

Haier

Elevate Beyond Air
with AiXpert



2025

AIR CONDITIONER CATALOGUE

GLOBAL NO. 1 SELF CLEAN BRAND



AC MILESTONES

OUR VISION:

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

OUR MISSION:

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



1984

Founded in
1984



1993

Launched 1st
Inverter AC



1996

Launched full
range of light
commercial



2014

Launched
biggest R&D
centre



2015

Established
IOT based
factory



2016
Launched India
factory in Pune



2016
Acquired GE
appliances



2021
Launched India
plant in Greater
Noida.



2025
Launched India's
first AI Climate
Control AC

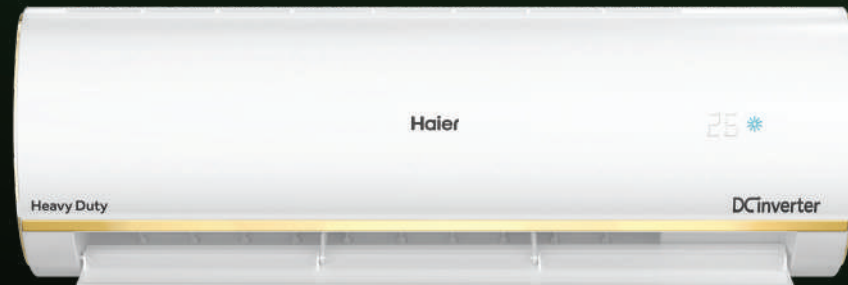
Brandz top 100
Most valuable
Global brands



HONORS



No.1 connected
Air Conditioner Brand



Euromonitor
International
Ranking

Fortune's
Most admired
Companies



Fortune
Global 500

AWARDS



reddot award

2022 Product Design



No.1 Connected
Air Conditioner Brand



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 AC's 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

