54	4,30	2,44	15,69	19,08	3,59	3,90	A
	2,50	3,50	5,00	—	—	3,24	4,05	5,40	—	—	4,40	12,70	14,30	0,55	3,54	4,30	2,44	15,69	19,08	3,59	3,90	A
	2,50	3,50	7,10	—	—	3,03	3,78	5,89	—	—	4,40	12,70	14,30	0,55	3,54	4,30	2,44	15,69	19,08	3,59	3,90	A
	2,50	4,20	4,20	—	—	3,18	4,76	4,76	—	—	4,40	12,70	14,30	0,55	3,54	4,30	2,44	15,69	19,08	3,59	3,90	A
	2,50	4,20	5,00	—	—	3,05	4,57	5,08	—	—	4,40	12,70	14,30									

MULTISPLIT COMBINATIONS TABLE

SU125S2SN1FA Inverter (The values in the table refer to the FLEXIS series)

HEATING																					
Combinations					Output power (kW)			System output power (kW)		Absorbed power (kW)			Absorbed current (A)			COP	SCOP	Energy class			
UI	A	B	C	D	E	A	B	C	D	E	min	nom	max	min	nom	max	min	nom	max		
2,00	2,00	2,00	2,00	2,00	—	2,30	2,30	2,30	2,30	—	4,20	9,20	14,30	0,55	2,56	4,30	2,44	11,37	19,08	3,59	3,90 A
2,00	2,00	2,00	2,50	—	2,30	2,30	2,30	3,60	—	4,20	10,50	14,30	0,55	2,92	4,30	2,44	12,94	19,08	3,60	3,90 A	
2,00	2,00	2,00	3,50	—	2,30	2,30	2,30	4,50	—	4,40	11,40	14,30	0,55	3,17	4,30	2,44	14,05	19,08	3,60	3,90 A	
2,00	2,00	2,00	4,20	—	2,30	2,30	2,30	5,40	—	4,40	12,30	14,30	0,55	3,42	4,30	2,44	15,16	19,08	3,60	3,90 A	
2,00	2,00	2,00	5,00	—	2,26	2,26	2,26	5,91	—	4,40	12,70	14,30	0,55	3,53	4,30	2,44	15,65	19,08	3,60	3,90 A	
2,00	2,00	2,00	7,10	—	2,10	2,10	2,10	6,40	—	4,40	12,70	14,30	0,55	3,53	4,30	2,44	15,65	19,08	3,60	3,90 A	
2,00	2,00	2,50	2,50	—	2,30	2,30	3,60	3,60	—	4,40	11,80	14,30	0,55	3,28	4,30	2,44	14,54	19,08	3,60	3,90 A	
2,00	2,00	2,50	3,50	—	2,30	2,30	3,60	4,50	—	4,40	12,70	14,30	0,55	3,51	4,30	2,44	15,56	19,08	3,62	3,90 A	
2,00	2,00	2,50	4,20	—	2,15	2,15	3,36	5,04	—	4,40	12,70	14,30	0,55	3,51	4,30	2,44	15,56	19,08	3,62	3,95 A	
2,00	2,00	2,50	5,00	—	2,06	2,06	3,22	5,37	—	4,40	12,70	14,30	0,55	3,51	4,30	2,44	15,56	19,08	3,62	3,95 A	
2,00	2,00	2,50	7,10	—	1,92	1,92	3,01	5,85	—	4,40	12,70	14,30	0,55	3,51	4,30	2,44	15,56	19,08	3,62	3,95 A	
2,00	2,00	3,50	3,50	—	2,15	2,15	4,20	4,20	—	4,40	12,70	14,30	0,55	3,51	4,30	2,44	15,56	19,08	3,62	3,95 A	
2,00	2,00	3,50	4,20	—	2,01	2,01	3,94	4,73	—	4,40	12,70	14,30	0,55	3,51	4,30	2,44	15,56	19,08	3,62	3,95 A	
2,00	2,00	3,50	5,00	—	1,93	1,93	3,78	5,05	—	4,40	12,70	14,30	0,55	3,48	4,30	2,44	15,43	19,08	3,65	3,95 A	
2,00	2,00	3,50	7,10	—	1,81	1,81	3,55	5,52	—	4,40	12,70	14,30	0,55	3,48	4,30	2,44	15,43	19,08	3,65	3,95 A	
2,00	2,00	4,20	4,20	—	1,90	1,90	4,45	4,45	—	4,40	12,70	14,30	0,55	3,48	4,30	2,44	15,43	19,08	3,65	3,95 A	
2,00	2,00	4,20	5,00	—	1,83	1,83	4,29	4,76	—	4,40	12,70	14,30	0,55	3,48	4,30	2,44	15,43	19,08	3,65	3,95 A	
2,00	2,00	4,20	7,10	—	1,72	1,72	4,03	5,23	—	4,40	12,70	14,30	0,55	3,48	4,30	2,44	15,43	19,08	3,65	3,95 A	
2,00	2,00	5,00	5,00	—	1,76	1,76	4,59	4,59	—	4,40	12,70	14,30	0,55	3,48	4,30	2,44	15,43	19,08	3,65	3,95 A	
2,00	2,00	5,00	7,10	—	1,66	1,66	4,33	5,05	—	4,40	12,70	14,30	0,55	3,48	4,30	2,44	15,43	19,08	3,65	3,95 A	
2,00	2,00	7,10	7,10	—	1,57	1,57	4,78	4,78	—	4,40	12,70	14,30	0,55	3,48	4,30	2,44	15,43	19,08	3,65	3,95 A	
2,00	2,50	2,50	—	2,23	3,49	3,49	3,49	—	4,40	12,70	14,30	0,55	3,48	4,30	2,44	15,43	19,08	3,65	3,95 A		
