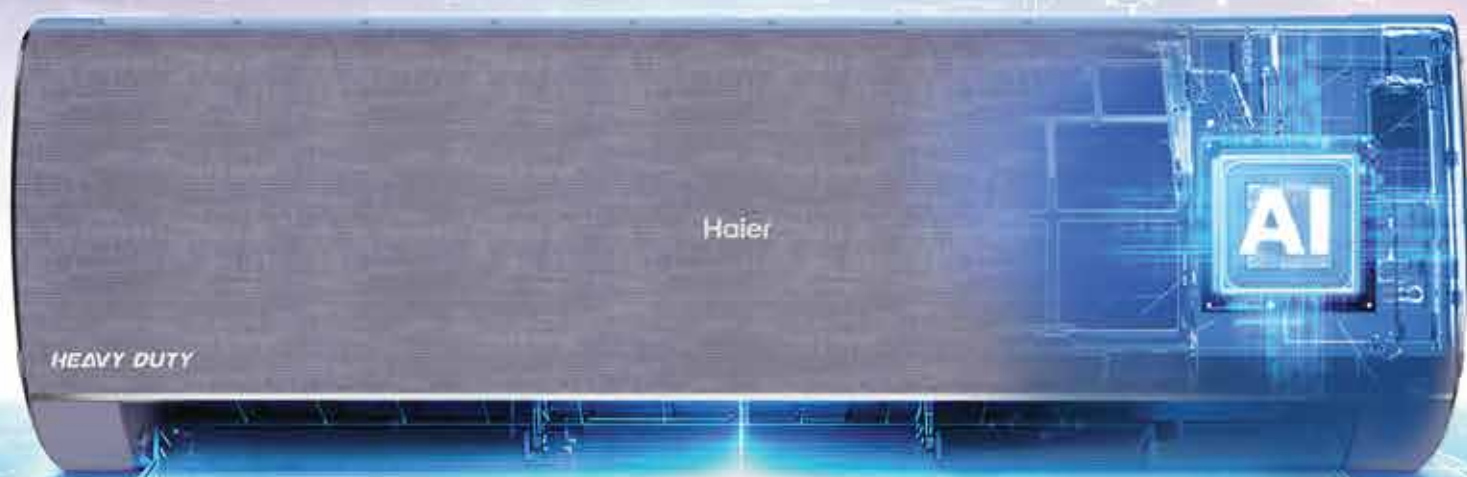


Haier



ROOM
AIR CONDITIONING
CATALOGUE 2026

GLOBAL NO.1 CONNECTED AC BRAND



OUR VISION

To be a recognized leader in global HVAC industry by innovation in technology, products and business model.

1984

Founded in 1984



1993

Launched 1st Inverter AC



1996

Launched full range of light commercial AC



2016

Launched India factory in Pune





OUR MISSION

To make comfort easier by combining innovations in smart control, air quality, heating & cooling performance, and service.

2017

India 1st Indoor frost Self Clean Technology Launched



2023

India 1st Supersonic Cooling in just 10 Seconds Launched



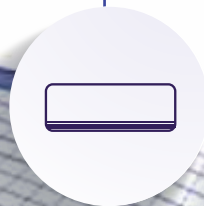
2024

India 1st Electricity Manager with AI ECO Launched



2025

India 1st Fabric Finish Gravity Series Launched & India 1st Outdoor Cyclone Clean Launched(Dec)



2026

India 1st AI AtmoX & AI Human Detection Launched



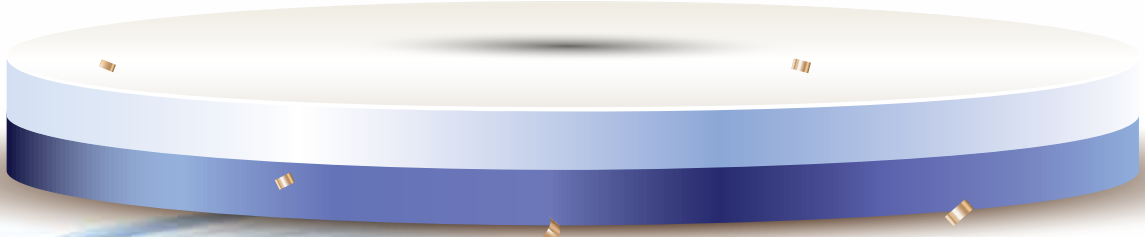


1



2009-2023

GLOBAL NO.1



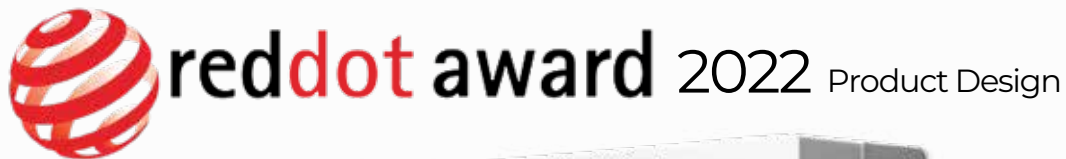
HONORS

NO.1 CONNECTED

Air Conditioner Brand



AWARDS



BRANDZ TOP 100 MOST VALUABLE GLOBAL BRANDS



FORTUNE'S MOST ADMIRED COMPANIES



EUROMONITOR INTERNATIONAL RANKING



FORTUNE GLOBAL 500

DELIVERING THE FUTURE



NOIDA INDUSTRIAL PARK (GREATER NOIDA, INDIA)

Greater Noida plant is operational at full throttle with an yearly maximum capacity of 20+ Lac ACs per year. In-house capacity to produce Fixed speed, DC Inverter & Window AC in the most premium quality.



MANUFACTURING
PLANT

AREA* 4,93,716 SQ.MTRS.

MADE IN INDIA 
MADE FOR INDIA

R&D INVESTMENTS



R&D CENTRES



Comfort Test



Rainfall Test



Noise Test



EMC Test



Reliability Test



Humidity Test



Snow Test



Sunlight Test



Performance Test



Safety Test



PCB Reliability Test



Drop Test

2 JOINT LABORATORY



HAIER
& MITSUBISHI



HAIER
& HIGHLY

31 GLOBAL CERTIFICATIONS



QUALITY & TRUST ASSURANCE

We deliver only the best quality products that go through 200+ tests before finalization. So what you get is always safe and efficient. As a commitment, Haier India will continue to focus on the needs of Indian users and create smart scenario solutions that meet the needs of consumers. Haier India commits to realizing that vision, Made in India & Made for India.

IN-HOUSE - PRODUCTION



FIN PRESS



SHEET METAL PLANT



ROBOTIC ARM



IN-HOUSE INDOOR & OUTDOOR PCB



SMT LINE

AUTOMATED TESTING



HELIUM TESTING FOR LEAKAGE



IN-HOUSE IDU PRODUCTION

R&D LAB TESTING FACILITY



SNOW TEST



SUNLIGHT TEST



LINE QUALITY CONTROL



RELIABLE TESTING

A For Air

POWERED BY A-ATMOX



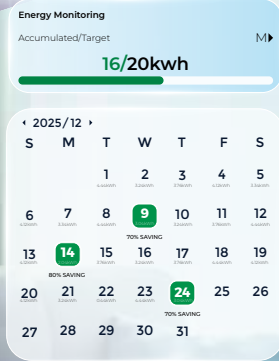
Morning
7AM
26°C

Afternoon
2PM
22°C

Evening
6PM
26°C

Night
10PM
24°C

A Climate Control



A Electricity Monitoring & Eco Mode



A Indoor & Outdoor Auto Clean



A:FOR AIR



POWERED BY

A: - ATMÖX

Automated Temperature Monitoring
and Optimization Xperience

EXPERIENCE AI FEATURES IN ACTION.

ATMOX NEURO



AI Climate
Control



AI
Pre-Cooling



AI Target
Cooling



Direct Voice
Control*
(Available in select model)

ATMOX POWER MANAGER



Electricity
Monitoring



AI Eco



AI Human
Detection*
(Available in select model)

ATMOX AUTO CLEAN



AI IDU Frost
Self Clean



AI ODU
Cyclone Clean



AI Climate Control

AI FOR COMFORT

TECHNOLOGY



AI ENVIRONMENT SENSING

Detects indoor & outdoor temperature, humidity, and room conditions to optimize cooling automatically.



MACHINE LEARNING ALGORITHM

Learns user habits in initial 7 days from the day of installation. Such as preferred mode, usage duration, and cooling patterns.



DYNAMIC SMART CONTROL SYSTEM

Uses real-time data and geo conditions to automatically adjust AC performance for maximum efficiency.

BENEFITS



INTELLIGENT COMFORT

Maintains the ideal cooling level without manual adjustment.



ENERGY SAVING

Optimizes performance to reduce unnecessary power consumption and electricity bills.



PERSONALIZED COOLING EXPERIENCE

Adapts to the user's habits and preferences for smarter, customized comfort.

AI Pre-Cooling

AI FOR COMFORT

100m Range

TECHNOLOGY



WELCOME COOLING

AC automatically starts cooling when you enter the preset distance (100 m – 1000 m), ensuring the room is comfortable the moment you arrive.



NO ENERGY WASTAGE

AC automatically turns off when you move outside the preset range (100 m – 1000 m), preventing unnecessary cooling and saving electricity.



SMART APP INTEGRATION

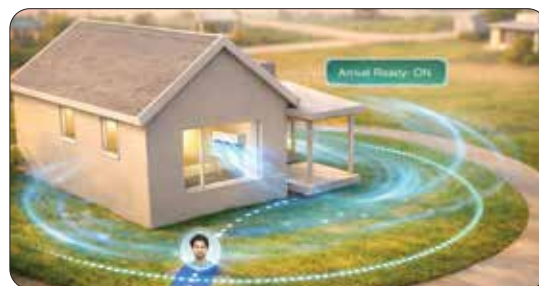
Connected with the Hai Smart App to customize distance range and manage the pre-cooling feature easily.

BENEFITS



INSTANT COMFORT ON ARRIVAL

The room is already cool when the user reaches home.



