Haier



2021 Haler Air Conditionii







Haier Air Conditioning



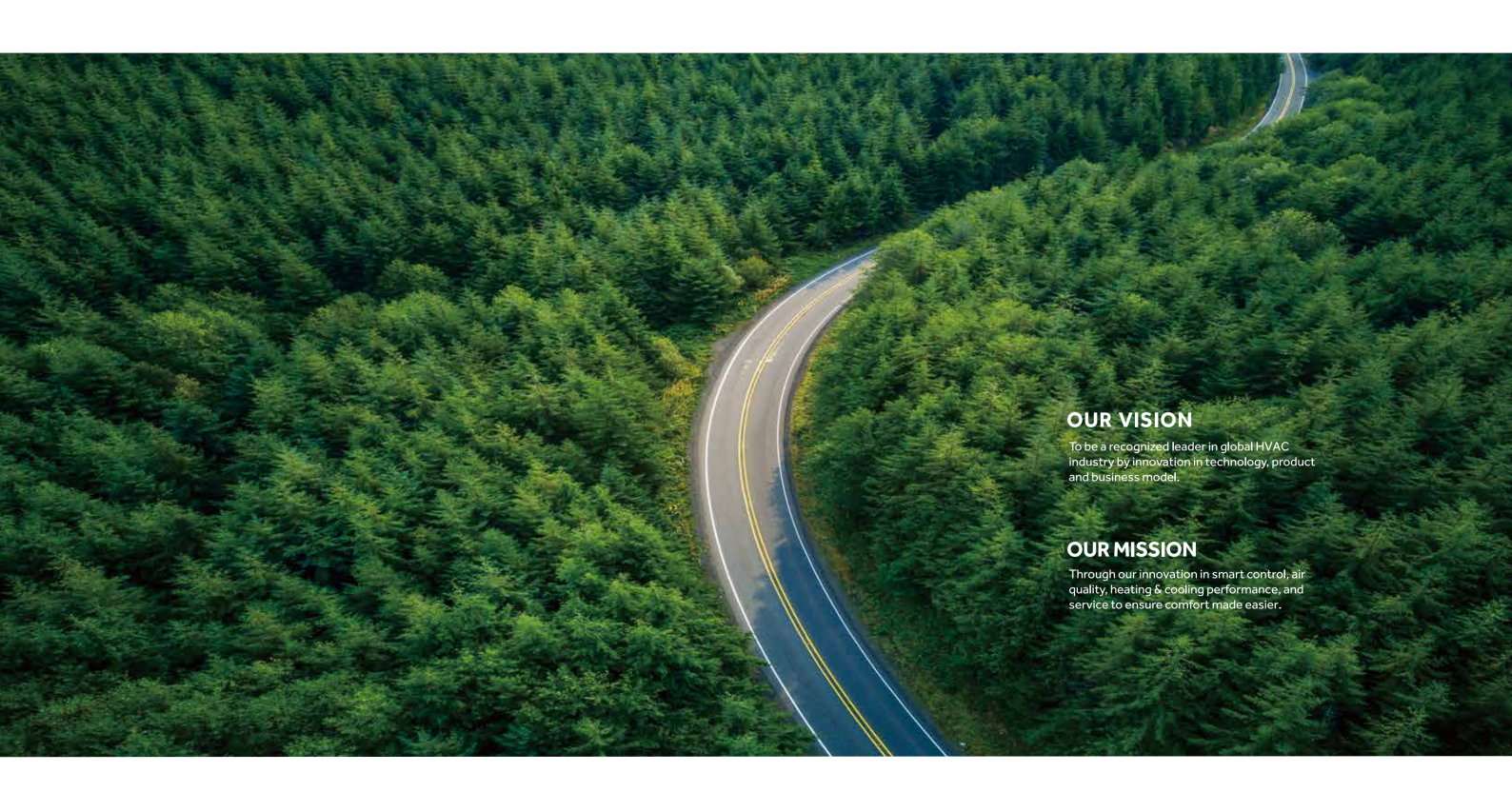
ADDRESS No.1 Haier Road, Hi-tech Zone Qingdao 266101 P.R.China

CONTACTS Tel: +86-532-8893-7937

WEBSITE www.haierac.com

Haier AIR CONDITIONING

Professional Smart & Healthy Air Solutions Provider



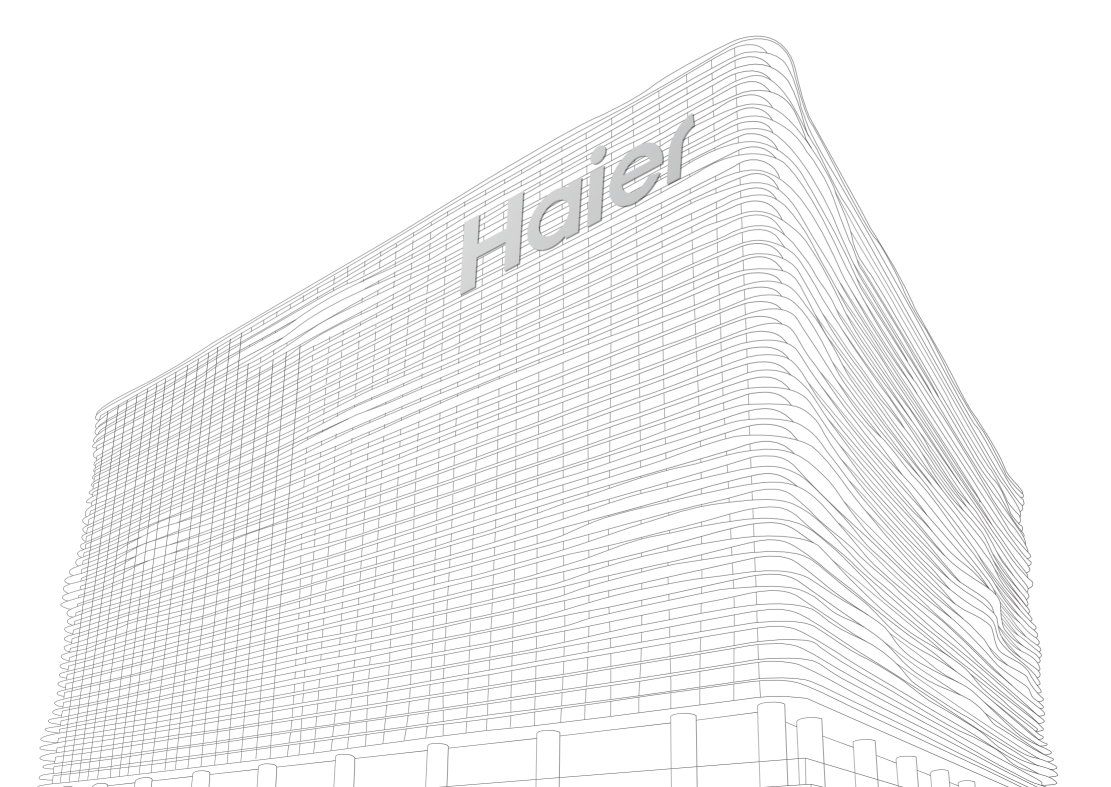
Haier BRAND STORY

The Internet era is a diverse and unconventional time, where one-size-fits-all products or solutions are simply not enough. Consumers want to be treated as individuals and respected for who they are.

Everyone wants their unique lifestyle acknowledged. That is why Haier listens closely to you in order to gain genuine understanding of what is going on in your life and what is on your mind. So each of you can get the smart home experience you deserve: be it simple, sophisticated, organized and enjoyable.

As a worldwide industry leader, Haier innovates beyond products and solutions, and turns the organization into a wholly 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 consumers' expectations in this rapidly evolving world.

Be part of the Haier network, create new possibilities.



CONTENTS

O1 Haier GROUP	/0
Haier Global Position Haier Global Network	
02 Haier AIR CONDITIONING	/03
Haier AC Milestones	
Haier AC R&D Center	
Haier AC Manufacturing Capacity Haier AC Air Solutions	
Tidel AC All Solutions	/0
03 AIR SOLUTIONS	/1:
Ultimate Health	/1
Ultimate Smart	
Ultimate Comfort	
Ultimate Fit	/2
04 PRODUCT LINEUP	/41
Jade	/41
Flexis	/43
Flair Plus	/45
Pearl	/47
Tundra Plus	/49
Tide Plus	/51
Nebula Green-Nordic	/53
All Comfort	/55
Cabinet	/57
Portable	/59
Dehumidifier	/61

Haier GLOBAL POSITION



WORLD'S NO.1 MAJOR APPLIANCES BRAND

Haier achieved 11-year global No.1 in major household appliances by retail sales from 2009-2019, according to data from Euromonitor.



WORLD'S NO.1 SMART AC BRAND

Haier has been world's No.1 connected air conditioner brand (including smart ACs), with a market share of 29.4% by retail sales in 2019, according to data from



FORTUNE GLOBAL 500

In 2019, with the global landing of the Smart Home ecosystem brand, Haier Smart Home was once again listed on the Fortune Global 500, moving up 51 ranks compared to last year.



FORTUNE'S MOST ADMIRED COMPANIES

Haier Smart Home was named one of Fortune's most admired companies in the world for 2019 and is the only appliance company from Asia to receive this



TOP 100 MOST VALUABLE BRANDS

Haier, the world's only IoT ecosystem brand on the list for two consecutive years.



TOP 100 GLOBAL CHALLENGERS

Boston Consulting Group (BCG) released the list of "2018 top 100 global challengers", with 25 Chinese companies including Haier on the list.

Haier GLOBAL NETWORK

Haier owns 10+N R&D centers, 25 industrial parks, 122 factories, 106 marketing centers, and sales networks in over 160 countries and regions.

Haier boasts 7 major household appliance brands globally: Haier, Casarte, Leader, AQUA, Fisher&Paykel, GE Appliances and Candy. They constitute Haier's global brand cluster that provides the best experience for different consumer groups in different regions across the globe.





BRANDZ[™] Top 100 Global Brand

₩ 10+N R&D Centers

106

≈ 25

₹ 122



02

Haier AC MILESTONES



1984

Founded in Qingdao, China.



1993

Launched China's first inverter AC.



1994

Acquired ISO9001 certification.



199

Launched China's full range of light commercial.



199

Started exporting AC to the U.S.



2014

Established new AC R&D center.



2015

Established IoT-based AC factory.



2016
Acquired GE
Appliances.

2018
Acquired Candy, and launched Jade series.



2020

4-running-year global No.1 connected AC brand.





R&D Labs





Snow Test







Performance Test





Safety Test





Noise Test



Drop Test

Global Certification





























































Haier AC MANUFACTURING CAPACITY

Tunisia

Pakistan

Nigeria

Algeria

runs another 8 overseas air conditioner factories. These factories have a total production capacity of over 27.2 million units per year.



Bangladesh

Thailand

Vietnam

Haier AIR SOLUTIONS









ULTIMATE HEALTH | ULTIMATE SMART | ULTIMATE COMFORT | ULTIMATE FIT



ULTIMATE HEALTH

Always Clean, Always Cool

Air pollution is becoming widespread in emerging economies. Long exposure to polluted air threatens our health. When you breathe, pollutants such as PM2.5 are inhaled. They cause discomfort, and may lead to lung or heart disease. Besides, there are numerous allergen- & asthma-suffers worldwide who are vulnerable to pollen, mold spores, smoke, gases and chemicals. They need cleaner air to have the peace of mind. In 2020, the Covid-19 pandemic has brought large-scale disruption to our lives. The healthy air for us to breathe becomes more important to us than ever before.

Haier has been dedicated to healthy air innovations over the past years. With our advanced technologies, we keep our air conditioner clean all the time, and ensure the airflow blowing out is always healthy for us.



Maintain AC Clean







Self-Clean

56°C Steri-Clean

Self-Hygiene

Deliver Healthy Air



Puri-Clean



IFD



Nano-Aqua

Sterilization

UV Ray

UVC Sterilization

SELF-CLEAN

Freezes the evaporator with moisture in the air, and removes away dirt in rapid melting, ensuring the air that comes out of air conditioners is always healthy for you.



TECHNOLOGY

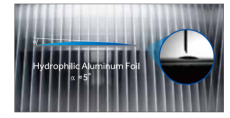
Dirt accumulates on the evaporator during operation. If not cleaned regularly, the dirt leads to the growth of mold and bacteria that compromise the air quality coming through the air conditioners. It also reduces air conditioning efficiency by 15-30%.

Cold Expansion Technology



Frost on the evaporator/condenser generates strong cold expansion force that can easily peel off dirt on the surface.

Express Washing Technology



Hydrophilic aluminum with smaller angle helps increase water drainage efficiency by 20%.