2,00	2,50	2,50	3,50	—	2,09	3,27	3,27	4,08	—	4,40	12,70	14,30	0,55	3,43	4,30	2,44	15,23	19,08	3,70	3,95 A	
2,00	2,50	2,50	4,20	—	1,96	3,07	3,07	4,60	—	4,40	12,70	14,30	0,55	3,43	4,30	2,44	15,23	19,08	3,70	4,00 A	
2,00	2,50	2,50	5,00	—	1,88	2,95	2,95	4,92	—	4,40	12,70	14,30	0,55	3,43	4,30	2,44	15,23	19,08	3,70	4,00 A	
2,00	2,50	2,50	7,10	—	1,77	2,77	2,77	5,39	—	4,40	12,70	14,30	0,55	3,43	4,30	2,44	15,23	19,08	3,70	4,00 A	
2,00	2,50	3,50	3,50	—	1,96	3,07	3,84	3,84	—	4,40	12,70	14,30	0,55	3,43	4,30	2,44	15,23	19,08	3,70	4,00 A	
2,00	2,50	3,50	4,20	—	1,85	2,89	3,62	4,34	—	4,40	12,70	14,30	0,55	3,43	4,30	2,44	15,23	19,08	3,70	4,00 A	
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2,00	2,50	4,20	5,00	—	1,69	2,64	3,96	4,40	—	4,40	12,70	14,30	0,55	3,43	4,30	2,44	15,23	19,08	3,70	4,00 A	
2,00	2,50	4,20	7,10	—	1,60	2,50	3,75	4,86	—	4,40	12,70	14,30	0,55	3,42	4,30	2,44	15,19	19,08	3,71	4,00 A	
2,00	2,50	5,00	5,00	—	1,63	2,55	4,26	4,26	—	4,40	12,70	14,30	0,55	3,42	4,30	2,44	15,19	19,08	3,71	4,00 A	
2,00	2,50	5,00	7,10	—	1,55	2,42	4,03	4,70	—	4,40	12,70	14,30	0,55	3,42	4,30	2,44	15,19	19,08	3,71	4,00 A	
2,00	2,50	7,10	7,10	—	1,47	2,30	4,47	4,47	—	4,40	12,70	14,30	0,55	3,42	4,30	2,44	15,19	19,08	3,71	4,00 A	
2,00	3,50	3,50	3,50	—	1,85	3,62	3,62	3,62	—	4,40	12,70	14,30	0,55	3,42	4,30	2,44	15,19	19,08	3,71	4,00 A	
2,00	3,50	3,50	4,20	—	1,75	3,42	3,42	4,11	—	4,40	12,70	14,30	0,55	3,42	4,30	2,44	15,19	19,08	3,71	4,05 A+	
2,00	3,50	3,50	5,00	—	1,69	3,30	3,30	4,40	—	4,40	12,70	14,30	0,55	3,42	4,30	2,44	15,19	19,08	3,71	4,05 A+	
2,00	3,50	3,50	7,10	—	1,60	3,12	3,12	4,86	—	4,40	12,70	14,30	0,55	3,42	4,30	2,44	15,19	19,08	3,71	4,05 A+	
2,00	3,50	4,20	4,20	—	1,66	3,25	3,90	3,90	—	4,40	12,70	14,30	0,55	3,42	4,30	2,44	15,19	19,08	3,71	4,05 A+	
2,00	3,50	4,20	5,00	—	1,60	3,14	3,77	4,19	—	4,40	12,70	14,30	0,55	3,42	4,30	2,44	15,19	19,08	3,71	4,05 A+	
2,00	3,50	4,20	7,10	—	1,52	2,98	3,57	4,63	—	4,40	12,70	14,30	0,55	3,42	4,30	2,44	15,19	19,08	3,71	4,05 A+	
2,00	4,20	4,20	4,20	—	1,58	3,71	3,71	3,71	—	4,40	12,70	14,30	0,55	3,42	4,30	2,44	15,19	19,08	3,71	4,05 A+	
2,00	4,20	4,20	5,00	—	1,53	3,59	3,59	3,99	—	4,40	12,70	14,30	0,55	3,42	4,30	2,44	15,19	19,08	3,71	4,05 A+	
2,00	4,20	4,20	7,10	—	1,45	3,41	3,41	4,42	—	4,40	12,70	14,30	0,55	3,42	4,30	2,44	15,19	19,08	3,71	4,05 A+	
2,00	5,00	5,00	5,00	—	1,44	3,75	3,75	3,75	—	4,40	12,70	14,30	0,55	3,42	4,30	2,44	15,19	19,08	3,71	4,05 A+	
2,50	2,50	2,50	2,50	—	3,18	3,18	3,18	3,18	—	4,40	12,70	14,30	0,55	3,42	4,30	2,44	15,19	19,08	3,71	4,05 A+	
2,50	2,50	2,50	3,50	—	2,99	2,99	2,99	3,74	—	4,40	12,70	14,30	0,55	3,42	4,30	2,44	15,19	19,08	3,71	4,05 A+	
2,50	2,50	2,50	4,20	—	2,82	2,82	2,82	4,23	—	4,40	12,70	14,30	0,55	3,42	4,30	2,44	15,19	19,08	3,71	4,05 A+	
2,50	2,50	2,50	5,00	—	2,72	2,72	2,72	4,54	—	4,40	12,70	14,30	0,55	3,42	4,30	2,44	15,19	19,08	3,71	4,05 A+	
2,50	2,50	2,50	7,10	—	2,57	2,57	2,57	4,99	—	4,40	12,70	14,30	0,55	3,42	4,30	2,44	15,19	19,08	3,71	4,05 A+	
2,50	2,50	3,50	3,50	—	2,82	2,82	3,53	3,53	—	4,40	12,70	14,30	0,55	3,42	4,30	2,44	15,19	19,08	3,71		