ENERGY SAVING

AC turns off automatically when the user leaves the preset range, avoiding unnecessary power consumption.



SMART & CONVENIENT CONTROL

No repeated commands, set once and enjoy. Users can easily customize and manage cooling through the Hai Smart App.



AI Target Cooling

AI FOR COMFORT

TECHNOLOGY



AI TARGET COOLING DETECTION

AI directs airflow to a specific selected area to provide focused cooling where it is needed most.



HAI SMART APP AREA SELECTION

Users can set the desired cooling area directly through the Hai Smart App.



SMART AUTO TARGET CONTROL

When Target Cooling is activated in the app, the AC automatically delivers cooling to the selected area.

BENEFITS



COOLING WHERE YOU NEED IT

Delivers focused cooling only to the selected area, ensuring faster comfort while avoiding unnecessary cooling in the entire room.



FASTER COMFORT

Cool air reaches the user directly, providing quicker and more effective cooling.



PERSONALIZED COOLING EXPERIENCE

Users enjoy customized comfort based on their preferred cooling location.

AI Direct Voice Control

AI FOR COMFORT



TECHNOLOGY

BENEFITS



REAL TIME CONVERSATION

Full-duplex speech interaction technology allows users to speak and hear simultaneously, enabling natural, real-time conversations without turn-taking delays.



HANDS-FREE CONVENIENCE

Users can control the AC easily without searching for the remote or mobile app.



FOTA (FIRMWARE OVER-THE-AIR)

FOTA enables Haier products to deliver software updates to devices without requiring physical intervention, improving device performance, adding new features, or addressing security vulnerabilities.



QUICK & EFFORTLESS OPERATION

Voice commands allow faster control of AC functions like temperature or mode.



SSL (SOUND SOURCE LOCALIZATION)

Technology refers to the process of determining the location of a sound source based on the analysis of sound signals.



SMART INTERACTIVE EXPERIENCE

Two-way communication ensures confirmation and a more engaging user experience.

Eco-1
75% CAPACITY



Eco-2
55% CAPACITY



Eco-3
40% CAPACITY



AI Eco

AI FOR SAVINGS

TECHNOLOGY



AI ENVIRONMENT SENSING

Continuously senses room conditions and cooling demand to adjust performance automatically.



AI AUTO CONVERTIBLE MODE

Automatically switches between L1 (75%), L2 (55%), and L3 (40%) capacity levels based on room requirements.



AI ECO SMART APP CONTROL

AI ECO can be activated through the Hai Smart App to enable intelligent automatic energy management.

BENEFITS



SMART ENERGY SAVING

Optimizes cooling capacity automatically to reduce unnecessary power consumption.



AUTOMATIC COMFORT MANAGEMENT

Maintains comfortable cooling without the need for manual convertible mode adjustment.



HIGHER EFFICIENCY PERFORMANCE

Intelligent AI control can deliver up to 56% more energy savings compared to conventional AC usage.

AI Electricity Monitoring

AI FOR SAVINGS



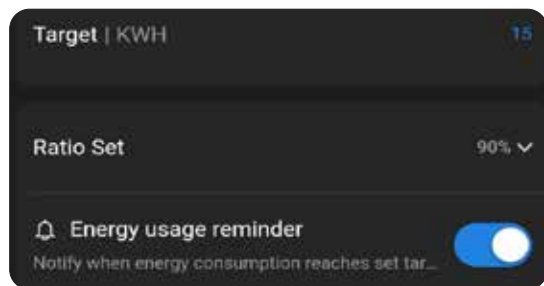
TECHNOLOGY



AI ELECTRICITY CONSUMPTION MONITORING
Tracks AC power usage in real time and displays consumption in kWh and India Currency (INR) through the Hai Smart App.



SMART ENERGY USAGE ANALYTICS
Shows electricity consumption in graphical and calendar formats, including running duration of Normal vs Eco mode.



CUSTOM ENERGY COST SETTING
Users can set their local electricity cost per kWh and monitor total energy expense directly in the app.

BENEFITS



REAL-TIME BILL AWARENESS
Users can easily track how much electricity the AC is consuming and the actual cost.



BETTER ENERGY CONTROL
Detailed usage insights help users manage AC operation more efficiently.



LOWER ELECTRICITY BILLS
Monitoring and optimizing usage helps reduce unnecessary power consumption.



AI Human Detection

AI FOR SAVINGS

TECHNOLOGY



AI HUMAN PRESENCE SENSOR

Detects human presence in the room to monitor occupancy in real time.



AI SMART OCCUPANCY PROCESSING

AI system analyzes room activity and automatically adjusts AC operation.



AUTO ENERGY SAVING LOGIC

If no activity is detected, the AC shifts to Auto L3 (40% capacity) mode in 15 minutes and turns off in 30 minutes.

BENEFITS



AUTOMATIC ENERGY SAVING

Reduces power consumption when the room is empty.



EFFORTLESS OPERATION

No need to manually adjust settings or turn off the AC.



SMART COMFORT MANAGEMENT

Maintains cooling when people are present and optimizes energy usage when the room is vacant.

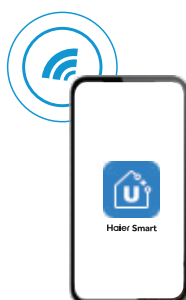
HAIER SMART APP

AI FOR SAVINGS



CUSTOMIZED SERVICE

Here are some of the functions you can enjoy with Haier Smart App when the Wi-Fi module is installed.



Scan to download
Haismart App



SMART FEATURES WITH HAIER SMART APP



SMART SLEEP CURVE

Preset sleep curves for all age groups.



SMART REMINDER

Alerts for filter cleaning.



ERROR ALARM

Displays error codes during malfunctions.



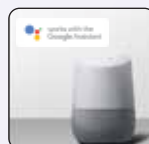
GROUP CONTROL

Manage multiple units with one device.



WEEKLY TIMER

Schedule temperature and fan settings.



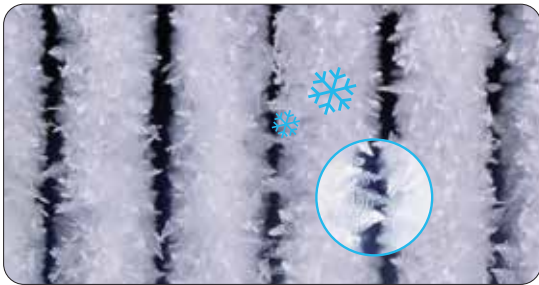
VOICE COMPATIBILITY

AI-powered voice control allows easy, hands-free operation of your air conditioner.

AI IDU Frost Self Clean

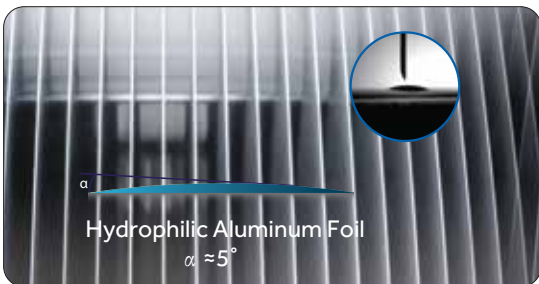
AI FOR SERVICE

TECHNOLOGY



COLD EXPANSION

Removes up to 99.9% of air pollutants and allergens, effective in both cool and dry modes.



Hydrophilic Aluminum Foil
 $\alpha \approx 5^\circ$

EXPRESS WASHING

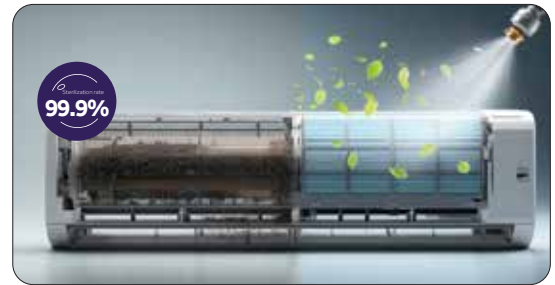
Hydrophilic aluminum with smaller angle helps increase water drainage efficiency by 20%.



ANTI-BACTERIA

The coating on the aluminum contains silver nanoparticles that kill bacteria and inhibit their growth >99.99% efficiency.

BENEFITS



ENHANCED COOLING PERFORMANCE

With clean evaporators indoor unit performs more efficiently, hence offering improved cooling.



MORE ENERGY EFFICIENT

The evaporator coil stay cleaner for longer with scheduled AI cleaning cycle reducing efficiency losses from dust accumulation and lowering overall energy consumption.



MORE HEALTHY

Automatically removes mold and dust from the evaporator, preventing contaminated airflow. Delivers odor-free, clean air during daily and seasonal startup, protecting your family's respiratory health.

AI ODU Cyclone Clean

AI FOR SERVICE



TECHNOLOGY



REVERSE FAN MOTOR TECHNOLOGY

After AC shutdown, the outdoor unit fan automatically reverses to blow away dust from the condenser.



OUTDOOR CYCLONE CLEAN SYSTEM

Strong reverse airflow removes dust and debris accumulated on the condenser surface.



AUTOMATIC SELF-CLEANING OPERATION

The cleaning process activates automatically after switching off the AC without any manual intervention.

BENEFITS



MAINTAINS COOLING EFFICIENCY

Clean condenser coils ensure better heat exchange and faster cooling performance.



LOWER ENERGY CONSUMPTION

A clean outdoor unit helps the AC operate more efficiently, reducing electricity usage.



REDUCED MAINTENANCE & SERVICE COST

Automatic cleaning minimizes dust buildup, lowering the need for frequent servicing.



PURI-CLEAN

ULTIMATE HEALTH

TECHNOLOGY



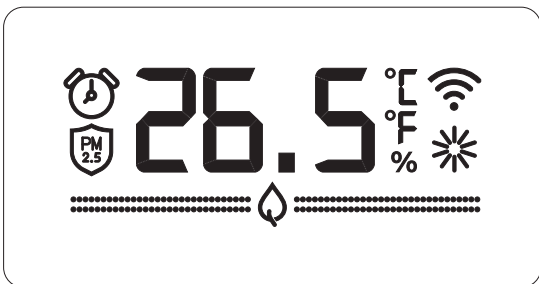
BUILT-IN AIR PURIFIER

Removes up to 99.9% of air pollutants and allergens, effective in both cool and dry modes.