Anti-bacteria Technology



The coating on the aluminum contains silver nanoparticles that kill bacteria and inhibit their growth with up to 99% efficiency.

TUV Certification*

BENEFIT



Blowing Cleaner Air

The innovative technology kills bacteria and keeps evaporator clean.



Higher Energy Efficiency

With Self-Clean technology, air conditioner can always work at full cooling capacity to consume no extra energy.



Saving Cleaning Cost

Regular manual cleaning from service technicians simply cost a lot of money.

Verification on Cooling Expansion Rate & Defrosting Residual Rate of Air Conditioner with Self-Cleaning Technology is tested on model AS09FBBHRA by TUV Rheinland. The test report shows that the cooling expansion rate is 98.2% and defrosting all rate is 0%.

56°C STERI-CLEAN

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



TECHNOLOGY



Smart Frequency Control

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



High Temperature Sterilization

Almost no bacteria and virus can survive at 56°C for 30+ minutes based on latest research. Once the heating process is done, the evaporator is cooled down instantly to achieve better sterilization performance.

BENEFIT



Delivering Healthier Air

56°C high temperature sterilization dries the

components inside, and kills bacteria and virus,

ensuring healthy air coming out of air conditioner.

Easy-to-Operate
The function is available via hOn APP and you can turn it on with just a simple tap.



Maintain AC Clean

Sterilization & Virus killing rates: >99.9%

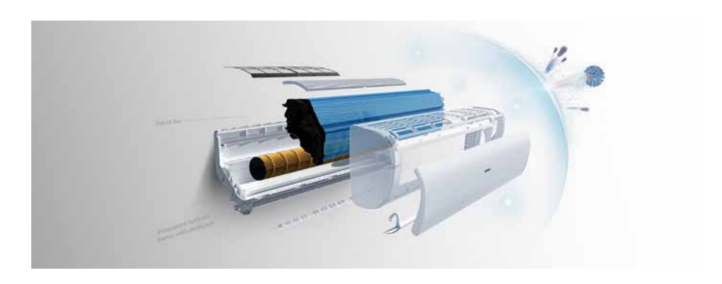
SGS Certification*



*The Verification of 56°C Sterilization with a Duration of 30 Minutes is tested on model AS09JBJHRA/1U09MEJFRA by SGS. The test report shows that the measured temperature of evaporator surface and heat exchanger is higher than 56°C for our minutes.

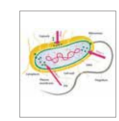
SELF-HYGIENE

Applies silver nanoparticles into components where air circulation flows through to kill molds and bacteria that threaten our health.



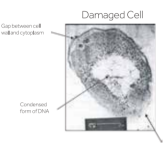
TECHNOLOGY











Damage

Silver Nanoparticles

Molds and bacteria are widespread in the room air. They compromise air quality and cause diseases. When air conditioner is turned on, fan blows, and then dirt is attached to the components of the indoor unit. These elements lead to the growth of mold and bacteria.

Silver nanoparticles continuously release a low level of silver ions to provide protection against molds and bacteria.

Indoor fan. Integrated bottom frame with drain pan

BENEFIT







Blowing Healthier Air

Mold and bacteria are no longer able to grow on the components where air flows through, and silver ions bring no harm to human body. Thus, the air comes out of the air conditioner is always healthy.

Saving Cleaning Cost

Regular cleaning and sterilization is necessary to keep the surface inside clean. It saves the cost from sending for service technicians to do the cleaning.

Maintain AC Clean

It could effectively inhibit 6 kinds of molds; anti-mold class reaches 0 Grade (-None). The application of silver nanoparticles into components where air circulation passes through eliminates bacteria and mold with efficiency up to 99.9%.

SGS Certification*



14

^{*}Based on SGS Anti-Bacterial and Anti-Fungi Tests on samples of AS+GF30 Antibacterial, ABS-HRABS-RS (White), PP-HR-2037 (White), and PS-HG-3001 (White), which are applied into models with Self-Hygiene technology, the report shows that anti-bacterial efficiency is 99% and anti-fungi efficiency is 0-Grade.

PURI-CLEAN

Utilizes advanced IFD purification filter to remove all kinds of airborne pollutants and allergens with efficiency up to 99.9% while enjoying comfortable air conditioning.



TECHNOLOGY

Super IFD Filter



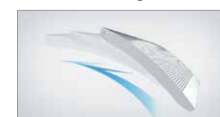
The advanced filter mesh comprises of 6818 ventilation holes with contact surface as large as 8180cm². When the air purification is turned on, static electricity is generated to absorb airborne hazards.

Smart Air Quality Sensor



High definition sensor installed in the air inlet detects dust and allergens in the air and displays real-time information on the screen. When the air quality is good, the indicator is green. When poor, it turns red to alert.

Convertible Design



The IFD filter is in the front of evaporator under normal conditions. When the room air quality is identified as poor and air purification is switched on, the IFD filter moves upwards to cover the whole air inlet.

BENEFIT -

Powerful Air Purification



The CADR (clean air delivery rate) is up to 300m³/h on 18K models. It enables the air conditioner to clean the whole room air within 15 minutes, which is the same performance as professional air purifier.

TUV*/Intertek** Certification



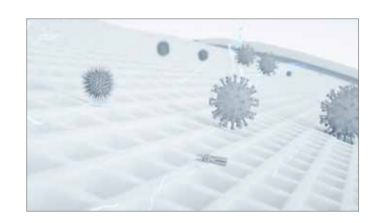
*The Verification on Air Purification Performance of Air Conditioner with IFD Purify Technology is tested on model AS18.JD4HRA by TUV Rheinland. The test report shows that the CADR is 300m³/h. **The Purifier Efficiency Test Report is tested on model AS35.JB.JHRA-W by Intertek. The test report shows the air conditioner is capable of removing smoke, dust and pollen.

SUPER-IFD STERILIZATION

Absorbs and kills virus and bacteria in field with efficiency up to 99%.



TECHNOLOGY



IFD filters owe their exceptional efficiency to the creation of a powerful electrical attraction between airborne particles and the interior surfaces of the filter. To achieve this, the particles are given a positive or negative charge before they enter the filter.

BENEFIT



Deliver Healthy Air

Super-IFD Sterilization can efficiently kill airborne bacteria & mold and effectively filter out anaphylactogen such as pollen, dust (PM2.5 & PM0.3).

Sterilization Rate: > 99%

Easy-to-Clean

The IFD filter is in detachable design. When the filter is dirty after long-time usage. It can be reused after washing instead of costing extra money to buy a new one.

SGS Certification*



16

^{*} The Bacterial Removal Rate of Staphylococcus Albicans and Escherichia Coli is tested on model AS25 JBJHRA-W by SGS. The test report shows that the bacterial elimination rate is up to 99.3%

NANO-AQUA STERILIZATION

Imagine that you are in the forest, and then take a deep breath. That's refreshing and cheerful. Haier Nano-Aqua Sterilization technology revives that feeling even when you stay indoors.



TECHNOLOGY



Water molecular in the air is ionized into 60mn positive and negative ions in the size of 5-20nm and being released into the air. The ionization draws out radicals significantly in the moisture air to further interact with odorous substance, so it can restore a fresh environment. Meanwhile, these ions bond together with bacteria and viruses to inhibit the spread of airborne hazards with efficiency up to 97.54%.

BENEFIT



Deliver Refreshing Air

Nano-aqua sterilization increases negative ions in the air that significantly improves the air quality to ensure your fresh breath.

Keep Comfortable Humidity

The ions effectively retains your skin moisture to keep your skin smooth and glowing. It gives your better way to enjoy higher quality of life.

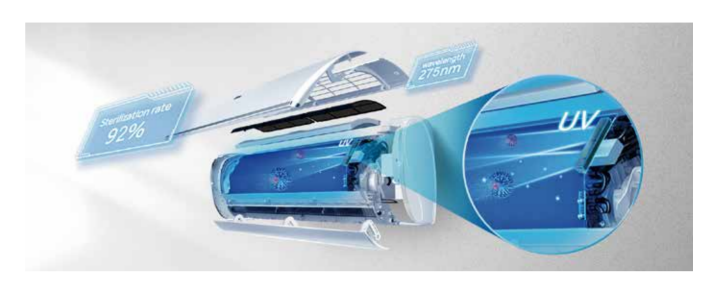
Intertek Certification*



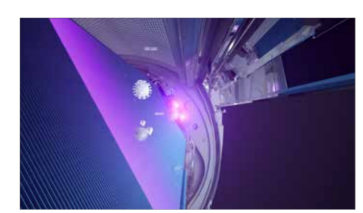
^{*}The Bacteria Resistant Efficiency Testing is tested on model HSU-07HNF303/R2-G by Intertek. The test reports shows that the anti-bacteria efficiency of nano-aqua sterilization is up to 97.54%.

UVC STERILIZATION

The built-in LED UV light kills airborne hazards when the air circulates from air inlet, and delivers healthy air to your room.



TECHNOLOGY



The sterilization rate of single UV module: 99.9%

The ultraviolet from the sunlight contains three types: UVA, UVB and UVC. The third one is the shorter, more energetic wavelength of the spectrum ranging from 200-280nm, which is particularly efficient in destroying genetic material.

The built-in LED UV lights emit rays near the air inlet from the right to the left when the function is turned on. The room air circulates into the air conditioner from air inlet, and passes through the area where air circulation are directly exposed to UVC rays and the airborne hazards is instantly killed, ensuring healthy air delivered to your room.

BENEFIT



Ultraviolet manage stored

Safe, Reliable Operation

It eliminates the airborne hazards, with no harmful chemicals, no residuals, and no burden to the environment.

Efficient Sterilization

Haier UVC sterilization utilizes the wavelength between 265-275 nm, which is stronger in destroying the invisible pollutants in the air.

TUV Certification*



18

^{*}The Verification on Bacteria Elimination Rate of Air Conditioner with UVC Sterilization Technology is tested on model AS09FBBHRA by TUV Rheinland. The test report shows that the bacteria elimination rate of UVC sterilization technology is up to 99%. (The bacteria elimination rate of the whole machine is 92%.)

ULTIMATE SMART

Embrace the Connected Future

Recent years have seen the rapid development of telecommunication and IoT technology. Now there is few you can't do with just simple taps of your fingers on your smartphones. Smart appliances become the new household trend where Haier has taken the lead. With smart functions, you can customize the services on your needs, control your air conditioner from anywhere and anytime, and so much more.

Since earlier exporting to Italy in 2013, we are selling smart air conditioners to over 130 countries and regions, with sales volume exceeding 25mn units globally. As of February, 2020, Haier has been the world's No.1 connected AC brand for 4 years in a row with a market share of 29.4%, according to Euromonitor International, a world's leading market research agency.





Certified as the global No.1 connected AC brand, with a market share of 29.4% in terms of sales volume. (Data: Euromonitor, Feb., 2020)





WiFi Control



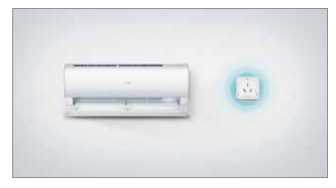
VOICE CONTROL

Even though you have the control in the palm of your hand, you don't always have a hand to spare. With Haier smart air conditioners, you will be able to have hands-free voice control.



TECHNOLOGY

External Voice Module



The socket-shaped module bridges you and your air conditioner via your voice. Just talk to it and get things done when you don't find your remote controller.

Third-Party Speakers



Google Assistant and Amazon Alexa allows you to interact with your air conditioner in a more intuitive way using voice.

BENEFIT -

Intuitively Hands-free Control

Here are some of the ways you talk to Alexa to control your Haier smart air conditioners.



Turn on/off the air conditioner.

Is the air conditioner on/off?

Set the air conditioner to 20 degree.

What is the temperature set on air conditioner?

Set the air conditioner to heat/cool/smart mode.

What mode is the air conditioner set?

Set the air conditioner to low/medium/high/auto speed.

What is the air conditioner speed?

WI-FI CONTROL

Imagine when you're hurrying back to your home in hot summer, or lying on the sofa at home but cannot find the remote controller. What you want is easily accessible control to your air conditioner from anywhere and anytime with "hOn" on your phone or tablet.



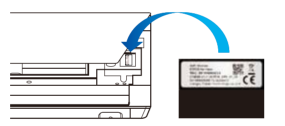
TECHNOLOGY

WiFi Module









BENEFIT

Customized Service

Here are some of the functions you can enjoy with "hOn" app.



Group Control

Control multiple units with only one smart phone in hand.



Error Alert

Error code is shown on the app when it malfunctions.