MAXI SPLIT

Larger capacity systems.

Single outdoor, mutliple indoor
for better air distribution.
One zone control.

RECEPTION

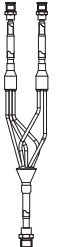
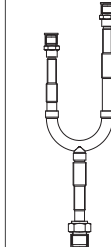
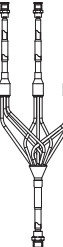
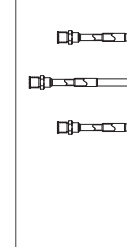
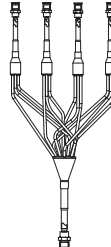
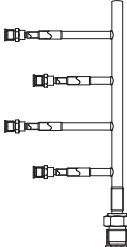
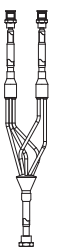
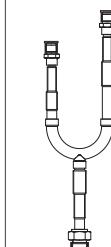
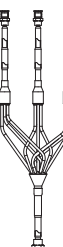
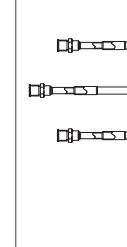
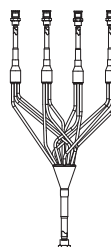
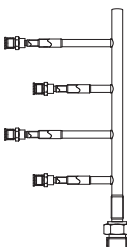
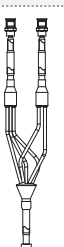
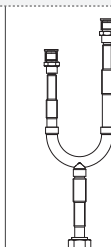
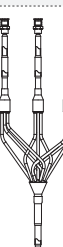
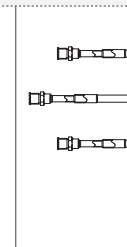
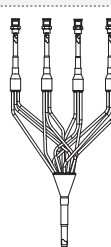
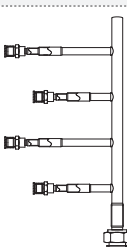
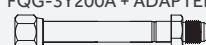
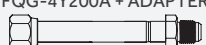
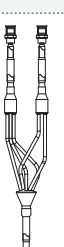
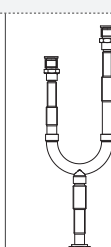
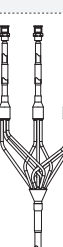
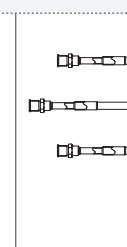
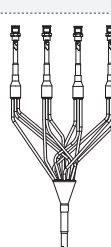
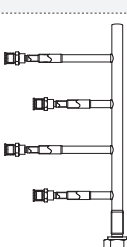