HEPA FILTER

Utilizes advanced HEPA purification filter to remove all kinds of airborne pollutants and allergens, like PM 2.5 and PM 0.3.



SMART AIR QUALITY SENSOR

A high-definition sensor in the air inlet detects dust and allergens, displaying real-time air quality. The indicator turns green for good air and red for poor air.

BENEFITS



BREATHE PURE, BREATHE CLEAN

Enjoy clean air with purification in cooling or fan mode.



IN-BUILT AIR PURIFIER

Puricool delivers a CADR of up to 300 m³/h, delivers healthy air like a professional air purifier.



HEPA SELF - PURIFIER CERTIFICATE



SUPERSONIC COOLING

ULTIMATE HEALTH



TECHNOLOGY

KTS FAST

KICK TORQUE START

Sports car level start-up acceleration, the compressor frequency rises up to 50Hz in 0.24s, for ultimate cooling.

PKC STABILITY

PULSE KILL CONTROL

Triple-speed frequency rise, zero current pulsation: stable operation.

FASTER COOLING

20X

BENEFITS

IN JUST
10
SECONDS

QUICK RELIEF FROM HOT CONDITION

AC runs at maximum frequency from the start, resulting to super fast cooling and providing instant relief from extreme hot condition.



STABLE PERFORMANCE

Stable performance along with reliable operations delivered through KTS and PKC technology.



ENERGY SAVINGS

As AC reaches the comforting temperature superfast. Starts to perform at optimum energy mode for better savings.



HEXA TECHNOLOGY

ULTIMATE POWER

TECHNOLOGY



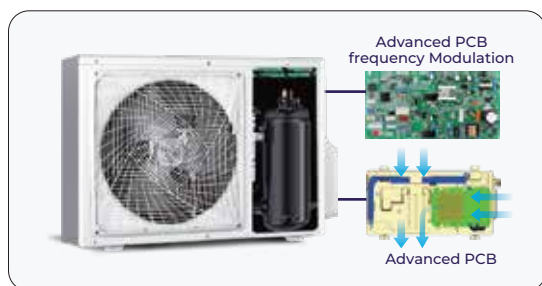
ELECTRONIC EXPANSION VALVE

Auto adjust the gas flow for efficient cooling.



FULL DC MOTOR (IDU & ODU)

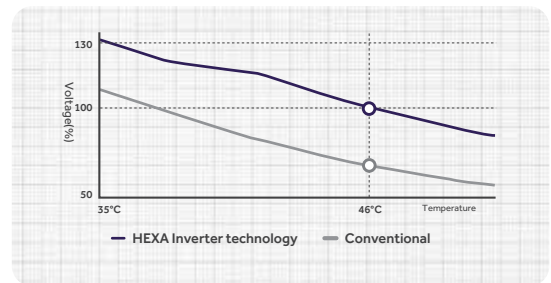
Durable DC motor provides powerful performance, higher energy savings, quieter operation, and better cooling.



FULL DC PCB (IDU & ODU)

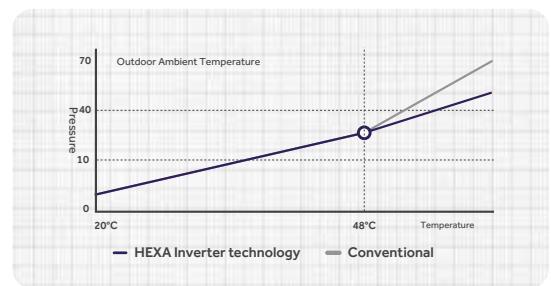
Effective performance at high ambient conditions.

BENEFITS



UPTO 100% COOLING CAPACITY AT 46°C

Delivers full cooling performance even in extreme heat of 46°C.



UPTO 90% COOLING CAPACITY AT 48°C

HEXA Inverter technology ensures stable cooling even at 48°C, outperforming conventional models.



IMPROVED ENERGY SAVING

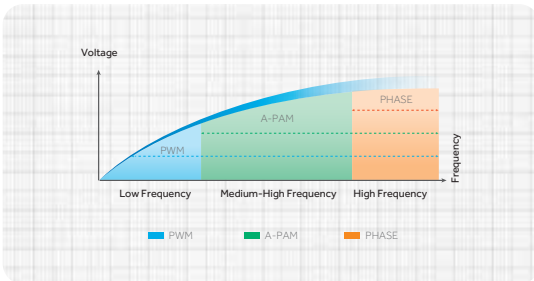
HEXA Inverter technology enhances energy efficiency compared to conventional systems.

TRIPLE INVERTER+++

ULTIMATE POWER

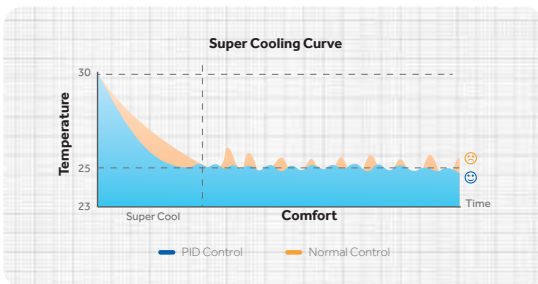


TECHNOLOGY



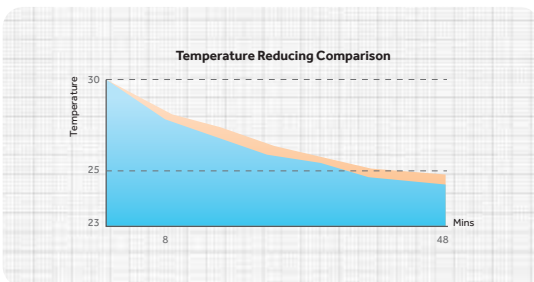
TLFM INVERTER CONTROL

Triple Linkage Frequency Modulation optimizes efficiency across all frequency phases for peak performance.



PID INVERTER CONTROL

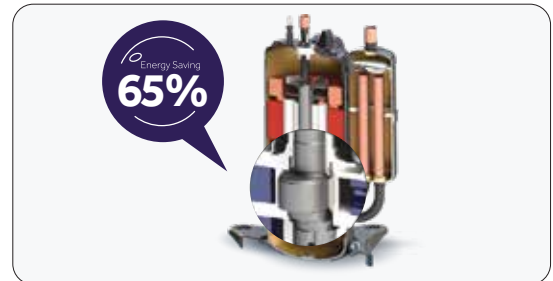
Delivers precise temperature control within $\pm 0.1^\circ\text{C}$ and adapts quickly for constant comfort.



A-PAM INVERTER CONTROL

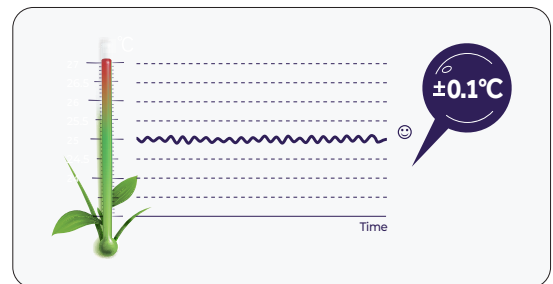
Adapts DC bus voltage to compressor load, increasing operational efficiency and voltage range.

BENEFITS



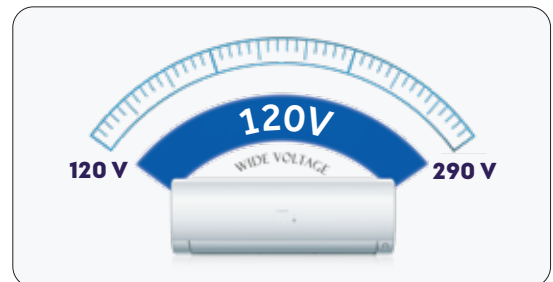
MORE ENERGY SAVING

Triple Inverter Plus offers up to 65% energy savings with fast and efficient cooling and heating.



MORE COMFORT

Reaches desired temperatures faster and maintains them with $\pm 0.1^\circ\text{C}$ precision.



MORE RELIABLE

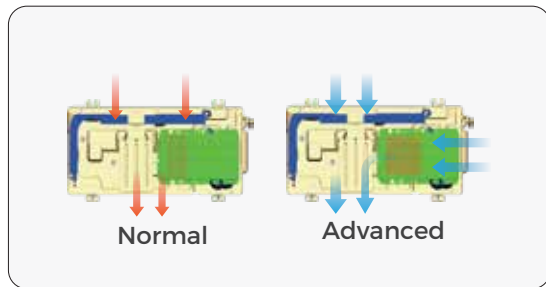
Operates stably between 120V-290V, providing uninterrupted cooling even in areas with power fluctuations.



T3 INVERTER

ULTIMATE POWER

TECHNOLOGY



LIQUID COOLING MODULE

Innovative design for liquid circulation pipe and aluminium fins.



TROPICAL PCB

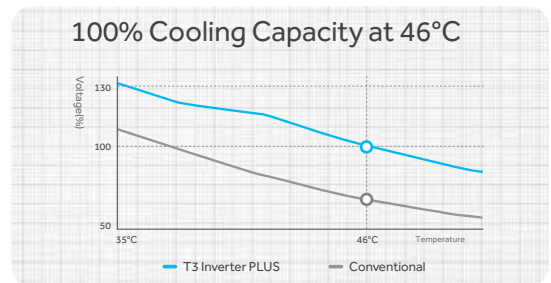
Advanced PCB strengthens the performance parameter to go an extra mile.