Voice In APP

Built-in voice control makes convenience for the interaction.



Smart Reminder

Sends regular notifications to user to clean the filter mesh.

Convenient Control

from anywhere and anytime

Setting holiday mode with

Controls air conditioner

via network.

Holiday Mode

one touch, just enjoy

without worrying.



Weekly Timer

Sets temperature and fan speed for the week to come.



Custom Program One button for user DIY

program



Energy Consumption

Know your electricity consumption in real time

ECO SENSOR

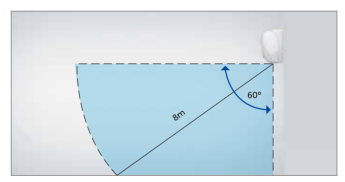
Detects the room air conditions and human activities in real-time monitoring. The air conditioner switches working mode based on detection to improve energy efficiency and enhance user experience.

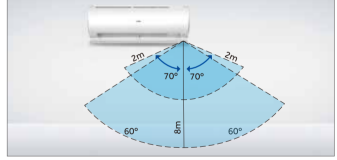


TECHNOLOGY

Exclusive Experience

Larger area detection and precise location of human body guarantee best experience to users. Light sensor detects any change in light intensity. When the night falls or light is turned off, the air conditioner is turned into "sleep" mode.





Vertical Sensing Area

Horizontal Sensing Area

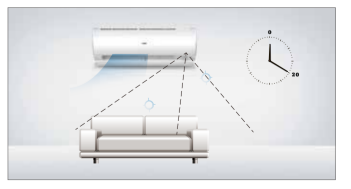
BENEFIT

Comfortable Experience



If you're identified as hot, cool air follows you. If you're identified as cold, airflow avoids direct contact with you.

Energy-Saving



Eco sensor intelligently recognizes the location and movement of human beings in the room. When the room is empty, the air conditioner is switched to energy-saving mode in 20 minutes.

22

ULTIMATE COMFORT

Care for Your Experience

As the constant advancement of air conditioning innovations, basic cooling and heating can no longer meet the evolving consumer demands. Haier provides the most comfortable air conditioning experiences to users.

The PID inverter technology enables air conditioner to reach desired temperature much quicker, and maintain it precisely. It delivers faster, and more comfortable cooling performance. With innovative Triple Airflow, we utilize unique dual-blade air deflector that generates stronger, more concentrated airflow, and send it to every corner of your room. We also provide whispering air conditioning that is quiet to 15db (A), and so much more.





Coanda Plus Airflow



Inverter PLUS



Whispering Air

COANDA PLUS AIRFLOW

Makes the wind out of the air conditioner further, faster, and stronger, so that the cool air can be evenly delivered to every corner of the room.



TECHNOLOGY

The Coanda plus airflow, made up of 3 parts under micro-perspective, delivers air in a more intuitive way, and forms the all-space circulation.

Archimedean Spiral



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.

Venturi Effect



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 more stronger.

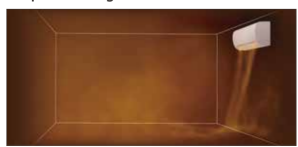
BENEFIT

Ceiling Cooling



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 more faster and more comfortable way.

Carpet Heating



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

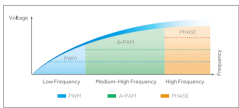
24

INVERTER PLUS

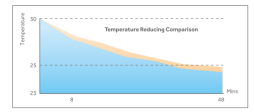
Integrates TLFM inverter control, PID inverter control and A-PAM inverter control to achieve smart control of the air conditioner, and in the meanwhile, maximize comfort, reliability and efficient performance.



TECHNOLOGY



Super Cooling Curve



TLFM Inverter Control

TLFM, or Triple Linkage Frequency Modulation, inverter control utilizes 3 different voltage controls to manage the optimal operation efficiency at every frequency phase.

PID Inverter Control

PID, or Proportion Integration Differentiation, inverter control maximizes the working frequency before reaching the desired temperature, and after that, constantly makes real-time adjustments to match room air temperature with the desired temperature.

A-PAM Inverter Control

A-PAM, or Adoption-Pulse Amplitude Modulation, inverter control automatically adjusts DC bus voltage in accordance with the compressor load, to increase operation voltage range.

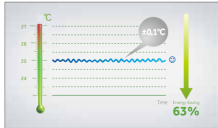
BENEFIT -

Energy-Saving Performance



Inverter Plus achieves high working efficiency at all frequency phases. The cooling/heating performance is much faster and more powerful.

Cool, Comfortable Airflow



When the air conditioner is on, Inverter Plus reaches desired temperature much quicker than the conventional, and then maintain it with ±0.1 °C precise temperature control.

Reliability



Inverter Plus adjusts DC voltage to achieve stable operation between 120V-264V with ideal voltage control. In remote areas, users can enjoy cool air despite power fluctuations.

WHISPERING AIR

Have you ever disturbed by a noisy air conditioner humming all day and all night? In hot summer, powerful air conditioning is simply not enough. Quiet operation is equally important to have the inner peace of mind. Just enjoy both of them with Haier whispering air quiet to 15dB(A).*

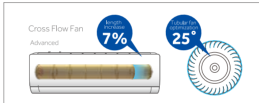


TECHNOLOGY



Optimized Air Duct

The air inlet is enlarged by 17%. The space between the evaporator and the front panel, and the air outlet are also enlarged. The optimization helps reduce the noise.



Optimized Cross Flow Fan

The inclination angle of the fan is optimized to 25° to make sure the airflow surrounded more concentrated and minimize fan noise.



Special Electronic Control

The special electronic control system uses A-PAM DC inverter technology and DC fan motor. It provides high static pressure capability to minimize the operation noise of the indoor unit.

BENEFIT

Quiet, Cool Air

15dB(A) whispering air is even quieter than your imagination. While the air conditioner is working, you don't notice its existence. Therefore, you can concentrate on what you're doing.



75 10 meter aw from the car



46 AC outdood dB(A)



20 The night in the country



Normal conversation



30 Desert night



15 (dB(A)

Whispering a

ULTIMATE FITFlexibility with Ease

Easy installation concerns a lot to installers' working efficiency, and it means more income to them during peak season. Haier Flexis air conditioner is truly easy to install with various optimized components. The optimized wall mounting plate gives detailed information for quick installation. Extended kickstand facilitates the installation with larger operation space. Meanwhile, it's easier to dismantle and maintain the air conditioner with easy access fan motor and control board.





EASY INSTALLATION



TECHNOLOGY



Positioning Specifications
Help fix the mounting plate and hang air conditioner at proper position.



Extended KickstandMakes the installation easy with larger operation area.



Wider Tubing Space
Saves installation time with larger operation space for piping and wiring.



Detachable Bottom CoverHelps open the bottom to connect piping and wiring without screwdriver.



Easy Access Fan MotorSimplifies dismounting and maintenance without disassembling evaporator.



Easy Access Control BoardSimplifies dismounting and maintenance without disassembling casing.

BENEFIT



Saving 50% of the installation time



Saving 80% of the maintenance time

Haier Air Conditioning

Ultimate Health



Self-Clean

Freezes the evaporator with moisture in the air, and then removes away dirt in melting, ensuring clean air out of the air conditioner.



56°C Steri-Clean

Kills bacteria and viruses by heating the evaporator to 56 high temperature for 30 minutes.



Self-Hygiene

Applies silver nanoparticles into components where air circulation flows through to kill molds and bacteria that threathen our health.



Puri-Clean

Utilizes advanced ifD purification filter to remove all kinds of airborne pollutants and allergens with efficiency up to 99.9% while enjoy comfortable air conditioning.



IFD Sterilization

Absorbs and kills virus and bacteria in field charging with efficiency up to 99%.



UVC Sterilization

Emits UV light to sterilize the air passing through with efficiency up to 99.9%. The sterilization rate of the whole machine: 92% (single UV module: 99.9%).



Nano-Aqua Sterilization lonizes the air and releases positive and negative ions to sterilize the air with efficiency up to 97.5%.



3M Filter

Utilizes strong electrostatic charge on its surface to remove harmful. micro-particles including dust, virus and bacteria to provide healthier environment.



Blue Fin

Helps condensate flow smoothly via its hydrophilic and anti-corrosive. properties.micro-particles including dust, virus and bacteria to provide healthier environment.

Ultimate Smart



Voice Control

Enjoy hands-free voice control via Haier smart air conditioners which are compatible with Amazon Alexa and Google Assistant.



WiFi Control

Download the Haier hOn App to an Apple or Android smart device, and link the equipment to the smart device for system control from whenever and wherever you want.



Eco Sensor

Detects the room air conditions and human activities in real-time monitoring, and switches working mode to achieve higher energy efficiency and provide better experience to users.

Ultimate Comfort



Coanda Plus Airflow Makes the wind out of the air conditioner further, faster, and stronger, so that the cool air can be evenly delivered to every corner of the room.



A-PAM Control

Automatically adjusts DC bus voltage in accordance with the compressor load to increase operation voltage range.



PID Control

Maximizes the working frequency before reaching the desired temperature, and, after that, constantly makes real-time adjustments to match room air temperature with the desired temperature.



Turbo Cooling

The special control program allows the motor to work at a higher frequency. It enables users to enjoy a cool room within a much shorter time.micro-particles including dust, virus and bacteria to provide healthier environment.



Long Distance Airflow The indoor unit get improved with better motor, optimized fan and air duct. It enables the air conditioner blows air as long as 20m.properties.micro-particles including dust, virus and bacteria to provide healthier environment.



Strong Airflow

With improved fan and air duct, the air conditioner supplies up to 25% more air volume than the conventional.

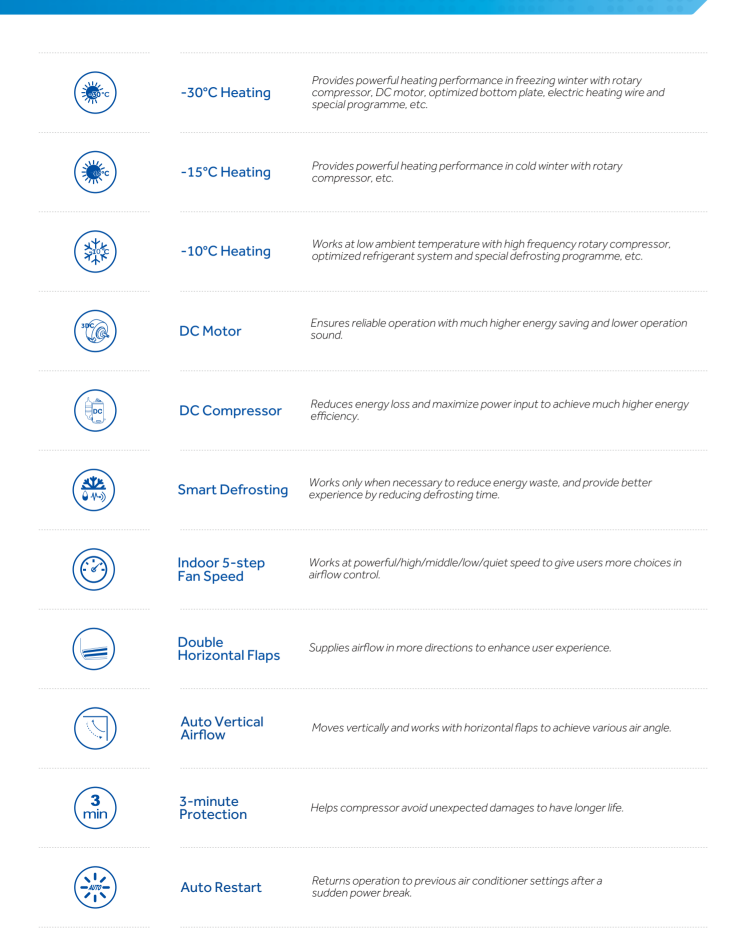


Warm Start

Blows no cold air when the unit is starting to work at heating mode, or change from cooling mode to heating mode.

FEATURE GUIDE

Haier Air Conditioning





FEATURE GUIDE

Haier Air Conditioning



Intelligent Air

Directs the airflow upwards at cooling mode, and downwards at heating mode to provide better air conditioning performance.



Sleep Mode

Provides maximum comfort and energy saving during your good night's sleep.

Ultimate Fit



Positioning Specifications

Help fix the mounting plate and hang air conditioner at proper position.



Extended Kickstand

Makes the installation easy with larger operation area to install and service.



Easy Access Control Board

Simplifies dismounting and maintenance without disassembling casing.



Wider Tubing Space

Saves installation time with larger operation space for piping and wiring.



Easy Access Fan Motor

Simplifies dismounting and maintenance without disassembling evaporator.