MAXI SPLIT RANGE

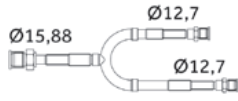
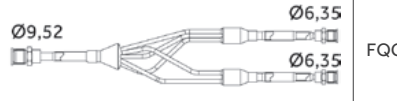
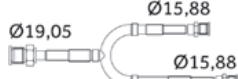
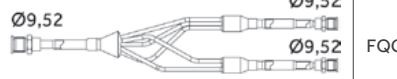
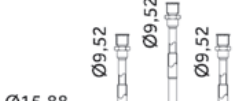
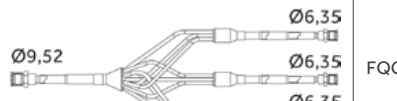
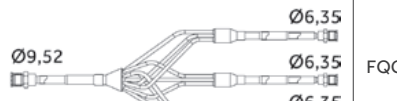
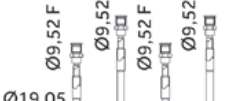
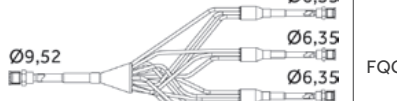
INDOOR UNITS		CASSETTE			CEILING FLOOR		
OUTDOOR UNITS		1:2	1:3	1:4	1:2	1:3	1:4
10,5 kW		AB50S2SC2FA(H) AB50S2SC2FA(H)	AB35S2SC2FA(H) AB35S2SC2FA(H) AB35S2SC2FA(H)	N/A	AC50S2SG2FA(H) AC50S2SG2FA(H)	AC35S2SG2FA(H) AC35S2SG2FA(H) AC35S2SG2FA(H)	N/A
SINGLE PHASE	1U105S2SS2FA	JOINT KIT FQG-2Y100A	JOINT KIT FQG-3Y200A + ADAPTER	N/A	JOINT KIT FQG-2Y100A	JOINT KIT FQG-3Y200A + ADAPTER	N/A
12,5 kW		AB71S2SR1FA(H) AB71S2SR1FA(H)	AB35S2SC2FA(H) AB35S2SC2FA(H) AB35S2SC2FA(H) AB35S2SC2FA(H)	AC71S2SG2FA(H) AC71S2SG2FA(H)	AC50S2SG2FA(H) AC50S2SG2FA(H) AC50S2SG2FA(H)	AC35S2SG2FA(H) AC35S2SG2FA(H) AC35S2SG2FA(H)	AC35S2SG2FA(H)
SINGLE PHASE	1U125S2SN2FA	JOINT KIT FQG-2Y200A + ADAPTER	JOINT KIT FQG-3Y200A + ADAPTER	JOINT KIT FQG-4Y200A + ADAPTER	JOINT KIT FQG-2Y200A + ADAPTER	JOINT KIT FQG-3Y200A + ADAPTER	JOINT KIT FQG-4Y200A + ADAPTER
THREE PHASE	1U125S2SN2FB						
14,0 kW		AB71S2SR1FA(H) AB71S2SR1FA(H)	AB35S2SC2FA(H) AB35S2SC2FA(H) AB35S2SC2FA(H) AB35S2SC2FA(H)	AC71S2SG2FA(H) AC71S2SG2FA(H)	AC50S2SG2FA(H) AC50S2SG2FA(H) AC50S2SG2FA(H)	AC35S2SG2FA(H) AC35S2SG2FA(H) AC35S2SG2FA(H)	AC35S2SG2FA(H)
SINGLE PHASE	1U140S2SN1FA	1U140S2SP2FA	JOINT KIT FQG-2Y200A + ADAPTER	JOINT KIT FQG-3Y200A + ADAPTER	JOINT KIT FQG-4Y200A + ADAPTER	JOINT KIT FQG-2Y200A + ADAPTER	JOINT KIT FQG-3Y200A + ADAPTER
THREE PHASE	1U140S2SN1FB	1U140S2SP2FB					
16,0 kW		AB71S2SR1FA(H) AB71S2SR1FA(H)	AB35S2SC2FA(H) AB35S2SC2FA(H) AB35S2SC2FA(H) AB35S2SC2FA(H)	AC71S2SG2FA(H) AC71S2SG2FA(H)	AC50S2SG2FA(H) AC50S2SG2FA(H) AC50S2SG2FA(H)	AC35S2SG2FA(H) AC35S2SG2FA(H) AC35S2SG2FA(H)	AC35S2SG2FA(H)
THREE PHASE	1U160S2SP1FB	JOINT KIT FQG-2Y200A + ADAPTER	JOINT KIT FQG-3Y200A + ADAPTER	JOINT KIT FQG-4Y200A + ADAPTER	JOINT KIT FQG-2Y200A + ADAPTER	JOINT KIT FQG-3Y200A + ADAPTER	JOINT KIT FQG-4Y200A + ADAPTER
CONTROLLERS + ACCESSORIES (OPTIONAL)		WIRED CONTROLLERS (REQUIRED FOR SYSTEM)					
							