LARGE HEAT EXCHANGE & FAN

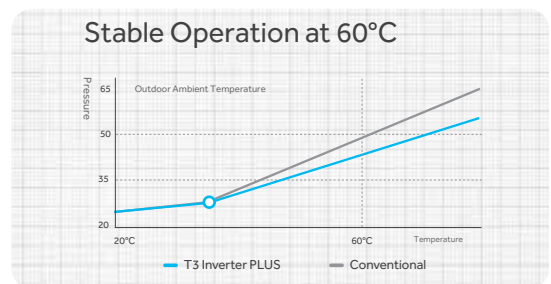
The bigger heat exchanger and fan keeps the temperature calm. A calm brain commands excellent cooling.

BENEFITS



FULL CAPACITY

100% Cooling capacity at 46 degrees. No derating of the performance at even 46°C.



STABLE OPERATIONS

T3 inverter technology empowers the air conditioner to perform with stability even at 60°C.



ADVANCED COOLING

The innovative module design with liquid cooling flow keeps the temperature down and results in better cooling.

INTELLI CONVERTIBLE 7-IN-1

ULTIMATE POWER



ECO

TECHNOLOGY



7 in 1 Convertible

Conv. Type	7 in 1	Capacity	Key Type
1	Intelli Adjust	Intelli Pro Sensor	Auto
2	Super Expandable	110%	Turbo
3	Summer Comfort	100%	Normal
4	Monsoon Comfort	75%	L1 (ECO)
5	Child Comfort	55%	L2 (ECO)
6	Winter Comfort	40%	L3 (ECO)
7	Sleep Comfort	Upto 30%	Quiet

BENEFITS



EXPANDABLE CAPACITY 123%

Maximum cooling even at the extreme hot condition outside.



SUMMER COMFORT

Comfortable cooling for your active day inside.



SLEEP COMFORT

Minimum air flow for pleasant and quiet sleep.



HYPER PCB

ULTIMATE POWER

TECHNOLOGY

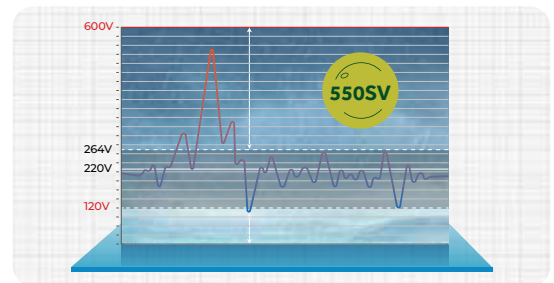


THICKER CONFORMAL COATING
A thicker conformal coating shields the PCB from moisture, chemicals, insects, and extreme temperatures.

FR-4 MATERIAL
FR-4 is flame-resistant and retains strength and insulation in dry and humid conditions.

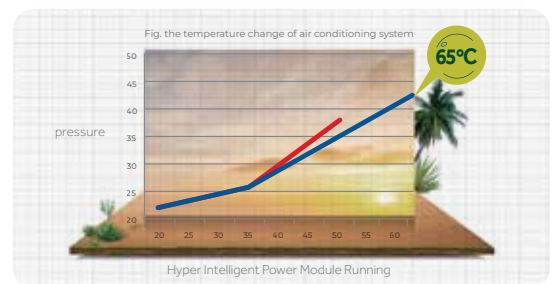
BIGGER HEATING SINK & CAPACITOR
Bigger heat sink and high quality capacitor makes performance smoother and powerful.

BENEFITS



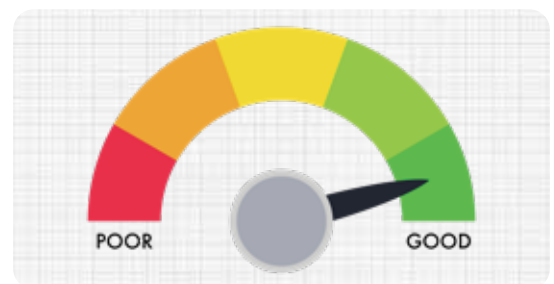
ENHANCED DURABILITY

A thicker conformal coating on the PCB offers extra protection against environmental factors for long-lasting performance.



STABLE OPERATION

The PCB works stably and endures maximum surge voltage even at 550SV.



HIGH EFFICIENCY

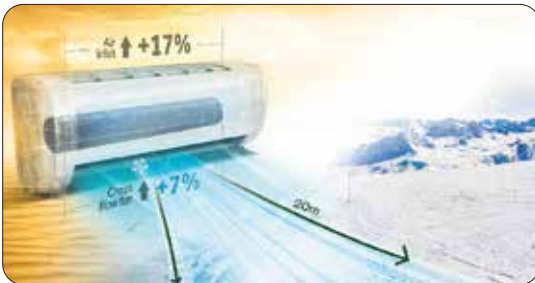
The smart power module adjusts the compressor's frequency using a high-definition temperature sensor for greater efficiency.

LONG DISTANCE

ULTIMATE COMFORT



TECHNOLOGY



OPTIMIZED FAN DESIGN

Better air cutting and quickly cools the room, reducing wait time.



BETTER AIR DUCT DESIGN

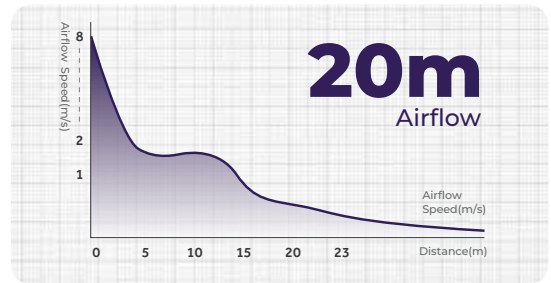
Enhances airflow to reach all corners of the room.



TURBO MODE

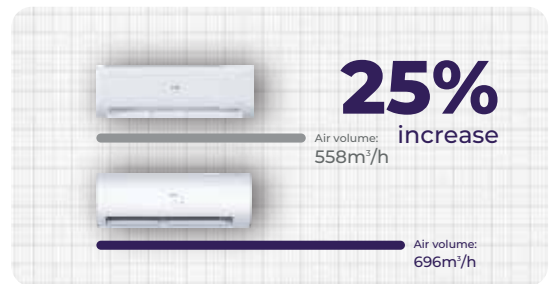
Enables motor to run at higher frequency.

BENEFITS



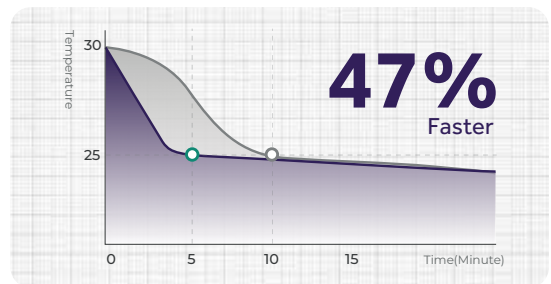
LONG-DISTANCE AIRFLOW

With an upgraded motor, fan, and air duct, the air conditioner blows air up to 20m.



STRONG AIRFLOW

Enhanced fan and air ducts increase air volume by 25% compared to conventional models.



FAST COOLING

A high-frequency motor control program enables quicker room cooling.



DARK AND QUIET

ULTIMATE COMFORT

TECHNOLOGY



OPTIMIZED AIR DUCT

The air inlet is enlarged by 17%. The spaces 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 air flow more concentrated to minimize the noise.

SPECIAL ELECTRONIC CONTROL

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

BENEFITS



75
dB(A)

10 meter away from the car



50
dB(A)

Normal conversation



46
dB(A)

AC outdoor unit



30
dB(A)

Desert night



20
dB(A)

The night in the country



15
dB(A)

Whispering air

ANTI-CORROSION

ULTIMATE COMFORT



SUPER ANTI-CORROSION

SPECIAL PROCESSING MORE DURABLE

This anti-corrosion coating is applied in indoor and outdoor unit of the condenser and evaporator coils in air conditioner. Which protects the coils from rust. Leads to long life and better performance.



Anticorrosive
Blue Fin

Anticorrosive
Tube Plate

Anticorrosive
Copper Tube

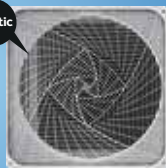
Normal

Advanced

Wire



Plastic

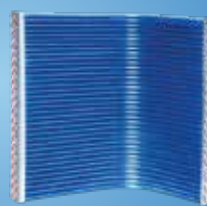


HIGH QUALITY PLASTIC GRILL

Plastic grill to improve anti-corrosion, better than steel.

OTHER AC

HAIER AC

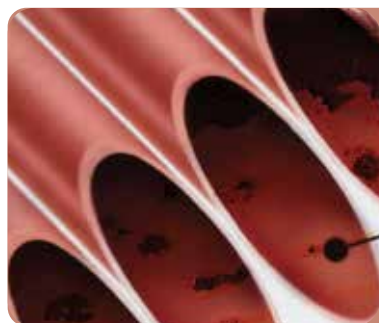


BLUE FIN TECHNOLOGY

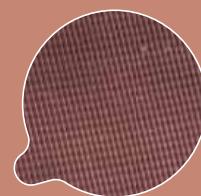
'Blue Fin' technology with hydrophilic properties spread the water flow into many small droplets when in contact with the surface and flows it downwards into the water condensation tub.



100% GROOVED COPPER

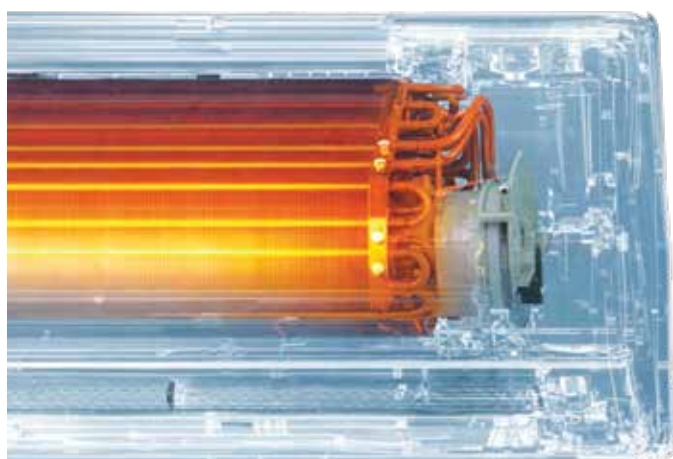


NORMAL COPPER
TUBE



HAIER GROOVED
COPPER

	PLAIN	NORMAL GROOVED ★★★	HAIER-GROOVED ★★★★
GROOVE HEIGHT	NA	0.1mm	0.14mm
PER METER WEIGHT	30gm	53gm	79gm



QUALITY & TRUST ASSURANCE

We deliver only the best quality products that go through 200+ tests before finalization. So what you get is always safe and efficient. With its gradual growth, Haier India will continue to focus on the needs of Indian users and create smart scenario solutions that meet the needs of local users. Haier India commits to realizing that vision, Made in India & Made for India.