Detachable Bottom Cover

Helps open the bottom to connect piping and wiring without screwdriver.



Self-diagnosis

Shows the error code on the LED display of the indoor unit to make the maintenance easier.



Super Match

Realizes 100% free combination of indoor unit and outdoor unit, to make the sales management more easier and efficient.

BENEFITS

Haier Air Conditioning

Cate	gory & Functions		All Comfort	Cabinet	Jade
	Self-Clean	* ·	•	•	•
	56°C Steri-Clean	56°C			•
	Self-Hygiene				•
	Puri-Clean	Purification	•		•
Ultimate Health	IFD Sterilization	IFD			•
	UVC Sterilization	UV Ray			
	Nano-Aqua Sterilization	6-0			
	3M Filter	3M			
	Blue Fin	* Blue	•	•	•
	Voice Control	<u>Ф</u>			•
Ultimate Smart	WiFi Control	WIFÎ	•	•	•
	Eco Sensor	((太))			•
	A-PAM Control	Annium An	•	•	•
	PID Control	DID	•	•	•
	Turbo Cooling	ŢURB⊛	•	•	•
	Long Distance Airflow		•	•	18K
	Strong Airflow	Strong	•	•	•
	Warm Start	/*/®/	•	•	•
Ultimate Comfort	-30℃ Heating				
	-15℃ Heating	- * ***c	•	•	•
	-10℃ Cooling	****	•	•	•
	DC Motor	3DC	•	•	•
	DC Compressor	DC	•	•	•
	Smart Defrosting	<u> </u>	•	•	•
	Indoor 5-step Fan Speed	_	•	•	•

Flexis Plus	Flair Plus	Pearl	Tundra Plus	Tide Plus	Nebula Green- Nordic
•	•	•	•	•	•
•	•	•			
•	•				
•		•			
	•				
0	0	0	0	0	0
•	•	•	•	•	•
•	•	•	•	•	•
	•	•	•	•	•
•	•	•	•	•	•
•	•	•	•	•	•
•	•	•	•	•	•
18K/24K	18K/24K	18K	18K/24K	18K/24K	18K
•	•	•	•	•	•
•	•	•	•	•	•
•	•	•	•	•	•
•	•	•	•	•	•
•	•	•	•	•	•
•	•	•	•	•	•
•	•	•	•	•	•
•	•	•	•	•	•

• : Standard O : Optional

BENEFITS

Haier Air Conditioning

Cat	tegory & Functions		All Comfort	Cabinet	Jade
	Double Horizontal Flaps				
	Auto Vertical Airflow	V.	•	•	•
	3-minute Protection	3 min	•	•	•
	Auto Restart	-AUTO-	•	•	•
	88 Display	88	•	•	•
_	Auto Mode	AUTO	•	•	•
	Golden Airflow	BNT	•		
Ultimate Comfort	Low Watt Standby	· W			•
Comfort	Constant 10 °C Heating	10°C			•
_	Outdoor 7-step Fan Speed	(Şì	•	•	•
_	Coanda Plus Airflow	Canda			
-	Whispering Air	•	•	•	•
_	Precise Dehumidification				•
_	Precise Temperature Control	\oplus			•
-	Dry Function	DRY	•	•	•
_	3D Airflow	3 D ♦	•	•	•
-	Intelligent Air				•
	Sleep Mode	3	•	•	•
	Positioning Specifications				•
	Extended Kickstand	N)			•
	Easy Access Control Board				•
Ultimate	Wider Tubing Space				•
Fit	Easy Access Fan Motor		•	•	•
	Detachable Bottom Cover				•
	Self-Diagnosis	E7 DISPLAY	•	•	•
	Super Match				•

Flexis Plus	Flair Plus	Pearl	Tundra Plus	Tide Plus	Nebula Green- Nordic
18K/24K	18K/24K				18K
•	•	•	•	•	•
•	•	•	•	•	•
•	•	•	•	•	•
•	•	•	•	•	•
•	•	•	•	•	•
•	•	•	•	•	•
•	•	•	•	•	•
•	•	•	•	•	•
		•	•	•	
		•			
•	•	•	•	•	•
•	•				•
•	•	•	•	•	•
•	•	•	•	•	•
•	•	•	•	•	•
•	•	•	•	•	•
•	•	•			
•	•	•	•	•	•
•	•	•	•	•	
•	•				
•	•	•	•	•	•
•	•	•	•		

Models Line-up

Haier Air Conditioning

Category	Latin America Products		Remote Controller
	All Comfort		
	Cabinet		1 m 1 m 2 m 2 m 2 m 3
	Jade Super Match		
Inverter	Flexis Plus		1 C C C C C C C C C C C C C C C C C C C
	Flair Plus		20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	Pearl		20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	Tundra Plus		20 00 00 00 00 00 00 00 00 00 00 00 00 0
	Tìde Plus	name .	3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	Nebula Green- Nordic		1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m

9K	12K	15K	18K	20K	24K	30K
					•	
					•	
•	•		•			
•	•	•	•	•	•	
•	•	•	•	•	•	•
•	•		•			
•	•		•		•	
•	•		•		•	
•	•		•			

Jade Super Match

Hajer Air Conditioning









Remote Controller

	Calf Cla
1U50JECFRA-3	*
AS50S2SJ1FA-3	



Key Features

PM 2.5 Purified Cleanliness PM 2.5 Detection







Easy Installation





Rating Conditions: Cooling Indoor 27°C DB / 19°C WB. Cooling Outdoor 35°C DB / 24°C WB. Heating Indoor 20°C DB.
Heating Outdoor 7°C
DB / 6°C WB.(DB: Dry
Bulb; WB: Wet Bulb)

information about ErP, please visit our page http://www.haier.com

Jade Super Match





Madel		Indoor	AS25S2SJ1FA-3	AS35S2SJ1FA-3	AS50S2SJ1FA-3
Model		Outdoor	1U25MECFRA-3	1U35MECFRA-3	1U50JECFRA-3
Cooling					
Compaitu	Nominal (Min-Max)	Btu/h	8870(3410-13650)	11940(3410-13650)	17740(4770-20470)
Capacity	Nominal (Min-Max)	kW	2.6(1.0-4.0)	3.5(1.0-4.0)	5.2(1.4-6.0)
Energy Efficiency	SEER/EER		8.75/4.5	8.75/4.4	7.50/3.68
Energy Class			A+++	A+++	A++
Pdesign Capacity		kW	2.6	3.5	5.2
Power Input	Nominal (Min-Max)	kW	0.57(0.3-1.25)	0.79(0.3-1.35)	1.4(0.3-2.1)
Annual Energy Consumption		kWh/a	104	140	243
Operating Limits	Min-Max	C	-10-43 °C (out)	-10-43 °C (out)	-10-43 °C (out)
Heating					
Capacity	Nominal (Min-Max)	Btu/h	10920(3750-18420)	14330(4430-19790)	20470(4770-23540)
Capacity	Nominal (Min-Max)	kW	3.2(1.1-5.4)	4.2(1.3-5.8)	6.0(1.4-6.9)
Energy Efficiency	SCOP/COP (Mild)		5.1/4.8	5.1/4.7	4.6/4.0
	SCOP (Warm/Cold)		6.2/-	6.2/-	5.6/-
Energy Class	Mild/Warm/Cold		A+++/A+++/-	A+++/A+++/-	A++/A+++/-
Pdesign Capacity (-10 °C)		kW	2.6	2.65	4.6
Power Input	Nominal (Min-Max)	kW	0.66(0.3-1.85)	0.89(0.3-1.85)	1.5(0.3-2.5)
Annual Energy Consumption		kWh/a	714	727	1400
Operating Limits		C	-20-24 °C (out)	-20-24 °C (out)	-20-24°C (out)
	Ph/V/Hz		1/220-240/50	1/220-240/50	1/220-240/50
Power Supply	Position		outdoor	outdoor	outdoor
Indoor					
Net Dimension	W/D/H	mm	923/215/320	923/215/320	1050/235/350
Package Dimension	W/D/H	mm	1032/318/418	1032/318/418	1160/347/455
Net/Shipping Weight		kg	12/15.2	12/15.2	14.9/18.9
Air Flow (Cooling/Heating)	Max	m³/h	550	600	900
All Flow (Cooling) Fleating)	Cooling (Hi)	dB(A)	56	57	57
Sound Power Level	Heating (Hi)	dB(A)	56	57	57
	Cooling (Hi/Mid/Lo/So)	dB(A)	36/32/29/15	37/33/30/16	41/37/33/28
Sound Pressure Level .	Heating (Hi/Mid/Lo/So)	dB(A)	36/32/29/15	37/33/30/16	41/37/33/28
Moisture Removal	reading (i ii/Pild/L0/30)	10-3m³/h	1.2	1.6	41/5//55/28
Outdoor		10-3111-/11	1.6	1.0	۷
Compressor			Panasonic	Panasonic	Mitsubishi
Net Dimension	W/D/H	mm	800/275/553	800/275/553	820/338/614
			908/405/625	908/405/625	993/413/685
Package Dimension	W/D/H	mm	29.8/33.6	29.8/33.6	37.8/41.5
Net/Shipping Weight	Man	kg m³/h			
Air Flow (Cooling/Heating)	Max	m³/h	2000	2000	2500
Sound Power Level	Hi 	dB(A)	61	62	63
Sound Pressure Level	Hi	dB(A)	48	49	51
Running Current	Max	A	8	8	11.1
Refrigerant Type	R410a/R32		R32	R32	R32
Refrigerant Charge	R410a/R32	g	740	740	950
	Liquid Side Diameter		6.35	6.35	6.35
Refrigerant Pipe	Gas Side Diameter		9.52	9.52	12.7
, , ,	Max Pipe Length/Height		20/10	20/10	25/15
	Max Pipe Length without Additional Charge		7	7	7

Flair Plus Hajer Air Conditioning

56°C Steri-Clean Kills bacteria and viruses by heating the evaporator to 56°C high temperature for 30 minutes. Nano-Aqua Sterilization lonizes the air and releases positive and negative ions to sterilize the air with efficiency up to 97.5%. Applies silver nanoparticles into components where air circulation flows through to kill molds and bacteria that threaten our health.