		HW-SA301AFK			YR-E16B		

DUCTED SLIM LOW PRESSURE			DUCTED MEDIUM PRESSURE		
1:2	1:3	1:4	1:2	1:3	1:4
AD50S2SS1FA(H) AD50S2SS1FA(H)	AD35S2SS1FA(H) AD35S2SS1FA(H) AD35S2SM9FA(H)	N/A	N/A	N/A	N/A
JOINT KIT FQG-2Y200A	JOINT KIT FQG-3Y200A + ADAPTER	N/A	JOINT KIT FQG-2Y200A	JOINT KIT FQG-3Y200A + ADAPTER	N/A
AD71S2SS1FA(H) AD71S2SS1FA(H)	AD50S2SS1FA(H) AD50S2SS1FA(H) AD50S2SS1FA(H)	AD35S2SS1FA(H) AD35S2SS1FA(H) AD35S2SS1FA(H) AD35S2SS1FA(H)	AD71S2SM9FA(H) AD71S2SM9FA(H)	AD50S2SM9FA(H) AD50S2SM9FA(H) AD50S2SM9FA(H)	AD35S2SM9FA(H) AD35S2SM9FA(H) AD35S2SM9FA(H) AD35S2SM9FA(H)
JOINT KIT FQG-2Y200A + ADAPTER	JOINT KIT FQG-3Y200A + ADAPTER	JOINT KIT FQG-4Y200A + ADAPTER	JOINT KIT FQG-2Y200A + ADAPTER	JOINT KIT FQG-3Y200A + ADAPTER	JOINT KIT FQG-4Y200A + ADAPTER
AD71S2SS1FA(H) AD71S2SS1FA(H)	AD50S2SS1FA(H) AD50S2SS1FA(H) AD50S2SS1FA(H)	AD35S2SS1FA(H) AD35S2SS1FA(H) AD35S2SS1FA(H) AD35S2SS1FA(H)	AD71S2SM9FA(H) AD71S2SM9FA(H)	AD50S2SM9FA(H) AD50S2SM9FA(H) AD50S2SM9FA(H)	AD35S2SM9FA(H) AD35S2SM9FA(H) AD35S2SM9FA(H) AD35S2SM9FA(H)
JOINT KIT FQG-2Y200A + ADAPTER	JOINT KIT FQG-3Y200A + ADAPTER	JOINT KIT FQG-4Y200A + ADAPTER	JOINT KIT FQG-2Y200A + ADAPTER	JOINT KIT FQG-3Y200A + ADAPTER	JOINT KIT FQG-4Y200A + ADAPTER
AD71S2SS1FA(H) AD71S2SS1FA(H)	AD50S2SS1FA(H) AD50S2SS1FA(H) AD50S2SS1FA(H)	AD35S2SS1FA(H) AD35S2SS1FA(H) AD35S2SS1FA(H) AD35S2SS1FA(H)	AD71S2SM9FA(H) AD71S2SM9FA(H)	AD50S2SM9FA(H) AD50S2SM9FA(H) AD50S2SM9FA(H)	AD35S2SM9FA(H) AD35S2SM9FA(H) AD35S2SM9FA(H) AD35S2SM9FA(H)
JOINT KIT FQG-2Y200A + ADAPTER	JOINT KIT FQG-3Y200A + ADAPTER	JOINT KIT FQG-4Y200A + ADAPTER	JOINT KIT FQG-2Y200A + ADAPTER	JOINT KIT FQG-3Y200A + ADAPTER	JOINT KIT FQG-4Y200A + ADAPTER
HC-SA164DBT	YCZ-A004			HCM-06	