RELIABLE SERVICE BACKUP



COMPREHENSIVE WARRANTY*
5 years comprehensive warranty.



COMPRESSOR WARRANTY*
6 years compressor warranty on fixed speed split/window ACs.



COMPRESSOR WARRANTY*
12 years compressor warranty on inverter split/window ACs.



INSTANT INSTALLATION*
24 hours instant installation service.



Saving 50%
of the installation time



Saving 80%
of the maintenance time



R32
ECO Friendly Refrigeration

— RELIABLE SUPPORT YOU CAN COUNT ON —



COMPREHENSIVE WARRANTY

(ON ALL FUNCTIONAL PARTS*)

WORTH ₹15,990/-*



Scan the QR Code for Live Demo Videos

*T&C Apply

EXPERIENCE HAIER'S ADVANCED FEATURES

ULTIMATE AI



AI Climate Control



AI Pre-Cooling



AI Target Cooling



Electricity Monitoring



AI ECO

ULTIMATE HEALTH



HEPA Filter
In-built air purifier



UVC PRO
Sterilization 99.9%



IDU Frost
Self Clean



AI ODU
Cyclone Clean



Self-Hygiene



1.2mm Micro
Anti-Bacterial Filter

ULTIMATE POWER



Supersonic
cooling in 10 secs



Hyper PCB



HEXA
Inverter



Intelli-Convertible
7-in-1



High Ambient
operation



Super
Expandable

ULTIMATE COMFORT



20 Mtr Long
Air Flow



100% Grooved
Copper



Super
Quiet



Dark Mode



Super
Anti-Corrosion



SPARTAN AI TOWER AC



KEY FEATURES



Powered by AI Atmox



ODU Cyclone Clean



IDU Frost Self Clean



HEXA inverter Technology



IN JUST 10 SECONDS
Supersonic Cooling in 10 sec



60°C
Cooling at Extreme Temperature



953 mm
Vertical Air Flow Inverter



Voice Control & Smart App Control



7 IN 1
Intelli Convertible 7 in 1



Hyper PCB



5 YEARS
Comprehensive Warranty*



LIFETIME
12 years compressor warranty* (Inverter)

SPECIFICATION	DESCRIPTION	UNITS	SPARTAN AI TOWER AC
		Model Name	HTA24S-GAI3NB-I
Cooling	100% Cooling	Watts	6400
	50% Cooling	Watts	3200
	Max Cooling	Watts	7400
	Heating	Watts	N/A
Electrical Rating	Power Supply	Volt/Phase/Hz.	230/Single/50
	Power Input (100% Cooling)	Watts	1980
	Power Input (50% Cooling)	Watts	650
	Rated Current (100% Cooling)	A	8.78
	Rated Current (50% Cooling)	A	3.14
Performance	ISEER	W/W	4.35
	Energy Star	-	3
	Air circulation	CMH	1200
	Moisture Removal	L/hr	1.8
Refrigerant	R-22 / R-410 / R-32	-	R-32
Heat Exchanger	Copper / PFC	-	Copper
Noise level	IDU Fan Speed (T/H/M/L/Q)	dB(A)	47/43/38/35
Net Dimensions	Width X Depth X Height	Indoor(mm)	440x446x1810
		Outdoor(mm)	860*345*550
Net Weight	Indoor	Kg	28.000
	Outdoor	Kg	29.200
ODU Cyclone Clean	-	-	Yes
IDU Frost Self Clean	-	-	Yes
4 Way Swing	-	-	Yes



Hi, I'm here 🗣️

Hello, Haier 🗣️

Turn on 🗣️

ANDROMEDA SERIES



KEY FEATURES


Direct voice control


Powered by AI Atmos


AI Human Detection


ODU Cyclone Clean


IDU Frost Self Clean


HEXA Inverter Technology


4 Way Swing


IN JUST 10 SECONDS
Supersonic Cooling in 10 sec

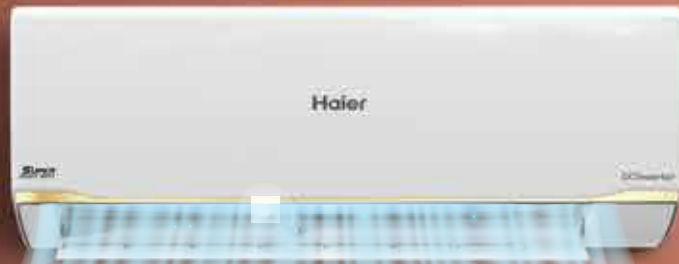

20_M
Up to 20 mtr Air Flow


60^c
Cooling at Extreme Temperature


5 YEARS
Comprehensive Warranty*


LIFETIME WARRANTY
12 years compressor warranty* (Inverter)

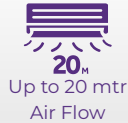
SPECIFICATION	DESCRIPTION	UNITS	ANDROMEDA
		Model Name	HSA20ASD-SAI5NB-I HSA20ASD-WAI5NB-I
Cooling	100% Cooling	Watts	5460
	50% Cooling	Watts	2730
	Max Cooling	Watts	6800
Electrical Rating	Heating	Watts	N/A
	Power Supply	Volt/Phase/Hz.	230/Single/50
	Power Input (100% Cooling)	Watts	1270
	Power Input (50% Cooling)	Watts	435
	Rated Current (100% Cooling)	A	5.63
Performance	Rated Current (50% Cooling)	A	2.10
	ISEER	W/W	5.65
	Energy Star	-	5
	Air circulation	CMH	1400
Refrigerant	Moisture Removal	L/hr	2.05
Heat Exchanger	R-22 / R-410 / R-32	-	R-32
Noise level	Copper / PFC	-	Copper
Net Dimensions	IDU Fan Speed (T/H/M/L/Q)		52/49/46/41/38
Net Weight	Width X Depth X Height	Indoor(mm)	1100x240x345
		Outdoor(mm)	860*345*550
ODU Cyclone Clean	Indoor		15
		Outdoor	28.7
IDU Frost Self Clean	-	-	Yes
4 Way Swing	-	-	Yes



DESSERT ROSE SUPER DUTY AI



KEY FEATURES



SPECIFICATION	DESCRIPTION	UNITS	DESERT ROSE SUPER DUTY AI	
			HSA72DSD-GAI3NB-I HSA72DSD-NAI3NB-I	HSA20DSD-NAI5NB-I HSA20DSD-GAI5NB-I
Cooling	100% Cooling	Watts	7200	5460
	50% Cooling	Watts	3600	2730
	Max Cooling	Watts	7900	6800
	Heating	Watts	N/A	N/A
Electrical Rating	Power Supply	Volt/Phase/Hz.	230/Single/50	230/Single/50
	Power Input (100% Cooling)	Watts	2010	1270
	Power Input (50% Cooling)	Watts	780	435
	Rated Current (100% Cooling)	A	8.92	5.63
Performance	Rated Current (50% Cooling)	A	3.77	2.10
	ISEER	W/W	4.40	5.65
	Energy Star	-	3	5
	Air circulation	CMH	1400	1400
Refrigerant	Moisture Removal	L/hr	2.05	1.6
Heat Exchanger	R-22 / R-410 / R-32	-	R-32	R-32
Noise level	Copper / PFC	-	Copper	Copper
	IDU Fan Speed (T/H/M/L/Q)	dB(A)	52/49/46/41/38	52/49/46/41/38
	Net Dimensions	Width X Depth X Height	Indoor(mm)	1100x240x345
		Outdoor(mm)	860*345*550	860*345*550
Net Weight	Indoor	Kg	15	15
	Outdoor	Kg	29.2	28.7
ODU Cyclone Clean	-	-	Yes	Yes
IDU Frost Self Clean	-	-	Yes	Yes
4 Way Swing	-	-	Yes	Yes



GRAVITY HEAVY DUTY AI SERIES



KEY FEATURES



SPECIFICATION	DESCRIPTION	UNITS	GRAVITY HEAVY DUTY AI SERIES	
			Model Name	HSA20GHD-MAI3NB-I
Cooling	100% Cooling	Watts	HSA19GHD-PAI5NB-I HSA19GHD-DAI5NB-I HSA19GHD-MAI5NB-I HSA19GHD-SAI5NB-I HSA19GHD-WAI5NB-I	HSA20GHD-MAI3NB-I
	50% Cooling	Watts	5125	5350
	Max Cooling	Watts	2563	2675
	Heating	Watts	5900	6100
Electrical Rating	Power Supply	Volt/Phase/Hz.	N/A	N/A
	Power Input (100% Cooling)	Watts	230/Single/50	230/Single/50
	Power Input (50% Cooling)	Watts	1160	1650
	Rated Current (100% Cooling)	A	418	545
Performance	Rated Current (50% Cooling)	A	5.15	7.32
	ISEER	W/W	2.02	2.63
	Energy Star	-	5.65	4.40
	Air circulation	CMH	5	3
Refrigerant	Moisture Removal	L/hr	1200	1200
Heat Exchanger	R-22 / R-410 / R-32	-	1.5	1.6
Noise level	Copper / PFC	-	R-32	R-32
	IDU Fan Speed (T/H/M/L/Q)	dB(A)	Copper	Copper
Net Dimensions	Width X Depth X Height	Indoor(mm)	50/47/44/41/34	50/47/44/41/34
		Outdoor(mm)	1017*235*319	1017*235*319
Net Weight	Indoor	Kg	860*345*550	780*295*545
	Outdoor	Kg	12	12
ODU Cyclone Clean	-	-	28.3	23.5
IDU Frost Self Clean	-	-	Yes	Yes
4 Way Swing	-	-	Yes	Yes