Flair Plus











Wired Controller



Key Features

Model		Indoor	AS20S2SF2FA-3	AS25S2SF2FA-3	AS35S2SF2FA-3	AS42S2SF2FA-3	AS50S2SF2FA-3	AS71S2SF2FA-3	AS105S2SF2FA-2	AS105S2SF2FA-2	
riodei		Outdoor	,	1U25S2SM1FA	1U35S2SM1FA	1U42S2SM1FA	1U50S2SJ2FA 1U50S2SJ2FA-1	1U71S2SR2FA	AS105S2SF2FB	AS105S2SF2FA	
Cooling											
Capacity	Nominal (Min-Max)	Btu/h		8870(2730-10920)	11940(3410-13650)	14330(4090-16380)	17740(4770-20470)	23890(7510-25600)	30710(8530-34120)	30710(8530-34120)	
Capacity	Nominal (Min-Max)	kW		2.6(0.8-3.2)	3.5(1.0-4.0)	4.2(1.2-4.8)	5.2 (1.4-6.0)	7(2.2-7.5)	9(2.5-10)	9(2.5-10)	
Energy Efficiency	SEER/EER			8.5/4.00	8.5/4.00	7.0/3.41	7.2/3.68	7.1/3.23	6.1/3.0	6.1/3.0	
Energy Class			Only	A+++	A+++	A++	A++	A++	A++	A++	
Pdesign Capacity		kW	indoorunit	2.6	3.5	4.2	5.2	7	9.0	9.0	
Power Input	Nominal (Min-Max)	kW	formulti	0.65(0.2-1.5)	0.88(0.3-1.5)	1.23(0.4-1.7)	1.4(0.5-2.0)	2.17(0.7-2.5)	3.0(0.8-3.7)	3.0(0.8-3.7)	
Annual Energy Consumption		kWh/a		107	144	210	253	345	516	516	
Operating Limits	Min-Max	C		-20-43 C (out)	-20-43 C (out)	-20-43 C (out)	-20-43 C (out)	-20-43 C (out)	-20-43 C (out)	-20-43 °C (out)	
Heating											
Capacity	Nominal (Min-Max)	Btu/h		10920(2730-14330)	14330(3410-17740)	15010(4430-19790)	20470 (4770-23540)	27300(8190-29000)	32420(10230-35830)	32420(10230-35830)	
Capacity	Nominal (Min-Max)	kW	-	3.2(0.8-4.2)	4.2(1.0-5.2)	4.4(1.3-5.8)	6.0 (1.4-6.9)	8(2.4-8.5)	9.5(3.0-10.5)	9.5(3.0-10.5)	
Energy Efficiency	SCOP/COP (Mild)		-	4.6/4.00	4.6/3.81	4.0/3.74	4.6/4.00	4.0/3.71	4.0/3.71	4.0/3.71	
3,	SCOP (Warm/Cold)		-	5.5/-	5.5/-	5.1/-	5.6/-	5.4//	5.1/-	5.1/-	
Energy Class	Mild/Warm/Cold		Only								
	Mild/Warm/Cold	1347	1	A++/A+++/-	A++/A+++/-	A+/A+++/-	A++/A+++/-	A+/A+++//	A+/A+++//	A+/A+++//	
Pdesign Capacity (-10 °C)		kW	indoorunit	2.4	2.8	3.6	4.6	5.6	7.2	7.2	
Power Input	Nominal (Min-Max)	kW	for multi	0.8(0.3-1.6)	1.1(0.5-1.6)	1.18(0.52-2.2)	1.5 (0.52-2.35)	2.16(0.7-2.9)	2.56(0.8-4.0)	2.56(0.8-4.0)	
Annual Energy Consumption		kWh/a		731	854	1260	1401	1959	2518	2518	
Operating Limits		C	-	-20-24 °C (out)	-20-24 C (out)	-20-24 C (out)	-20-24 C (out)	-20-24 °C (out)	-20-24 C (out)	-20-24 C(out)	
Power Supply	Ph/V/Hz			1/230/50	1/230/50	1/230/50	1/230/50	1/230/50	3/220-240/(50/60)	1/220-240/(50/60)	
	Position			outdoor	outdoor	outdoor	outdoor	outdoor	outdoor	outdoor	
Indoor								1			
Net Dimension	W/D/H	mm	870/196/301	870/196/301	870/196/301	870/196/301	1009/223/327	1126/230/337	1342×275×365 mm	1342×275×365 mm	
Package Dimension	W/D/H	mm	952/283/389	952/283/389	952/283/389	952/283/389	1100/314/420	1202/319/432	1418×402×478 mm	1418×402×478 mm	
Net/Shipping Weight		kg	9.5/12	9.5/12	9.5/12	9.5/12	12/15	15.2/18.2	21.0/25.5	21.0/25.5	
Air Flow (Cooling/Heating)	Max	m³/h	600	600	650	750	900	1100	1300	1300	
S1 D1	Cooling (Hi)	dB(A)	53	53	55	58	57	60	65	65	
Sound Power Level	Heating (Hi)	dB(A)	53	53	55	58	57	60	65	65	
	Cooling (Hi/Mid/Lo/So)	dB(A)	38/32/25/19	38/32/25/19	39/33/26/20	42/36/30/23	45/41/37/28	47/43/37/33	48/44/40/36	48/44/40/36	
Sound Pressure Level	Heating (Hi/Mid/Lo/So)	dB(A)	38/32/25/19	38/32/25/19	39/33/26/20	42/36/30/23	45/41/37/28	47/43/37/33	48/44/40/36	48/44/40/36	
Moisture Removal		10-3m³/h	1.2	1.2	1.6	1.8	2	2.8	3.0	3.0	
Outdoor											
Compressor				Panasonic	HIGHLY	HIGHLY	Mitsubishi	Mitsubishi	Mitsubishi	Mitsubishi	
Net Dimension	W/D/H	mm	1	800/275/553	800/275/553	800/275/553	820/338/614	890/353/697	920/372/760	920/372/760	
Package Dimension	W/D/H	mm		908/405/625	908/405/625	908/405/625	993/413/685	1046/460/780	1036/478/820	1036/478/820	
Net/Shipping Weight		kg		29/31.5	31.5/34	31.5/34	37.8/41.5	45/50	60/65	60/65	
Air Flow (Cooling/Heating)	Max	m³/h									
Sound Power Level	Max Hi		-	1900	2000	2100	2500	3000	3500	3500	
		dB(A)		59	61	63	63	70	70	70	
Sound Pressure Level	Hi 	dB(A)	/	47	48	50	51	57	60	60	
Running Current	Max	A	-	7.2	7.2	9.8	10.9	13	16.5	16.5	
Refrigerant Type	R410a/R32			R32	R32	R32	R32	R32	R32	R32	
Refrigerant Charge	R410a/R32	g	-	650	940	940	950	1300	1700	1700	
	Liquid Side Diameter			6.35	6.35	6.35	6.35	9.52	9.52	9.52	
Refrigerant Pipe	Gas Side Diameter			9.52	9.52	9.52	12.7	15.88	15.88	15.88	









Comfortable Sleep



3D Airflow



2-Way Piping Design



On-Off Card

Rating Conditions: Cooling Indoor 27°C DB / 19°C WB. Cooling Outdoor 35°C DB / 24°C WB. Heating Indoor 20°C DB. Heating Outdoor 7°C DB / 6°C WB.(DB: Dry Bulb; WB: Wet Bulb)

For detailed information about ErP, please visit our page http://www.haier.com /ecodesign.

Max Pipe Length/Height Max Pipe Length without Additional Charge

Additional Charge

^{*-}marked models are for Italy only, with no Self-Clean button on the controller. 20 No *-marked models are for EU except Italy, with Self-Clean button on the controller.

Flexis Plus

Haier UVC Sterilization Emits UV light to sterilize the air passing through with efficiency up to 99.9%. The sterilization rate of the whole machine : 92%(single UV module : 99.9%). Kills bacteria and viruses by heating the evaporator to 56°C high temperature for 30 minutes. Applies silver nanoparticles into components where air circulation flows through to kill molds and bacteria that threaten our health.







3.5(1.0-4.0)

8.5/4.00

0.88(0.3-1.5)

-20-43 C (out)

14330(3410-17740)

4.2(1.0-5.2)

4.6/3.81

1.1(0.5-1.6)

-20-24 °C (out)

856/197/300

9.5/12

39/33/26/17

HIGHLY

908/405/625

R32

6.35

20/10



4.2(1.2-4.8)

1.23(0.4-1.7)

-20-43 C (out)

4.4(1.3-5.8)

1 18(0 52-2 2)

-20-24 C (out)

856/197/300

9.5/12

42/36/30/23

HIGHLY

908/405/625

R32

6.35

20/10

15010(4430-19790) 20470 (4770-23540)







Key Features

Self-Clean

((*))
Eco Sensor













On-Off Card



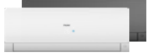
3D Airflow



Rating Conditions: Cooling Indoor 27°C DB/19°C WB. Cooling Outdoor 35°C DB/ 24°C WB. Heating Indoor 20°C DB. Heating Outdoor 7°C DB / 6°C WB.(DB: Dry Bulb: WB: Wet Bulb)

 $information\,about\,ErP,$ please visit our page /ecodesign.

Flexis Plus



Energy Efficiency

Pdesign Capacity Power Input

Operating Limits

Capacity

Capacity

Energy Efficiency

Energy Class

Power Input

Operating Limits

Power Supply

Package Dimension

Net/Shipping Weight

Sound Power Level

Sound Pressure Level

Moisture Removal

Package Dimension

Net/Shipping Weight

Sound Power Level

Refrigerant Type

Refrigerant Charge

Refrigerant Pipe

Sound Pressure Level

Air Flow (Cooling/Heating)

Compressor Net Dimension

Air Flow (Cooling/Heating)

Indoor Net Dimension

Pdesign Capacity (-10 °C)

Annual Energy Consumption

Annual Energy Consumption

Energy Class

Haier Air Conditioning



Only indooruni

for multi

856/197/300

9.5/12

38/32/25/16

Outdoor

kW

kW

kWh/a

Btu/h

kW

kW

kWh/a

mm

dB(A)

dB(A)

dB(A)

10-3m³/h

mm

mm

kg

m³/h

dB(A)

dB(A)

Α

Nominal (Min-Max)

SEER/EER

Nominal (Min-Max)

Min-Max

Nominal (Min-Max)

Nominal (Min-Max)

SCOP/COP (Mild)

SCOP (Warm/Cold)

Mild/Warm/Cold

Nominal (Min-Max)

Ph/V/Hz

Position

W/D/H

W/D/H

Coolina (Hi)

Heating (Hi) Cooling (Hi/Mid/Lo/So)

Heating (Hi/Mid/Lo/So)

W/D/H

W/D/H

Max

Hi Max

R410a/R32

R410a/R32

Liquid Side Diameter

Gas Side Diameter

Max Pipe Length/Height

Max Pipe Length without Additional Charge



2.6(0.8-3.2)

8.5/4.00

0.65(0.2-1.5)

-20-43 C (out)

10920(2730-14330)

3.2(0.8-4.2)

4.6/4.00

0.8(0.3-1.6)

-20-24 °C (out)

1/230/50

856/197/300

9.5/12

38/32/25/16

908/405/625

1900

R32

6.35

9.52

20/10





5.2 (1.4-6.0)

7.2/3.68

1.4(0.5-2.0)

253

-20-43 C(out)

6.0 (1.4-6.9)

4.6/4.00

A++/A+++/

1.5 (0.52-2.35)

-20-24 C (out)

outdoor

999/225/323

12/15

45/41/37/28

Mitsubishi

993/413/685

R32

6.35

25/15



7(2.2-7.5)

7.1/3.23

2.17(0.7-2.5)

345

-20-43 C (out)

27300(8190-29000

8.0(2.4-8.5)

4.0/3.71

2.16(0.7-2.9)

-20-24 °C (out)

1/230/50

15.2/18.2

47/43/37/33

2.8

Mitsubishi

1046/460/780

45/50

R32

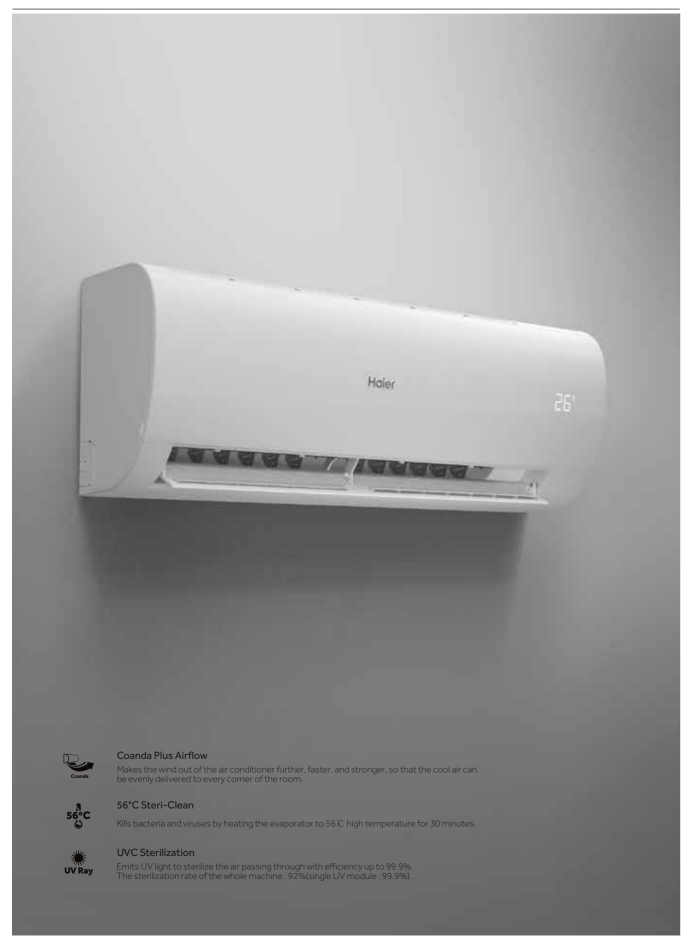
15.88

50/30

	f-marked models are for Italy only, with 4 concealed signal-lights at the bottom right and no Self-Clean button on the controller.
ì	No *-marked models are for ELL except Italy, with consequed 89-light in the middle

Additional Charge

Pearl Haier Air Conditioning



Pearl







AS35PBAHRA

Canda Plus Airflow

Key Features



Self-Clean



56°C Steri-Clean



UVC Sterilization





Easy Installation

Rating Conditions: Cooling Indoor 27°C DB / 19°C WB. Cooling Outdoor 35°C DB / 24°C WB. Heating Indoor 20°C DB. Heating Outdoor 7°C DB / 6°C WB.(DB: Dry Bulb; WB: Wet Bulb)

For detailed information about ErP, please visit our page http://www.haier.com /ecodesign.