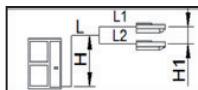
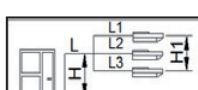
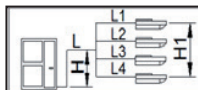
BRANCH PIPES

OUTDOOR UNITS		1:2		1:3		1:4		
10,5 kW								
SINGLE PHASE	1U105S2SS2FA	JOINT KIT FQG-2Y100A + ADAPTER		JOINT KIT FQG-3Y200A + ADAPTER		JOINT KIT FQG-4Y200A + ADAPTER		
12,5 kW								
SINGLE PHASE	1U125S2SN2FA	JOINT KIT FQG-2Y200A + ADAPTER		JOINT KIT FQG-3Y200A + ADAPTER		JOINT KIT FQG-4Y200A + ADAPTER		
THREE PHASE	1U125S2SN2FB							
14,0 kW								
SINGLE PHASE	1U140S2SN1FA	1U140S2SP2FA	JOINT KIT FQG-2Y200A + ADAPTER		JOINT KIT FQG-3Y200A + ADAPTER		JOINT KIT FQG-4Y200A + ADAPTER	
THREE PHASE	1U140S2SN1FB	1U140S2SP2FB						
16,0 kW								
THREE PHASE	1U160S2SP1FB		JOINT KIT FQG-2Y200A + ADAPTER		JOINT KIT FQG-3Y200A + ADAPTER		JOINT KIT FQG-4Y200A + ADAPTER	

SPECIFICATIONS

EXTERNAL UNIT	INTERNAL UNIT	UNIT N° INTERNAL	COMMAND WIRE	GAS	LIQUID	JOINT
1U105S2SS2FA	AB50S2SC2FA(H) AD50S2SS1FA(H) AD50S2SM9FA(H) AC50S2SG2FA(H)	2	HW-SA301AFK			FQG-2Y100A
1U125S2SN2FA 1U125S2SN2FB 1U140S2SN1FA 1U140S2SN1FB 1U140S2SP2FA 1U140S2SP2FB 1U160S2SP1FB	AB71S2SG1FA(H) AD71S2SS1FA(H) AD71S2SM9FA(H) AC71S2SG2FA(H)	2	HW-SA301AFK			FQG-2Y200A
1U105S2SS2FA	AB35S2SC2FA(H) AD35S2SS1FA(H) AD35S2SM9FA(H) AC35S2SG2FA(H)	3	HW-SA301AFK			FQG-3Y100A
1U125S2SN2FA 1U125S2SN2FB 1U140S2SN1FA 1U140S2SN1FB 1U140S2SP2FA 1U140S2SP2FB 1U160S2SP1FB	AB50S2SC2FA(H) AD50S2SS1FA(H) AD50S2SM9FA(H) AC50S2SG2FA(H)	3	HW-SA301AFK			FQG-3Y200A
1U105S2SS2FA 1U125S2SN2FA 1U125S2SN2FB 1U140S2SN1FA 1U140S2SN1FB 1U140S2SP2FA 1U140S2SP2FB 1U160S2SP1FB	AB35S2SC2FA(H) AD35S2SS1FA(H) AD35S2SM9FA(H) AC35S2SG2FA(H)	4	HW-SA301AFK			FQG-4Y200A