SUPER HEAVY DUTY



KEY FEATURES

Super Heavy Duty Performance



IDU Frost Self Clean



HEXA inverter Technology



Up to 20 mtr Air Flow



100% Grooved Copper

7 IN 1

Intelli Convertible 7 in 1

60°C

Cooling at Extreme Temperature



Hyper PCB

5 YEARS

Comprehensive Warranty*



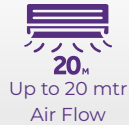
12 years compressor warranty* (Inverter)

SPECIFICATION	DESCRIPTION	UNITS	SUPER HEAVY DUTY				
			Model Name	HSA105LCH-W5NB-PI	HSA80SHD-W3NB-PI	HSA74SHD-W3NB-PI	HSA24SHD-W5NB-PI
Cooling	100% Cooling	Watts	10500	8000	7300	6200	6500
	50% Cooling	Watts	5250	4000	3650	3100	3250
	Max Cooling	Watts	11000	8600	7900	6800	7000
	Heating	Watts	NA	NA	NA	NA	NA
Electrical Rating	Power Supply	Volt/Phase/Hz.	230/Single/50	230/Single/50	230/Single/50	230/Single/50	230/Single/50
	Power Input (100% Cooling)	Watts	3320	2470	2100	1350	1820
	Power Input (50% Cooling)	Watts	1080	795	772	523	692
	Rated Current (100% Cooling)	A	14.73	11.60	9.32	5.98	8.07
	Rated Current (50% Cooling)	A	8.17	5.76	5.59	3.78	5.00
Performance	ISEER	W/W	4.30	4.40	4.40	5.65	4.40
	Energy Star	-	5	3	3	5	3
	Air circulation	CMH	1750	1750	1400	1350	1100
	Moisture Removal	L/hr	3.5	3.2	2.2	1.5	1.6
Refrigerant	R-22 / R-410 / R-32		R-32	R-32	R-32	R-32	R-32
Heat Exchanger	Copper / PFC		Copper	Copper	Copper	Copper	Copper
Noise level	IDU Fan Speed (H/M/L)	dB(A)	52/46/42/36	52/46/42/36	48/42/38/35	48/42/38/35	48/42/38/35
Net Dimensions	Width X Depth X Height	Indoor(mm)	1260x282x362	1260x282x362	1100x356x248	1100x356x248	1100x356x248
		Outdoor(mm)	910X320X670	780X310X540	820X310X584	910X320X670	780X310X540
Net Weight	Indoor	Kg	21	21	14.4	16	14.4
	Outdoor	Kg	38.5	28	28	37	28
ODU Cyclone Clean	-	-	NA	NA	NA	NA	NA
IDU Frost Self Clean	-	-	Yes	Yes	Yes	Yes	Yes
4 Way Swing	-	-	NA	NA	NA	NA	NA

KINOUCHI HEAVY DUTY AI



KEY FEATURES



SPECIFICATION	DESCRIPTION	UNITS	KINOUCHI HEAVY DUTY AI				
			Model Name	HSA24KHD-RAI3NB-I	HSA20KHD-GAI4NB-I HSA20KHD-CAI4NB-I	HSA19KHD-NAI5NB-I HSA19KHD-RAI5NB-I HSA19KHD-GAI5NB-I HSA19KHD-CAI5NB-I	HSA52KHD-RAI5NB-I
Cooling	100% Cooling	Watts	6300	5460	5125	5125	5200
	50% Cooling	Watts	3150	2730	2563	2563	2600
	Max Cooling	Watts	6900	6100	5900	5900	5800
	Heating	Watts	N/A	N/A	N/A	N/A	N/A
Electrical Rating	Power Supply	Volt/Phase/Hz.	230/Single/50	230/Single/50	230/Single/50	230/Single/50	230/Single/50
	Power Input (100% Cooling)	Watts	1845	1410	1160	1160	1550
	Power Input (50% Cooling)	Watts	670	490	418	418	545
	Rated Current (100% Cooling)	A	8.19	6.26	5.15	5.15	6.88
	Rated Current (50% Cooling)	A	3.24	2.37	2.02	2.02	2.63
Performance	ISEER	W/W	4.35	5.05	5.65	5.65	4.35
	Energy Star	-	3	4	5	5	3
	Air circulation	CMH	1200	1200	1200	1200	1200
	Moisture Removal	L/hr	1.8	1.6	1.5	1.5	1.6
Refrigerant	R-22 / R-410 / R-32		R-32	R-32	R-32	R-32	R-32
Heat Exchanger	Copper / PFC		Copper	Copper	Copper	Copper	Copper
Noise level	IDU Fan Speed (H/M/L)	dB(A)	50/47/44/41/34	50/47/44/41/34	50/47/44/41/34	50/47/44/41/34	50/47/44/41/34
Net Dimensions	Width X Depth X Height	Indoor(mm)	1017*235*319	1017*235*319	1017*235*319	1017*235*319	1017*235*319
		Outdoor(mm)	860*345*550	860*345*550	860*345*550	860*345*550	780*295*545
Net Weight	Indoor	Kg	12	12	12	12	12
	Outdoor	Kg	29.2	28.7	28.3	28.3	22.7
ODU Cyclone Clean	-	-	Yes	Yes	Yes	Yes	Yes
IDU Frost Self Clean	-	-	Yes	Yes	Yes	Yes	Yes
4 Way Swing	-	-	Yes	Yes	Yes	Yes	Yes

KINOUCHI BLACK EDITION AI



KEY FEATURES



Powered by
AI Atmox



ODU Cyclone
Clean



IDU Frost
Self Clean



HEXA inverter
Technology



IN JUST
10
SECONDS
Supersonic
Cooling in 10 sec



4 Way
Swing

60°C

Cooling at Extreme
Temperature



Up to 20 mtr
Air Flow

7 IN 1

Intelli Convertible
7 in 1



Hyper PCB

5
YEARS

Comprehensive
Warranty*



12 years compressor
warranty* (Inverter)

SPECIFICATION	DESCRIPTION	UNITS	BLACK EDITION AI
		Model Name	HSA19KHD-BZAI3NB-I
Cooling	100% Cooling	Watts	5200
	50% Cooling	Watts	2600
	Max Cooling	Watts	5800
	Heating	Watts	N/A
Electrical Rating	Power Supply	Volt/Phase/Hz.	230/Single/50
	Power Input (100% Cooling)	Watts	1550
	Power Input (50% Cooling)	Watts	545
	Rated Current (100% Cooling)	A	6.88
	Rated Current (50% Cooling)	A	2.63
Performance	ISEER	W/W	4.35
	Energy Star	-	3
	Air circulation	CMH	1200
	Moisture Removal	L/hr	1.6
Refrigerant	R-22 / R-410 / R-32	-	R-32
Heat Exchanger	Copper / PFC	-	Copper
Noise level	IDU Fan Speed (T/H/M/L/Q)	dB(A)	50/47/44/41/34
Net Dimensions	Width X Depth X Height	Indoor(mm)	1017*235*319
		Outdoor(mm)	780*295*545
Net Weight	Indoor	Kg	12
	Outdoor	Kg	22.7
ODU Cyclone Clean	-	-	Yes
IDU Frost Self Clean	-	-	Yes
4 Way Swing	-	-	Yes

KINOUCHI ULTRA AI



KEY FEATURES



SPECIFICATION	DESCRIPTION	UNITS	KINOUCHI ULTRA AI			
			Model Name	HSA18KU-CAI4NB-I HSA18KU-GAI4NB-I HSA18KU-RAI4NB-I	HSA52KU-CAI3NB-I	HSA18KU-GAI3NB-I
Cooling	100% Cooling	Watts	4800	5125	5000	4800
	50% Cooling	Watts	2400	2563	2500	2400
	Max Cooling	Watts	5600	5600	5500	5300
	Heating	Watts	N/A	N/A	N/A	N/A
Electrical Rating	Power Supply	Volt/Phase/Hz.	230/Single/50	230/Single/50	230/Single/50	230/Single/50
	Power Input (100% Cooling)	Watts	1195	1520	1490	1435
	Power Input (50% Cooling)	Watts	445	540	525	502
	Rated Current (100% Cooling)	A	5.30	6.74	6.61	6.37
	Rated Current (50% Cooling)	A	2.15	2.61	2.54	2.43
Performance	ISEER	W/W	5.05	4.35	4.35	4.35
	Energy Star	-	4	3	3	3
	Air circulation	CMH	1200	900	900	900
	Moisture Removal	L/hr	1.5	1.5	1.5	1.5
Refrigerant	R-22 / R-410 / R-32	-	R-32	R-32	R-32	R-32
Heat Exchanger	Copper / PFC	-	Copper	Copper	Copper	Copper
Noise level	IDU Fan Speed (T/H/M/L/Q)	dB(A)	50/47/44/41/34	44/42/39/37/34	44/42/39/37/34	44/42/39/37/34
Net Dimensions	Width X Depth X Height	Indoor(mm)	1017*235*319	916*223*306	916*223*306	916*223*306
		Outdoor(mm)	780*295*545	780*295*545	860*345*550	780*295*545
Net Weight	Indoor	Kg	12	10.3	10.3	10.3
	Outdoor	Kg	23.7	22.7	25.4	22.7
ODU Cyclone Clean	-	-	Yes	Yes	Yes	Yes
IDU Frost Self Clean	-	-	Yes	Yes	Yes	Yes
4 Way Swing	-	-	Yes	Yes	Yes	Yes