Additional Charge



AS25PBAHRA

Remote Controller

AS50PDAHRA

		Outdoor	1U25YEGFRA	1U35YEGFRA	1U50MEGFRA	
Cooling						
Constitu	Nominal (Min-Max)	Btu/h	8870(2730-10238)	11920(2730-12286)	17060(4430-19790)	
Capacity	Nominal (Min-Max)	kW	2.6(0.8-3.0)	3.2(0.8-3.6)	5.0(1.3-5.8)	
Energy Efficiency	SEER/EER		6.1/3.23	6.1/3.23	6.1/3.23	
Energy Class			A++	A++	A++	
Pdesign Capacity		kW	2.6	3.2	5.0	
PowerInput	Nominal (Min-Max)	kW	0.8(0.3-1.2)	0.99(0.3-1.6)	1.55(0.4-2.0)	
Annual Energy Consumption		kWh/a	149	184	287	
Operating Limits	Min-Max	C	-10-43 C (out)	-10-43 °C (out)	-10-43 °C (out)	
Heating					,,,,,,	
Capacity	Nominal (Min-Max)	Btu/h	9555(2730-10920)	11603(2730-14330)	17740(4780-20480)	
Capacity	Nominal (Min-Max)	kW	2.8(0.8-3.2)	3.4(0.8-4.2)	5.2(1.4-6.0)	
Energy Efficiency	SCOP/COP (Mild)	KW	4.0/3.71	4.0/3.71	4.0/3.71	
Lifelgy Liftcleficy			5.1/-	5.1/-	5.1/-	
Enormy Class	SCOP (Warm/Cold) Mild/Warm/Cold		5.1/- A+/A+++/-	5.1/- A+/A+++/-	5.1/- A+/A+++/-	
Energy Class	Milid/Warm/Cold	LAM				
Pdesign Capacity (-10 C)	New Joseph March	kW	2.4	2.8	4.6	
Power Input	Nominal (Min-Max)	kW	0.75(0.3-1.4)	0.92(0.3-1.6)	1.4(0.52-2.5)	
Annual Energy Consumption		kWh/a	840	980	1610	
Operating Limits		C	-15-24°C (out)	-15-24 C (out)	-15-24 C (out)	
Power Supply	Ph/V/Hz		1/220-240/50	1/220-240/50	1/220-240/50	
	Position		outdoor	outdoor	outdoor	
Indoor						
Net Dimension	W/D/H	mm	805/200/290	805/200/290	975/220/320	
Package Dimension	W/D/H	mm	874/270/363	874/270/363	1050/301/397	
Net/Shipping Weight		kg	8.3/10.5	8.3/10.5	11.6/14.4	
Air Flow (Cooling/Heating)	Max	m³/h	550	600	900	
Sound Power Level	Cooling (Hi)	dB(A)	54	56	57	
	Heating (Hi)	dB(A)	54	56	57	
Sound Pressure Level	Cooling (Hi/Mid/Lo/So)	dB(A)	37/32/28/18	37/33/29/19	44/40/35/28	
	Heating (Hi/Mid/Lo/So)	dB(A)	37/32/28/18	37/33/29/19	44/40/35/28	
Moisture Removal		10-3m³/h	1	1.3	2	
Outdoor						
Compressor			HIGHLY	HIGHLY	HIGHLY	
Net Dimension	W/D/H	mm	700/245/544	700/245/544	800/275/553	
Package Dimension	W/D/H	mm	845/320/593	845/320/593	908/405/625	
Net/Shipping Weight		kg	22.8/25.3	23.5/26	32.7/36.5	
Air Flow (Cooling/Heating)	Max	m³/h	2100	2100	2500	
Sound Power Level	Hi	dB(A)	62	63	65	
Sound Pressure Level	Hi	dB(A)	49	50	53	
Running Current	Max	A	6.2	7.1	11.3	
Refrigerant Type	R410a/R32		R32	R32	R32	
Refrigerant Charge	R410a/R32	g	520	530	900	
J	Liquid Side Diameter		6.35	6.35	6.35	
	Gas Side Diameter		9.52	9.52	12.7	
Refrigerant Pipe	Max Pipe Length/Height		20/10	20/10	25/15	
	Max Pipe Length without		5	5		
	Additional Charge		5	D D	5	

Tundra Plus

Hajer Air Conditioning

Self-Clean Freezes the evaporator with moisture in the air, and removes away dirt in melting, to ensure clean air out of Haier air conditioners. Provides maximum comfort and energy saving during your good night's sleep. Download the Haier hOn App to an Apple or Android smart device, and link the equipment to the smart device for system control from whenever and wherever you want.









AS50TDDHRA-CLC



Self-Clean

Key Features



Intelligent Air



omfortable Sleep



Whispering Air





-15℃ Heating



On-Off Card

Rating Conditions: Cooling Indoor 27°C DB / 19°C WB. Cooling Outdoor 35°C DB / Indoor 20°C DB. Heating Outdoor 7°C DB / 6°C WB.(DB: Dry Bulb; WB: Wet Bulb)

information about ErP, please visit our page http://www.haier.com /ecodesign.

Tundra Plus





*AS25TADHRA-2 AS25TADHRA-CLC



*AS35TADHRA-2 AS35TADHRA-CLC





Wired Controller

Capacity	Nominal (Min-Max)	Btu/h	8870(2730-11600)	12280(3410-13650)	17060(4430-19790)	23880(7500-29000)	
Copacity	Nominal (Min-Max)	kW	2.6(0.8-3.4)	3.6(1.0-4.0)	5.0(1.3-5.8)	7.0(2.2-8.5)	
Energy Efficiency	SEER/EER		6.2/3.23	6.4/3.23	6.1/3.41	7.1/3.23	
Energy Class			A++	A++	A++	A++	
Pdesign Capacity		kW	2.6	3.6	5.0	7.0	
Power Input	Nominal (Min-Max)	kW	0.8(0.3-1.2)	1.11(0.30-1.50)	1.46(0.40-2.00)	2.16(0.70-2.90)	
Annual Energy Consumption		kWh/a	147	197	287	350	
Operating Limits	Min-Max	C	-10-43°C (out)	-10-43 °C (out)	-10-43 °C (out)	-10-43°C (out)	С
Heating							
Capacity	Nominal (Min-Max)	Btu/h	9890(3410-12970)	12620(3750-15690)	17740(4770-20470)	27640(8190-34120)	
Capacity	Nominal (Min-Max)	kW	2.9(1.0-3.8)	3.7(1.1-4.6)	5.2(1.4-6.0)	8.1(2.4-10.0)	
Energy Efficiency	SCOP/COP (Mild)		4.1/3.71	4.1/3.71	4.0/3.71	4.0/3.71	
	SCOP (Warm/Cold)		5.1//	5.1/-	5.1/-	5.1/-	
Energy Class	Mild/Warm/Cold		A+/A+++//	A+/A+++/-	A+/A+++/-	A+/A+++/-	
Pdesign Capacity (-10 °C)		kW	2.4	3.2	4.6	5.6	
Power Input	Nominal (Min-Max)	kW	0.78(0.3-1.4)	0.99(0.40-1.50)	1.40(0.52-2.5)	2.18(0.70-2.90)	
Annual Energy Consumption		kWh/a	819	1092	1610	1963	-
Operating Limits		C	-15-24°C (out)	-15-24°C (out)	-15-24°C (out)	-15-24°C (out)	
Dawes Comple	Ph/V/Hz		1/230/50	1/230/50	1/230/50	1/230/50	
Power Supply	Position		outdoor	outdoor	outdoor	outdoor	
Indoor							
Net Dimension	W/D/H	mm	820×195×280	820/195/280	1008/225/318	1125/240/335	
Package Dimension	W/D/H	mm	909×279×355	909/279/355	1085/329/403	1206/342/418	-
Net/Shipping Weight		kg	8.4/10.5	8.4/10.5	11.6/14.4	14/17.5	
Air Flow (Cooling/Heating)	Max	m³/h	500	550	900	1200	
Sound Power Level	Cooling (Hi)	dB(A)	53	55	57	60	
Sourid Power Level	Heating (Hi)	dB(A)	53	55	57	60	
Sound Pressure Level	Cooling (Hi/Mid/Lo/So)	dB(A)	37/32/28/20	38/33/29/21	44/40/35/28	47/43/37/30	
Journal ressure Level	Heating (Hi/Mid/Lo/So)	dB(A)	37/32/28/20	38/33/29/21	44/40/35/28	47/43/37/30	
Moisture Removal		10-3m³/h	1.2	1.6	2.0	2.8	
Outdoor							
Compressor			HIGHLY	HIGHLY	HIGHLY	HIGHLY	
Net Dimension	W/D/H	mm	700/245/544	800/275/553	800/275/553	890/353/697	
Package Dimension	W/D/H	mm	845/320/593	908/405/625	908/405/625	1046/460/780	
Net/Shipping Weight		kg	22.7/25.2	27/30.3	32.7/36.5	47.3/52.3	
Air Flow (Cooling/Heating)	Max	m³/h	2100	2000	2500	2900	
Sound Power Level	Hi	dB(A)	62	63	65	65	F
Sound Pressure Level	Hi	dB(A)	47	48	53	52]

Refrigerant Type

Refrigerant Charge

Refrigerant Pipe

R410a/R32

R410a/R32

Liquid Side Diameter

Gas Side Diameter

Max Pipe Length/Height

Max Pipe Length without Additional Charge

Α

6.2

R32

550

6.35

9.52

20/10

6.7

R32

620

6.35

9.52

20/10

11.3

R32

6.35

12.7

25/15

13

R32

1200

6.35

12.7

25/15

⁻marked models are for Italy only, with no Self-Clean button on the controller.

Additional Charge No *-marked models are for EU except Italy, with Self-Clean button on the controller

Tide Plus Haier Air Conditioning



Tide Plus

Capacity

Energy Efficiency

Pdesign Capacity Power Input

Operating Limits

Heating Capacity

Capacity

Energy Efficiency

Energy Class

Power Input

Operating Limits

Power Supply

Package Dimension

Net/Shipping Weight

Sound Power Level

Sound Pressure Level

Moisture Removal

Package Dimension

Net/Shipping Weight

Sound Power Level

Sound Pressure Level

Running Current

Refrigerant Type

Refrigerant Pipe

Air Flow (Cooling/Heating)

Compressor Net Dimension

Air Flow (Cooling/Heating)

Indoor Net Dimension

Pdesign Capacity (-10 °C)

Annual Energy Consumption

Annual Energy Consumption

Energy Class



Nominal (Min-Max)

SEER/EER

Nominal (Min-Max)

Min-Max

Nominal (Min-Max)

Nominal (Min-Max)

SCOP/COP (Mild)

SCOP (Warm/Cold)

Mild/Warm/Cold

Nominal (Min-Max)

Ph/V/Hz

Position

W/D/H

W/D/H

Coolina (Hi)

Heating (Hi)

Cooling (Hi/Mid/Lo/So)

Heating (Hi/Mid/Lo/So)

W/D/H

W/D/H

Max

Hi

Max

R410a/R32 R410a/R32

Liquid Side Diameter

Gas Side Diameter

Max Pipe Length/Height

Max Pipe Length without Additional Charge

Additional Charge





Whispering Air

Key Features



Self-Clean



Intelligent Air



Comfortable Sleep



Dry Function







Extended Kickstand

Rating Conditions: Cooling Indoor 27°C DB / 19°C WB. Cooling Outdoor 35°C DB / 24°C WB. Heating Indoor 20°C DB. Heating Outdoor 7°C DB / 6°C WB.(DB: Dry Bulb: WB: Wet Bulb)

 $information\,about\,ErP,$





AS25THMHRA-C

1U25YEFFRA-C

8870(2730-10238)

2.6(0.8-3.0)

6.1/3.23

0.8(0.3-1.2)

149

-10-43°C (out)

9555(2730-10920)

2.8(0.8-3.2)

4/3.71

A+/A+++/-

2.4

0.75(0.3-1.4)

-15-24°C (out)

1/220-240/50

outdoor

820/195/280

909/279/355

8.2/10.5

54

54

37/33/29/19

37/33/29/19

HIGHLY

700/245/544

845/320/593

22.8/25.3

2100

6.2

R32

510

6.35

9.52

20/10

Outdoor

Btu/h

kW

kW

kWh/a

C

Btu/h

kW

kWh/a

mm

kg

m³/h

dB(A)

dB(A)

dB(A)

10-3m³/h

mm

kg

m³/h

dB(A)

dB(A)

Α

3.2

184

11603(2730-14330)

3.4(0.8-4.2)

4/3.40

5.1/-

A+/A+++/

2.8

1 0(0 3-1 6)

-15-24°C (out)

1/220-240/50

outdoor

820/195/280

909/279/355

8.2/10.5

56

56

38/34/29/20

38/34/29/20

1.4

HIGHLY

700/245/544

845/320/593

23.5/26

2100

63

50

7.1

R32

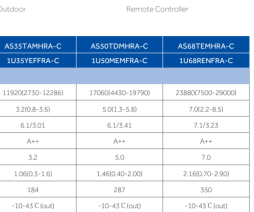
530

6.35

9.52

20/10

20



27640(8190-34120)

4.0/3.71

A+/A+++/

5.6

2 18(0 70-2 90)

-15-24 °C (out)

1/230/50

outdoor

1125/240/335

1206/342/418

14/17.5

1200 60

60

47/43/37/30

47/43/37/30

2.8

HIGHLY

890/353/697

1046/460/780

47.3/52.3

2900

65 52

13

R32

1200

6.35

12.7

25/15

17740(4770-20470)

4.0/3.71

A+/A+++/-

4.6

1 40(0 52-2 5)

-15-24 °C (out)

1/220-240/50

outdoor

1008/225/318

1085/329/403

11.6/14.4

57

57

44/40/35/28

44/40/35/28

2.0

HIGHLY

800/275/553

908/405/625

32.7/36.5

2500

53

11.3

R32

900

6.35

12.7

25/15



Nebula Green-Nordic

Haier Air Conditioning





Max Pipe Length without Additional Charge

Additional Charge









Self-Clean

Key Features

WIFÎ Wi-Fi Control (hOn)



-30°C Heating



Freeze-Prevention Technology



Compressor Preheating Technology



3D Airflow



10°C Heating Maintenance

Rating Conditions: Cooling Indoor 27°C DB / 19°C WB. Cooling Outdoor 35°C DB / 24°C WB. Heating Indoor 20°C DB. Heating Outdoor 7°C DB / 6°C WB.(DB: Dry Bulb; WB: Wet Bulb)

For detailed information about ErP, please visit our page http://www.haier.com /ecodesign.