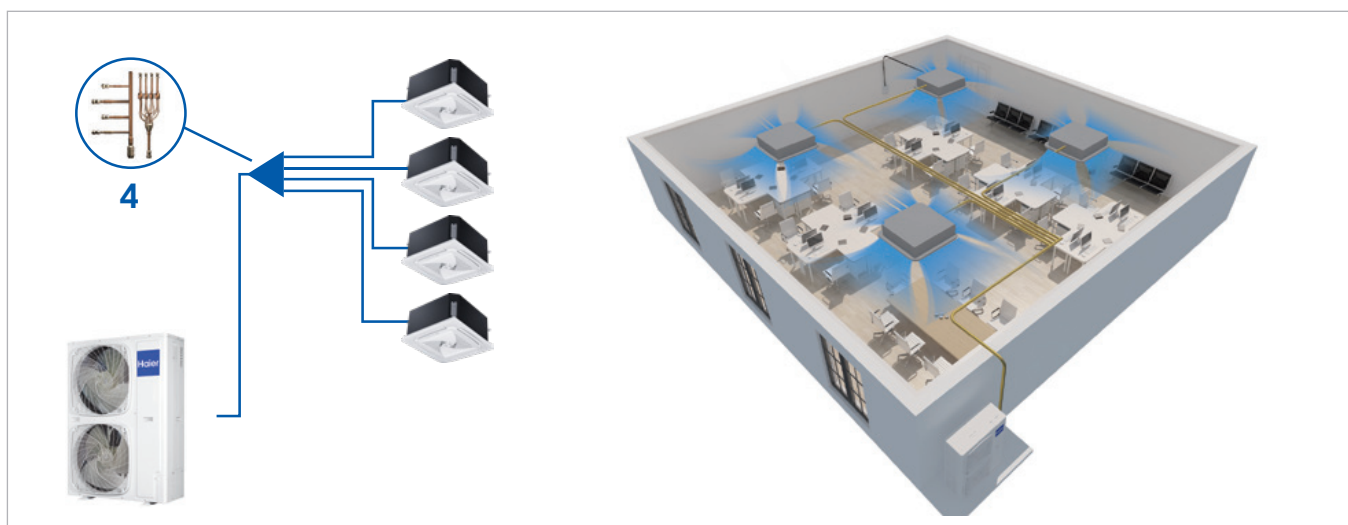
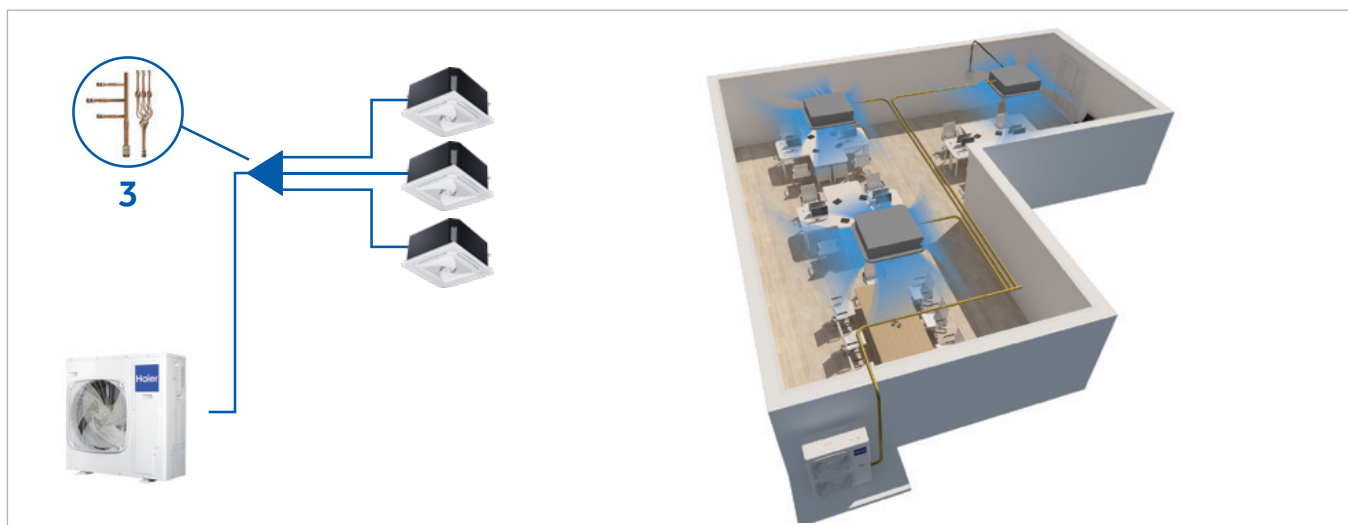
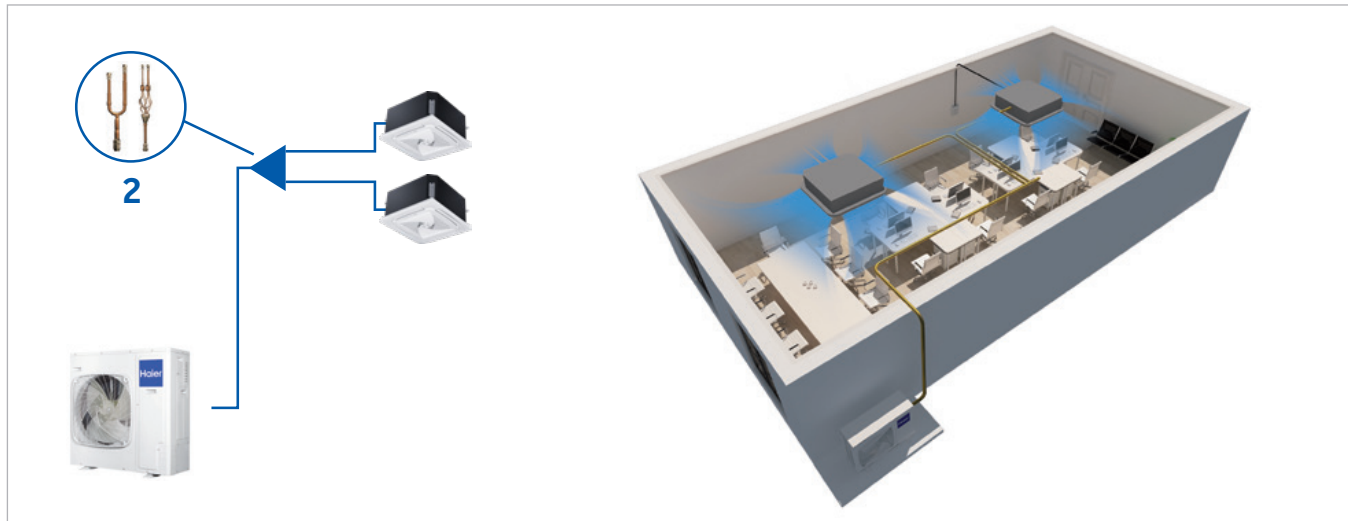
PIPE SPECIFICATIONS