KINOUCHI ULTRA AI



KEY FEATURES



Powered by
AI Atmox



ODU Cyclone
Clean



IDU Frost
Self Clean



HEXA inverter
Technology



IN JUST
10
SECONDS
Supersonic
Cooling in 10 sec



4 Way
Swing



60°C
Cooling at Extreme
Temperature



20m
Up to 20 mtr
Air Flow



7 IN 1
Intelli Convertible
7 in 1



Hyper PCB



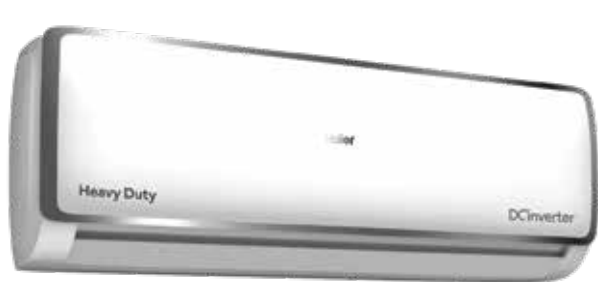
5
YEARS
Comprehensive
Warranty*



LIFETIME
WARRANTY*
12 years compressor
warranty* (Inverter)

SPECIFICATION	DESCRIPTION	UNITS	KINOUCHI ULTRA AI			
			Model Name	HSA15KU-CAI3NB-I	HSA14KU-GAI5NB-I	HSA14KU-CAI4NB-I
Cooling	100% Cooling	Watts	3700	3400	3400	3400
	50% Cooling	Watts	1850	1700	1700	1700
	Max Cooling	Watts	4100	4100	4100	3900
	Heating	Watts	N/A	N/A	N/A	N/A
Electrical Rating	Power Supply	Volt/Phase/Hz.	230/Single/50	230/Single/50	230/Single/50	230/Single/50
	Power Input (100% Cooling)	Watts	1145	795	845	1035
	Power Input (50% Cooling)	Watts	375	270	315	350
	Rated Current (100% Cooling)	A	5.08	3.53	3.75	4.59
	Rated Current (50% Cooling)	A	1.81	1.30	1.52	1.69
Performance	ISEER	W/W	4.35	5.65	5.05	4.35
	Energy Star	-	3	5	4	3
	Air circulation	CMH	700	700	700	700
	Moisture Removal	L/hr	1	1	1	1
Refrigerant	R-22 / R-410 / R-32	-	R-32	R-32	R-32	R-32
Heat Exchanger	Copper / PFC	-	Copper	Copper	Copper	Copper
Noise level	IDU Fan Speed (T/H/M/L/Q)	dB(A)	39/37/34/31/25	39/37/34/31/25	39/37/34/31/25	39/37/34/31/25
Net Dimensions	Width X Depth X Height	Indoor(mm)	872*211*291	872*211*291	872*211*291	872*211*291
		Outdoor(mm)	780*295*545	780*295*545	780*295*545	780*295*545
Net Weight	Indoor	Kg	9.2	9.2	9.2	9.2
	Outdoor	Kg	21.3	24.2	21.3	21.3
ODU Cyclone Clean	-	-	Yes	Yes	Yes	Yes
IDU Frost Self Clean	-	-	Yes	Yes	Yes	Yes
4 Way Swing	-	-	Yes	Yes	Yes	Yes

ELEGANTE AI



KEY FEATURES



Powered by
AI Atmox



ODU Cyclone
Clean



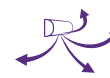
IDU Frost
Self Clean



HEXA inverter
Technology



IN JUST
10
SECONDS
Supersonic
Cooling in 10 sec



4 Way
Swing



60°C
Cooling at Extreme
Temperature



20m
Up to 20 mtr
Air Flow



7 IN 1
Intelli Convertible
7 in 1



Hyper PCB



5
YEARS
Comprehensive
Warranty*



LIFETIME
WARRANTY*
12 years compressor
warranty* (Inverter)

SPECIFICATION	DESCRIPTION	UNITS	ELEGANTE HEAVY DUTY AI			ELEGANTE ULTRA AI
			Model Name	HSA24EHD-SAI3NB-I	HSA19EHD-GAI5NB-I	HSA14EHD-GAI5NB-I
Cooling	100% Cooling	Watts	6300	5125	3400	4800
	50% Cooling	Watts	3150	2563	1700	2400
	Max Cooling	Watts	6900	5900	4100	5600
	Heating	Watts	N/A	N/A	N/A	N/A
Electrical Rating	Power Supply	Volt/Phase/Hz.	230/Single/50	230/Single/50	230/Single/50	230/Single/50
	Power Input (100% Cooling)	Watts	1845	1160	795	1195
	Power Input (50% Cooling)	Watts	670	418	270	445
	Rated Current (100% Cooling)	A	8.19	5.15	3.53	5.30
	Rated Current (50% Cooling)	A	3.24	2.02	1.30	2.15
Performance	ISEER	W/W	4.35	5.65	5.65	5.05
	Energy Star	-	3	5	5	4
	Air circulation	CMH	1200	1200	700	1200
	Moisture Removal	L/hr	1.5	1.5	1	1.5
Refrigerant	R-22 / R-410 /R-32	-	R-32	R-32	R-32	R-32
Heat Exchanger	Copper / PFC	-	Copper	Copper	Copper	Copper
Noise level	IDU Fan Speed (T/H/M/L/Q)	dB(A)	50/47/44/41/34	50/47/44/41/34	39/37/34/31/25	50/47/44/41/34
Net Dimensions	Width X Depth X Height	Indoor(mm)	1008*225*318	1008*225*318	865*200*290	1008*225*318
		Outdoor(mm)	860*345*550	860*345*550	780*295*545	780*295*545
Net Weight	Indoor	Kg	12	12	9.2	12
	Outdoor	Kg	29.2	28.3	24.2	23.7
ODU Cyclone Clean	-	-	Yes	Yes	Yes	Yes
IDU Frost Self Clean	-	-	Yes	Yes	Yes	Yes
4 Way Swing	-	-	Yes	Yes	Yes	Yes

REVIVE ULTRA AI



KEY FEATURES



Powered by
AI Atmos



ODU Cyclone
Clean



IDU Frost
Self Clean



HEXA inverter
Technology



IN JUST
10
SECONDS
Supersonic
Cooling in 10 sec



4 Way
Swing



60°C
Cooling at Extreme
Temperature



Up to 20 mtr
Air Flow



7 IN 1
Intelli Convertible
7 in 1



Hyper PCB



5
YEARS
Comprehensive
Warranty*



LIFETIME
WARRANTY
12 years compressor
warranty* (Inverter)

SPECIFICATION	DESCRIPTION	UNITS	REVIVE ULTRA AI
		Model Name	HSA52RU-BAI3NB-I
Cooling	100% Cooling	Watts	5125
	50% Cooling	Watts	2563
	Max Cooling	Watts	5600
	Heating	Watts	N/A
Electrical Rating	Power Supply	Volt/Phase/Hz.	230/Single/50
	Power Input (100% Cooling)	Watts	1520
	Power Input (50% Cooling)	Watts	540
	Rated Current (100% Cooling)	A	6.74
	Rated Current (50% Cooling)	A	2.61
Performance	ISEER	W/W	4.35
	Energy Star	-	3
	Air circulation	CMH	900
	Moisture Removal	L/hr	1.5
Refrigerant	R-22 / R-410 / R-32	-	R-32
Heat Exchanger	Copper / PFC	-	Copper
Noise level	IDU Fan Speed (T/H/M/L/Q)	dB(A)	44/42/39/37/34
Net Dimensions	Width X Depth X Height	Indoor(mm)	910*210*310
		Outdoor(mm)	780*295*545
Net Weight	Indoor	Kg	10.3
	Outdoor	Kg	22.7
ODU Cyclone Clean	-	-	Yes
IDU Frost Self Clean	-	-	Yes
4 Way Swing	-	-	Yes

CLEAN COOL PLUS



KEY FEATURES



ODU Cyclone Clean



IDU Frost Self Clean



HEXA inverter Technology



IN JUST 10 SECONDS
Supersonic Cooling in 10 sec



Up to 20 mtr Air Flow



4 Way Swing



60°C
Cooling at Extreme Temperature



7 IN 1
Intelli Convertible 7 in 1



Super Anti-Corrosion



Hyper PCB



5 YEARS
Comprehensive Warranty*



LIFETIME WARRANTY
12 years compressor warranty* (Inverter)

SPECIFICATION	DESCRIPTION	UNITS	CLEAN COOL PLUS		
			Model Name	HSA18CP-G3NB-I HSA18CP-GAI3NB-I	HSA50CP-S3NB-I
Cooling	100% Cooling	Watts	5000	4800	4800
	50% Cooling	Watts	2500	2400	2400
	Max Cooling	Watts	5500	5300	5300
	Heating	Watts	N/A	N/A	NA
Electrical Rating	Power Supply	Volt/Phase/Hz.	230/Single/50	230/Single/50	230/Single/50
	Power Input (100% Cooling)	Watts	1490	1435	1340
	Power Input (50% Cooling)	Watts	525	502	528
	Rated Current (100% Cooling)	A	6.61	6.37	5.94
	Rated Current (50% Cooling)	A	2.54	2.43	3.83
Performance	ISEER	W/W	4.35	4.35	4.37
	Energy Star	-	3	3	3
	Air circulation	CMH	900	900	1050
	Moisture Removal	L/hr	1.5	1.5	1.2
Refrigerant	R-22 / R-410 / R-32		R-32	R-32	R-32
Heat Exchanger	Copper / PFC		Copper	Copper	Copper
Noise level	IDU Fan Speed (T/H/M/L/Q)	dB(A)	44/42/39/37/34	44/42/39/37/34	48/42/38/35
Net Dimensions	Width X Depth X Height	Indoor(mm)	910*210*310	910*210*310	920x315x235
		Outdoor(mm)	860*345*550	780*295*545	835x297x560
Net Weight	Indoor	Kg	10.3	10.3	11.2
	Outdoor	Kg	25.4	22.7	22.1
ODU Cyclone Clean	-		Yes	Yes	NA
IDU Frost Self Clean	-		Yes	Yes	Yes
4 Way Swing	-		Yes	Yes	NA