Nebula Green-Nordic











Wired Controller

Mar Lat		Indoor	AS25S2SN1FA-NRC	AS35S2SN1FA-NRC	AS50S2SN1FA-NRC
Model		Outdoor	1U25S2SQ1FA-NR	1U35S2SQ1FA-NR	1U50S2SQ1FA-NR
Cooling					
Samuella.	Nominal (Min-Max)	Btu/h	8870(2730-13310)	11940(3410-15350)	17740(4780-23880)
Capacity	Nominal (Min-Max)	kW	2.6(0.80-3.90)	3.5(1.00-4.50)	5.2(1.40-7.00)
nergy Efficiency	SEER/EER		8.5/4.33	7.8/3.60	7.4/3.61
nergy Class			A+++	A++	A++
design Capacity		kW	2.6	3.5	5.2
ower Input	Nominal (Min-Max)	kW	0.6(0.2-1.30)	0.97(0.3-1.4)	1.44(0.5-2.25)
nnual Energy Consumption		kWh/a	107	157	246
Operating Limits	Min-Max	Č	-15-43 °C (out)	-15-43 °C (out)	-15-43 °C (out)
leating			7 7 ,117	,,,,,	
Capacity	Nominal (Min-Max)	Btu/h	12280(2730-21500)	15350(3410-22520)	20470(5120-27300)
	Nominal (Min-Max)	kW	3.6(0.8-6.3)	4.5(1.00-6.60)	6.0(1.50-8.00)
apacity		NVV			
nergy Efficiency	SCOP/COP (Mild)		4.6/4.30	4.6/3.80	4.6/3.80
~	SCOP (Warm/Cold)		5.4/3.76	5.4/3.77	5.1/3.72
nergy Class	Mild/Warm/Cold		A++/A+++/A	A++/A+++/A	A++/A+++/A
design Capacity (-10 °C)		kW	3.6	4	5.2
ower Input	Nominal (Min-Max)	kW	0.84(0.4-2.20)	1.18(0.4-2.35)	1.58(0.6-3.0)
nnual Energy Consumption		kWh/a	1095	1217	1582
perating Limits		C	-30-24 °C (out)	-30-24 °C (out)	-30-24°C (out)
ower Supply	Ph/V/Hz		1/230/50	1/230/50	1/230/50
	Position		outdoor	outdoor	outdoor
ndoor					
et Dimension	W/D/H	mm	900/210/310	900/210/310	997/230/322
ackage Dimension	W/D/H	mm	991/313/399	991/313/399	1085/329/403
et/Shipping Weight		kg	11.5/14	11.5/14	13/16
r Flow (Cooling/Heating)	Max	m³/h	650	700	900
	Cooling (Hi)	dB(A)	54	56	57
ound Power Level	Heating (Hi)	dB(A)	55	57	58
	Cooling (Hi/Mid/Lo/So)	dB(A)	35/30/25/20	38/33/29/22	41/37/33/28
ound Pressure Level	Heating (Hi/Mid/Lo/So)	dB(A)	36/31/26/20	39/34/30/23	42/38/34/29
loisture Removal		10-3m³/h	1.2	1.6	2
utdoor					
ompressor			HIGHLY	HIGHLY	Mitsubishi
et Dimension	W/D/H	mm	820/338/614	820/338/614	890/353/697
ackage Dimension	W/D/H	mm	993/413/685	993/413/685	1046/460/780
			38.5/42	38.5/42	45.5/49.5
et/Shipping Weight	Marr	kg m³/h			
ir Flow (Cooling/Heating)	Max	m³/h	2100	2200	2800
ound Power Level	Hi	dB(A)	59	61	65
ound Pressure Level	Hi	dB(A)	47	48	53
unning Current	Max	A	10.6	10.8	13
efrigerant Type	R410a/R32		R32	R32	R32
efrigerant Charge	R410a/R32	9	1000	1000	1200
	Liquid Side Diameter		6.35	6.35	6.35
efrigerant Pipe	Gas Side Diameter		9.52	9.52	12.7
J	Max Pipe Length/Height		20/10	20/10	25/15

All Comfort

Haier Air Conditioning









Remote Controller



Key Features

BNT

Balanced

Temperature

LIEP



Self-Clean



Whispering Air



Wi-Fi Control



-15°C Heating



Comfortable Sleep

Rating Conditions:
Cooling Indoor 27°C
DB / 19°C WB. Cooling
Outdoor 35°C DB /
24°C WB. Heating
Indoor 20°C DB.
Heating Outdoor 7°C
DB / 6°C WB.(DB: Dry
Bulb; WB: Wet Bulb)

information about ErP, please visit our page http://www.haier.com /ecodesign.

All Comfort



Additional Charge





Madel		Indoor	AP71UFAHRA		
Model		Outdoor	1U71REAFRA		
Cooling					
Capacity	Nominal (Min-Max)	Btu/h	24570(3070-30370)		
Capacity	Nominal (Min-Max)	kW	7.2(0.9-8.9)		
Energy Efficiency	SEER/EER		7.0/3.23		
Energy Class			A++		
Pdesign Capacity		kW	7.2		
Power Input	Nominal (Min-Max)	kW	2.23(0.12-2.8)		
Annual Energy Consumption		kWh/a	360		
Operating Limits	Min-Max	C	-10-43°C (out)		
Heating					
Capacity	Nominal (Min-Max)	Btu/h	27302(3070-35830)		
Capacity	Nominal (Min-Max)	kW	8.0(0.9-10.5)		
Energy Efficiency	SCOP/COP (Mild)		4.0/3.71		
	SCOP (Warm/Cold)		4.2/-		
Energy Class	Mild/Warm/Cold		A+/A+/-		
Pdesign Capacity (-10 °C)		kW	5.5		
Power Input	Nominal (Min-Max)	kW	2.15(0.19-2.8)		
Annual Energy Consumption		kWh/a	1925		
Operating Limits		C	-15-24°C (out)		
D S	Ph/V/Hz		1/230/50		
Power Supply	Position		indoor		
Indoor					
Net Dimension	W/D/H	mm	505/330/1810		
Package Dimension	W/D/H	mm	640/455/1990		
Net/Shipping Weight		kg	47/59		
Air Flow (Cooling/Heating)	Max	m³/h	1200		
	Cooling (Hi)	dB(A)	62		
Sound Power Level	Heating (Hi)	dB(A)	63		
	Cooling (Hi/Mid/Lo/So)	dB(A)	45/42/34/26		
Sound Pressure Level	Heating (Hi/Mid/Lo/So)	dB(A)	45/42/34/26		
Moisture Removal		10-3m³/h	4.25		
Outdoor					
Compressor			Mitsubishi		
Net Dimension	W/D/H	mm	890/353/697		
Package Dimension	W/D/H	mm	1046/460/780		
Net/Shipping Weight		kg	47/52		
Air Flow (Cooling/Heating)	Max	m³/h	/		
Sound Power Level	Hi	dB(A)	69		
Sound Pressure Level	Hi	dB(A)	56		
Running Current	Max	Α	14.5		
Refrigerant Type	R410a/R32		R32		
Refrigerant Charge	R410a/R32	g	1600		
gerane enarge	Liquid Side Diameter	9	6.35		
	Gas Side Diameter		12.7		
Refrigerant Pipe					
	Max Pipe Length/Height Max Pipe Length without		20/10		
Additional Charge			7		





Indoor

Outdoor

Btu/h

kW



AP71DFCHRA

1U71RECFRA

24570(3070-30370)

7.2(0.9-8.9)

WIFÎ Wi-Fi Control

Key Features

***	<u> </u>
≱ ¢	•

Self-Clean



rtical Airflow



3D Airflow



15°C Heating



nfortable Sleep

ting Conditions:
oling Indoor 27°C
3/19°C WB. Cooling
atdoor 35°C DB /
°C WB. Heating
door 20°C DB.
eating Outdoor 7°C
3 / 6°C WB.(DB: Dry
alb; WB: Wet Bulb)

ormation about ErP, ease visit our page tp://www.haier.com

Cabinet

Model



Nominal (Min-Max)



	10.00	
	11/200	
Romo	nte Controll	۵

	Tronnina (Fini Fiax)		7.2(0.3)	S
Energy Efficiency	SEER/EER		7.0/3.23	
Energy Class			A++	
Pdesign Capacity		kW	7.2	
Power Input	Nominal (Min-Max)	kW	2.23(0.12-2.8)	
Annual Energy Consumption		kWh/a	360	
Operating Limits	Min-Max	C	-10-43 °C (out)	
Heating				
Capacity	Nominal (Min-Max)	Btu/h	27302(3070-35830)	
Capacity	Nominal (Min-Max)	kW	8.0(0.9-10.5)	Vert
Energy Efficiency	SCOP/COP (Mild)		4.0/3.72	
	SCOP (Warm/Cold)		4.2/-	
Energy Class	Mild/Warm/Cold		A+/A+/-	
Pdesign Capacity (-10 °C)		kW	5.5	
Power Input	Nominal (Min-Max)	kW	2.15(0.19-2.8)	
Annual Energy Consumption		kWh/a	1925	
Operating Limits		C	-15-24 C (out)	
Power Supply	Ph/V/Hz		1/230/50	3
томет заррту	Position		indoor	
Indoor				
Net Dimension	W/D/H	mm	377/407/1810	
Package Dimension	W/D/H	mm	525/555/1935	
Net/Shipping Weight		kg	34/45	
Air Flow (Cooling/Heating)	Max	m³/h	1200	
Sound Power Level	Cooling (Hi)	dB(A)	62	
Journal Ower Level	Heating (Hi)	dB(A)	63	-15
Sound Pressure Level	Cooling (Hi/Mid/Lo/So)	dB(A)	45/42/34/26	
oodiid i ressare zever	Heating (Hi/Mid/Lo/So)	dB(A)	45/42/34/26	
Moisture Removal		10-3m³/h	4.25	
Outdoor				
Compressor			Mitsubishi	
Net Dimension	W/D/H	mm	890/353/697	
Package Dimension	W/D/H	mm	1046/460/780	
Net/Shipping Weight		kg	47/52	Comf
Air Flow (Cooling/Heating)	Max	m³/h	1	
Sound Power Level	Hi	dB(A)	69	Rating Cooli
Sound Pressure Level	Hi	dB(A)	56	DB/1
Running Current	Max	A	14.3	Outdo 24°C
Refrigerant Type	R410a/R32		R32	Indoo Heati
Refrigerant Charge	R410a/R32	g	1600	DB/6
	Liquid Side Diameter		6.35	Bulb;
Pofriograph Dine	Gas Side Diameter		12.7	For de inforr
Refrigerant Pipe	Max Pipe Length/Height		20/10	pleas
	Max Pipe Length without Additional Charge		7	http://ecod
	Additional Charge		20	