N° UI	PIPE DIAGRAM	MAX PIPE LENGTH (m)			MAX ALTITUDE DIFFERENCE UE - UI (m)			MAX LENGTH SINGLE UI (m)			MAX ALTITUDE DIFFERENCE UI - UI (m)			MAX DIFFERENCE PIPE LENGTH (m)			PIPE DIAMETER (mm)		JOINT DIAMETER (mm)			
2		L1 + L1 + L2			H			L1 o L2			H1			L1 - L2			liquid / gas		liquid / gas			
		1U 105	1U 125	1U 140 160	1U 105	1U 125	1U 140 160	1U 105	1U 125	1U 140 160	1U 105	1U 125	1U 140 160	1U 105	1U 125	1U 140 160	1U 105	1U 125	1U 140 160	1U 105	1U 125	1U 140 160
		≤50	≤50	≤75	≤30	≤30	≤30	≤20			≤0,5			≤10			9,52 15,88	9,52 15,88	9,52 15,88	9,52 15,88	9,52 15,88	9,52 15,88
3		L1 + L1 + L2			H			L1 o L2 o L3			H1			(Lx-Ly)x,y=1,2,3 x≠y			liquid / gas		liquid / gas			
		1U 105	1U 125	1U 140 160	1U 105	1U 125	1U 140 160	1U 105	1U 125	1U 140 160	1U 105	1U 125	1U 140 160	1U 105	1U 125	1U 140 160	1U 105	1U 125	1U 140 160	1U 105	1U 125	1U 140 160
		≤50	≤60	≤75	≤20	≤30	≤30	≤20			≤0,5			≤10			9,52 15,88	9,52 15,88	9,52 15,88	6,35 9,52	6,35 12,7	6,35 12,7
4		L+L1+L2+L3+L4			H			L1 o L2 o L3 o L4			H1			(Lx-Ly)x,y=1,2,3,4 x≠y			liquid / gas		liquid / gas			
		1U 105	1U 125	1U 140 160	1U 105	1U 125	1U 140 160	1U 105	1U 125	1U 140 160	1U 105	1U 125	1U 140 160	1U 105	1U 125	1U 140 160	1U 105	1U 125	1U 140 160	1U 105	1U 125	1U 140 160
		≤50	≤60	≤75	≤20	≤30	≤30	≤20	≤20	≤20	≤0,5	≤0,5	≤0,5	≤10	≤10	≤10	9,52 15,88	9,52 15,88	9,52 15,88	6,35 12,7	6,35 9,52	6,35 9,52

EXAMPLES

The MAXI SPLIT system is designed to ensure better air distribution.

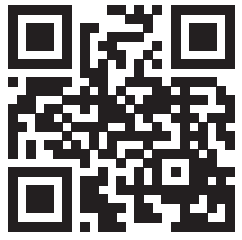
The use of a practical collector enables the connection of up to 4 internal units (of the same type), running simultaneously to one external unit (mono).



NOTES

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HVAC Solutions



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