CLEAN COOL PLUS



KEY FEATURES



ODU Cyclone Clean



IDU Frost Self Clean



HEXA inverter Technology



Supersonic Cooling in 10 sec



Up to 20 mtr Air Flow



4 Way Swing



Cooling at Extreme Temperature



Intelli Convertible 7 in 1



Super Anti-Corrosion



Hyper PCB

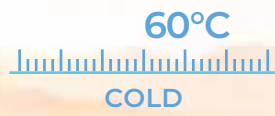


5 YEARS Comprehensive Warranty*



12 years compressor warranty* (Inverter)

SPECIFICATION	DESCRIPTION	UNITS	CLEAN COOL PLUS	
			HSA40CP-S3NB-I	HSA14CP-G3NB-I
Cooling	100% Cooling	Watts	3900	3400
	50% Cooling	Watts	1950	1700
	Max Cooling	Watts	4300	3900
	Heating	Watts	N/A	N/A
Electrical Rating	Power Supply	Volt/Phase/Hz.	230/Single/50	230/Single/50
	Power Input (100% Cooling)	Watts	1300	1035
	Power Input (50% Cooling)	Watts	370	350
	Rated Current (100% Cooling)	A	5.77	4.59
Performance	Rated Current (50% Cooling)	A	1.79	1.69
	ISEER	W/W	4.35	4.35
	Energy Star	-	3	3
	Air circulation	CMH	700	700
Refrigerant	Moisture Removal	L/hr	1	1
Heat Exchanger	R-22 / R-410 / R-32	-	R-32	R-32
Noise level	Copper / PFC	-	Copper	Copper
	IDU Fan Speed (T/H/M/L/Q)	dB(A)	39/37/34/31/25	39/37/34/31/25
Net Dimensions	Width X Depth X Height	Indoor(mm)	865*200*290	865*200*290
		Outdoor(mm)	780*295*545	780*295*545
Net Weight	Indoor	Kg	9.2	9.2
	Outdoor	Kg	21.3	21.3
ODU Cyclone Clean	-	-	Yes	Yes
IDU Frost Self Clean	-	-	Yes	Yes
4 Way Swing	-	-	Yes	Yes



HOT & COLD AI



KEY FEATURES



Hot & Cold



Powered by
AI Atmox



ODU Cyclone
Clean



IDU Frost
Self Clean



HEXA inverter
Technology



IN JUST
10
SECONDS
Supersonic
Cooling in 10 sec



4 Way
Swing



60°C
Cooling at Extreme
Temperature



Up to 20 mtr
Air Flow



7 IN 1
Intelli Convertible
7 in 1



5
YEARS
Comprehensive
Warranty*



LIFETIME
WARRANTY
12 years compressor
warranty* (Inverter)

SPECIFICATION	DESCRIPTION	UNITS	HOT & COLD AI
		Model Name	HSA18CHC-GAI3NB-I
Cooling	100% Cooling	Watts	5000
	50% Cooling	Watts	2500
	Max Cooling	Watts	5500
	Heating	Watts	5200
Electrical Rating	Power Supply	Volt/Phase/Hz.	230/Single/50
	Power Input (100% Cooling)	Watts	1470
	Power Input (50% Cooling)	Watts	530
	Rated Current (100% Cooling)	A	6.52
	Rated Current (50% Cooling)	A	2.56
Performance	ISEER	W/W	4.35
	Energy Star	-	3
	Air circulation	CMH	900
	Moisture Removal	L/hr	1.5
Refrigerant	R-22 / R-410 / R-32	-	R-32
Heat Exchanger	Copper / PFC	-	Copper
Noise level	IDU Fan Speed (T/H/M/L/Q)	dB(A)	44/42/39/37/34
Net Dimensions	Width X Depth X Height	Indoor(mm)	910*210*310
		Outdoor(mm)	860*345*550
Net Weight	Indoor	Kg	10.3
	Outdoor	Kg	29.8
ODU Cyclone Clean	-	-	Yes
IDU Frost Self Clean	-	-	Yes
4 Way Swing	-	-	Yes

TURBO HEAVY DUTY

FIXED SPEED



KEY FEATURES



Turbo Cooling

54°C
Cooling at Extreme Temperature



Micro Anti-Bacterial Filter



Up to 20 mtr Air Flow



Super Quiet



100% Grooved Copper



5 YEARS Comprehensive Warranty*



6 YEARS Compressor Warranty* (Fixed Speed)

SPECIFICATION	DESCRIPTION	UNITS	TURBO HEAVY DUTY				
			Model Name	HSA26TC-W2NB-PF	HSA22TSD-PW2NB-F	HSA19T-S2NB-F	HSA18T-W2NB-PF
Cooling	100% Cooling	Watts	7000	5700	5200	5050	3400
	50% Cooling	Watts	NA	NA	NA	NA	NA
	Max Cooling	Watts	NA	NA	NA	NA	NA
	Heating	Watts	NA	NA	NA	NA	NA
Electrical Rating	Power Supply	Volt/Phase/Hz.	230/Single/50	230/Single/50	230/Single/50	230/Single/50	230/Single/50
	Power Input (100% Cooling)	Watts	1795	1445	1350	1316	883
	Power Input (50% Cooling)	Watts	NA	NA	NA	NA	NA
	Rated Current (100% Cooling)	A	7.83	6.60	5.99	5.70	3.92
	Rated Current (50% Cooling)	A	NA	NA	NA	NA	NA
Performance	ISEER	W/W	3.90	3.90	3.85	3.84	3.85
	Energy Star	-	2	2	2	2	2
	Air circulation	CMH	1550	1400	1200	1050	700
	Moisture Removal	L/hr	2	1.2	1.6	1.4	1
Refrigerant	R-22 / R-410 / R-32		R-32	R-32	R-32	R-32	R-32
Heat Exchanger	Copper / PFC		Copper	Copper	Copper	Copper	Copper
Noise level	IDU Fan Speed (H/M/L)	dB(A)	48/46/42/36		50/47/44/41/34		39/37/34/31/25
Net Dimensions	Width X Depth X Height	Indoor(mm)	1260x282x362	1100/356/248	1008*225*318	912x315x243	865*200*290
		Outdoor(mm)	910X320X670	835/352/562	860*345*550	835x297x560	780*295*545
Net Weight	Indoor	Kg	21	14.4	12	11.6	10
	Outdoor	Kg	44	35	35.4	33.4	27.7
ODU Cyclone Clean	-	-	NA	NA	NA	NA	NA
IDU Frost Self Clean	-	-	NA	NA	NA	NA	NA
4 Way Swing	-	-	NA	NA	NA	NA	NA

WINDOW SIDE FLOW



KEY FEATURES

54°C
Cooling at Extreme Temperature

Micro Anti-Bacterial Filter

Low Gas Deduction

100% Grooved Copper

R32
Refrigerant

5 YEARS
Comprehensive Warranty*

6 YEARS
Compressor Warranty* (Fixed Speed)

LIFETIME
12 years compressor warranty* (Inverter)

SPECIFICATION	DESCRIPTION	UNITS	WINDOW SIDE FLOW		
			HWA18-W5NB-PI	HWA18-W3NB-PI	HWA18-W3NB-PF
Cooling	100% Cooling	Watts	5000	5000	4850
	50% Cooling	Watts	2500	2500	NA
	Max Cooling	Watts	5200	5200	NA
	Heating	Watts	NA	NA	NA
Electrical Rating	Power Supply	Volt/Phase/Hz.	230/Single/50	230/Single/50	230/Single/50
	Power Input (100% Cooling)	Watts	1540	1655	1458
	Power Input (50% Cooling)	Watts	670	735	NA
	Rated Current (100% Cooling)	A	7.10	7.60	6.70
	Rated Current (50% Cooling)	A	3.10	5.30	NA
Performance	ISEER	W/W	3.33	3.45	3.75
	Energy Star	-	5	3	3
	Air circulation	CMH	700	700	700
	Moisture Removal	L/hr	1.8	1.9	1.95
Refrigerant	R-22 / R-410 / R-32		R-32	R-32	R-32
Heat Exchanger	Copper / PFC		Copper	Copper	Copper
Noise level	IDU Fan Speed (T/H/M/L/Q)	dB(A)	56/54/52	56/54/52	56/54/52
Net Dimensions	Width X Depth X Height	Indoor(mm)	660x675x430	660x675x430	660x675x430
		Outdoor(mm)	NA	NA	NA
Net Weight	Indoor	Kg	50.8	41.2	42.8
	Outdoor	Kg	NA	NA	NA
ODU Cyclone Clean	-		NA	NA	NA
IDU Frost Self Clean	-		NA	NA	NA
4 Way Swing	-		NA	NA	NA

Haier

HAIER AIR CONDITIONER MANUFACTURES

30 MILLION UNITS ANNUALLY

ACROSS THE GLOBE

HAIER AC IN PRAGUE



HAIER AC IN THAILAND



HAIER AC IN CHINA



HAIER AC IN MIDDLE EAST



HAIER AC IN UKRAINE



HAIER AC IN PUNE, INDIA



HAIER AC IN USA



HAIER AC IN AUSTRALIA



HAIER AC IN NOIDA, INDIA



HAIER AC IN RUSSIA



HAIER AC IN ITALY



Scan the QR Code for Live Demo Videos



www.haier.com/in



[/HaierIndia](https://www.facebook.com/HaierIndia)



[/IndiaHaier](https://twitter.com/IndiaHaier)



[/HaierIndia](https://www.instagram.com/HaierIndia)



[/IndiaAppliances](https://www.youtube.com/IndiaAppliances)



1800-419-9999

1800-102-9999 Toll Free - 24x7

Registered Address: Haier Appliance India Pvt Ltd. Building No 1, Okhla Industrial Estate Phase III, New Delhi-110020.

Corporate Office: Haier Appliances India Pvt. Ltd. Plot No. H-6, DMIC Integrated Industrial Township, Greater Noida Uttar Pradesh – 201308.

CIN No.: U74140DL2003PTC119101