Portable

Haier Air Conditioning



Portable







Model	AM09AA1TAA	AM09AA1GAA	AM12AA1TAA	AM12AA1GAA
Cooling capacity (Btu/h)	9000	9000	12000	12000
Cooling capacity (W/h)	2600w	2600w	3500	3500
Heating capacity (Btu/h)	N/A	9895	N/A	11260
Heating capacity (W/h)	N/A	2900	N/A	3300
Energy level (EER value)	A (2.61)	A (2.61)	A (2.61)	A (2.61)
Energy level (COP value)	/	2.8	/	A (2.75)
Power supply	220-240-/50Hz	220-240-/50Hz	220-240-/50Hz	220-240-/50Hz
Refrigerant Type	R290	R290	R290	R290
Refrigerant charge	235(g)	235(g)	245(g)	245(g)
Rated input (W)	1050	1050 for cooling / 1000 for heating	1370	1370 for cooling / 1350 for heating
EER Level (W/W)	2.61	2.61	2.61	2.61
Rated currency (A)	4.8	4.8	5.9	5.9
Moisture removal	0.9	0.9	1.2	1.2
Air circulation	350m³/h	350m³/h	350m³/h	350m³/h
Noise level dB(A)(H/M/L)	56/54/52	56/54/52	56/54/52	56/54/52
Body size	815/443/340mm	815/443/340mm	815/443/340mm	815/443/340mm
Packing size	880/480/435mm	880/480/435mm	880/480/435mm	880/480/435mm
Weight	25/30kg	25/30kg	28/33kg	28/33kg
Loading 20' GQ	126	126	126	126
Loading 40' GQ	258	258	258	258
Loading 40' HQ	385	385	385	385

Key Features

Design

Appearance

LED Display

Smart

Air Outlet

Self-Diagnosis

24h Timer

Friendly

Draining

Universal Wheels

Controller Bracket

For Easy Storage

Performance

Multi-Function

Strong Performance

Low Noise 48dB(A) at low fan speed

Rating Conditions: Cooling Indoor 27°C DB / 19°C WB. Cooling Outdoor 35°C DB / 24°C WB. Heating Indoor 20°C DB. Heating Outdoor 7°C DB / 6°C WB.(DB: Dry Bulb; WB: Wet Bulb)

Dehumidifier

Haier Air Conditioning



Dehumidifier

Capacity (L/D)



AG10AA1TAA



AG16AB2TAA

AG10AA1TAA AG12AA1TAA

AG12AA1TAA

Key Features

AG20AB2TAA

LED display.	
High-capacity water tank design 2.0 liter.	
asters for easily moving.	
oncise apperance design, io screws on the outside.	
nall body with high loading uantity,save logistics cost.	

					LED display.
wer (V-,Hz)	220-240V/50hZ	220-240V/50hZ	220-240V/50hZ	220-240V/50hZ	High-capacity water tank design 2.0 liter.
out Power (W)	240	240	255	400	Casters for easily moving
rrent (A)	1.1	1.1	1.1	1.7	Concise apperance design no screws on the outside
Flow (m²/h))	80	80	130	150	Small body with high loading quantity, save logistics co
ise (High dB(A))	42	42	44	45	High and low two wind speed adjustable.
plicable Area (m²)	10-12	12-15	20-25	25-30	Good dehumidifying capac long distance air supply.
iter Tank (L)	1.8	1.8	2.0	2.0	One button auto-dehumidifying functi
ading Qty	750/1550/1850	750/1550/1850	596/1244/1550	596/1244/1550	Automatically draining func
dy Size (W/H/D)	296/416/217	296/416/217	292/501/190	292/501/190	Power failure memory funct
ckage Size(W/H/D))	342/445/261	342/445/261	248/343/524	248/343/524	Rating Conditions: Cooling Indoor 27°C DB / 19°C WB. Cooling Outdoor 35°C DB / 24°C WB. Heating Indoor 20° DB. Heating Outdoor 7°C DB 6°C WB.(DB: Dry Bulb; WB: W
t/GrossWeight	9.5/10.5kg	9.5/10.5kg	10/12kg	12/15kg	Bulb) For detailed information about ErP, please visit our page http://www.haier.com/ecode

Multi Outdoor





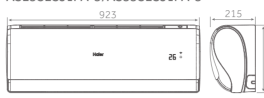
Model/Outdoor unit			2U40S2SM1FA	2U50S2SM1FA	2U50S2SM1FA-3		
ndoor unit combinations		abinations 2 2		2			
Outdoor unit Control of the Control							
Electrical Parameters		Ph/V/Hz	1/230/50	1/230/50	1/230/50		
		m3/h	2200	2400	2400		
Performance		dB(A)	62	63	63		
		dB(A)	56	53	56		
		mm	800/275/553	800/275/553	800/275/553		
		mm	954/409/625	954/409/625	954/409/625		
		kg	34.0/37.0	36.0/39.0	36.0/39.0		
			Twin Rotary	Twin Rotary	Twin Rotary		
			R32	R32	R32		
			675	675	675		
		mm	2x6.35	2x6.35	2x6.35		
Installation		mm	2x9.52	2x9.52	2x9.52		
		m	30	30	30		
		m	20	20	20		
		m	15	15	15		
		m	15	15	15		
		kg	1.0	1.4	1.1		
	Maximum pipe length without charge refrigerant	m	20	20	20		
	Refrigerant charge quantity for extra length	g/m	20	20	20		
Working temp.		C	-10-43	-10-43	-10-43		
		C	-15-24	-15-24	-15-24		

Match list	Jade Supermatch			Flexis Plus/Flair Plus					Pearl/Tundra Plus			
	25	35	50	20	25	35	42	50	20	25	35	50
2U40S2SM1FA	•	•		•	•	•			•	•	•	
2U50S2SM1FA				•	•	•	•	•	•	•	•	•
2U50S2SM1FA-3	•	•	•									

Dimensional Indoor

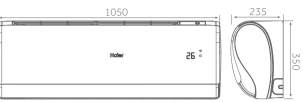


AS25S2SJ1FA-3/AS35S2SJ1FA-3





AS50S2SJ1FA-3

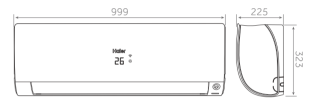


Flexis Plus

AS25S2SF1FA-MB3/AS25S2SF1FA-MW3 AS35S2SF1FA-MB3/AS35S2SF1FA-MW3 AS42S2SF1FA-MB3/AS42S2SF1FA-MW3



AS50S2SF1FA-MB3/AS50S2SF1FA-MW3



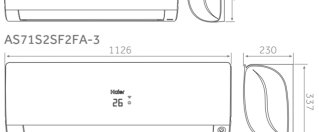
AS71S2SF1FA-MB3/AS71S2SF1FA-MW3



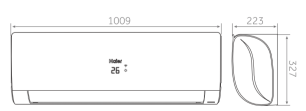


AS25S2SF2FA-3/AS35S2SF2FA-3 AS42S2SF2FA-3



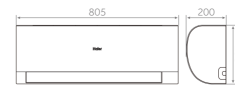


AS50S2SF2FA-3



Pearl

AS25PBAHRA/AS35PBAHRA



AS50PDAHRA



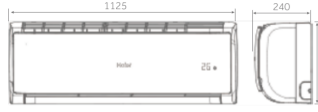
Dimensional Indoor

Tundra Plus

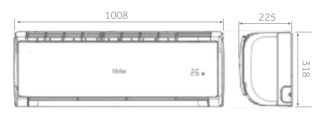
AS25TADHRA-2/AS25TADHRA-CLC AS35TADHRA-2/AS35TADHRA-CLC



AS68TEDHRA-CLC



AS50TDDHRA-CLC



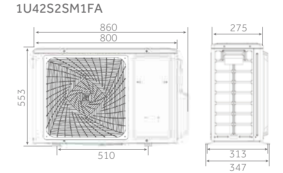
Flexis Plus/Flair Plus

Dimensional Outdoor

Jade Super Match

1U25MECFRA-3/1U35MECFRA-3

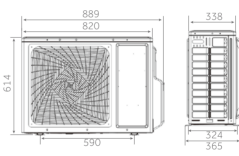
1U25S2SM1FA/1U35S2SM1FA



1U50S2SJ2FA/1U50S2SJ2FA-1

820

1U50JECFRA-3



Tide Plus

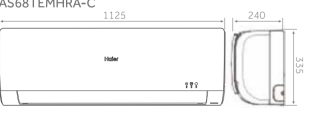
AS25THMHRA-C/AS35TAMHRA-C



AS68TEMHRA-C

All Comfort

AP71UFAHRA

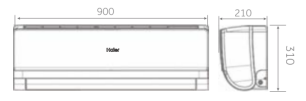


AS50TDMHRA-C

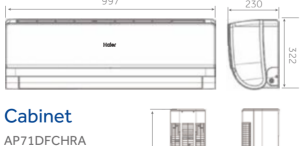


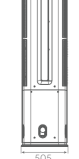
Nebula Green-Nordic

AS25S2SN1FA-NRC/AS35S2SN1FA-NRC



AS50S2SN1FA-NRC

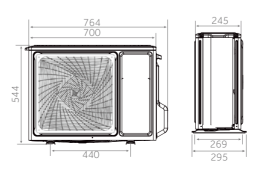




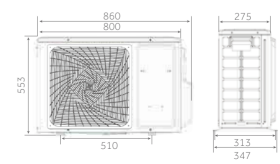
Pearl

1U71S2SR2FA

1U25YEGFRA/1U35YEGFRA



1U50MEGFRA

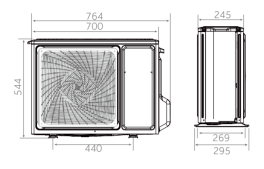


Dimensional Outdoor

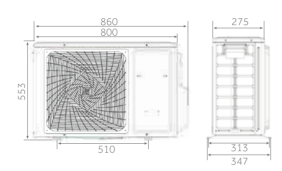
Haier Air Conditioning

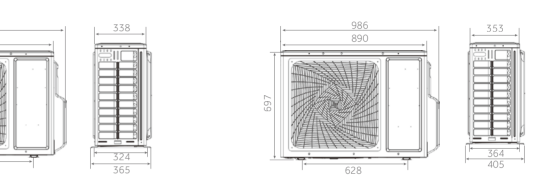
Tundra Plus

1U25YEEFRA



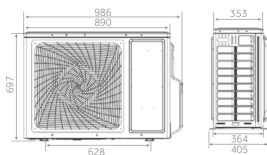
1U35MEEFRA/1U50MEGFRA



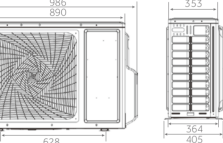


1U50S2SQ1FA-NR

1U68REEFRA







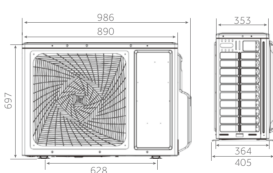
All Comfort

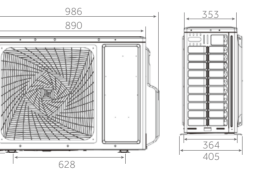
Nebula Green-Nordic

889 820

1U25S2SQ1FA-NR/1U35S2SQ1FA-NR

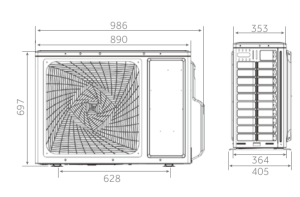
1U71REAFRA





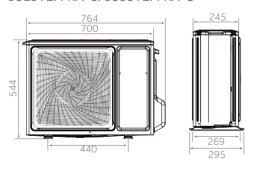
Cabinet

1U71RECFRA

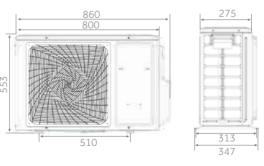


Tide Plus

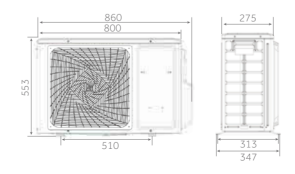
1U25YEFFRA-C/1U35YEFFRA-C



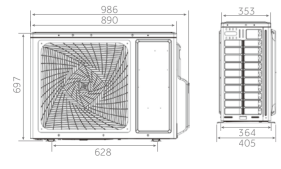
1U50MEMFRA-C



2U50S2SM1FA-3/2U50S2SM1FA 2U40S2SM1FA



1U68RENFRA-C





^{*}NOTE: Haier Residential Air Conditioning reserves the right to change product specifications and data without prior notice. Haier Residential Air Conditioning reserves all the right for final explanation.