HAIER R&D INVESTMENTS

R&D CENTRES

2 JOINT LABORATORY

31 GLOBAL CERTIFICATION



Comfort Test



Rainfall Test



Noise Test



EMC Test



Snow Test



Sunlight Test



Performance Test



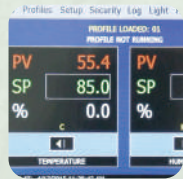
Safety Test



Reliability Test



Humidity Test



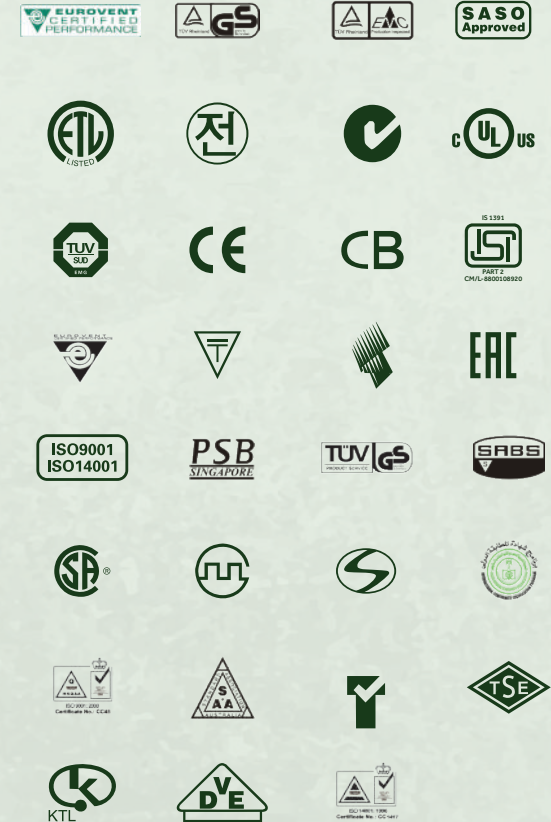
PCB Reliability Test



Drop Test

Haier & Mitsubishi

Haier & Highly



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 STRENGTH - PRODUCTION

FIN PRESS



INDOOR PCB



IN-HOUSE PAINT SHOP



ROBOTIC ARM



OUTDOOR PCB



SHEET METAL PLANT

AUTOMATED TESTING

HELIUM TESTING FOR LEAKAGE



IN-HOUSE IDU PRODUCTION



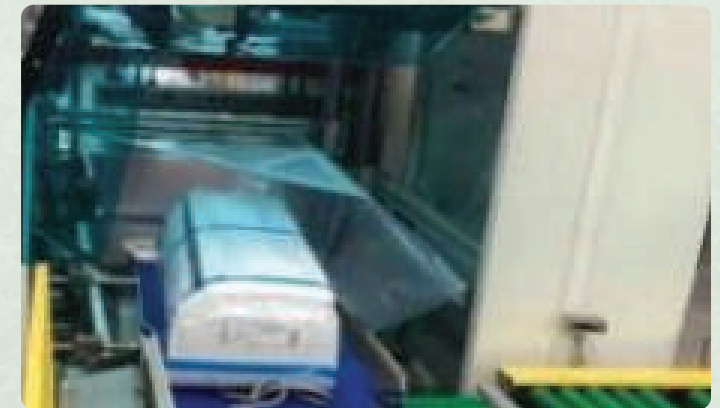
R & D LAB TESTING FACILITY



SNOW TEST



HEAT TEST

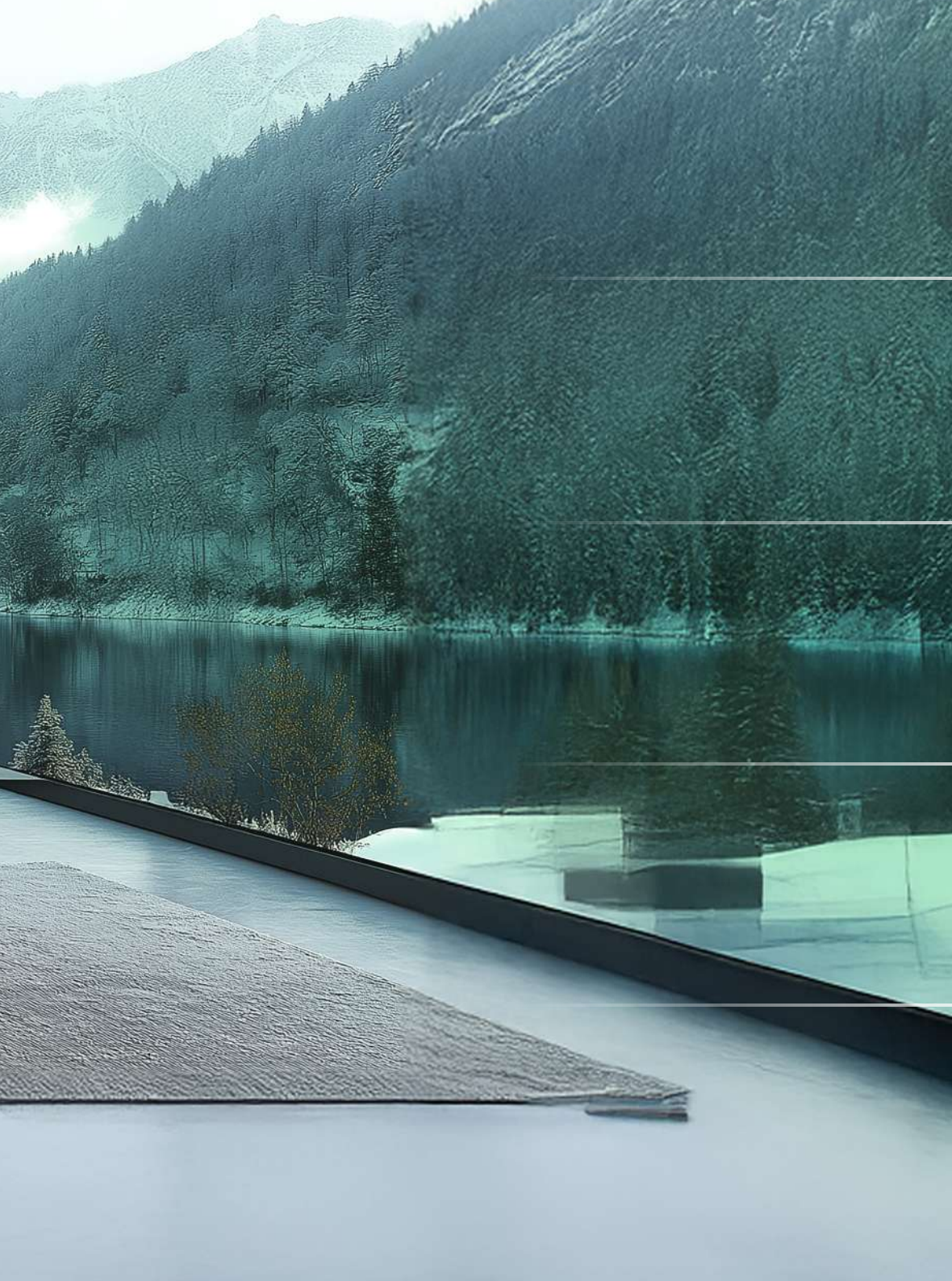


LINE QUALITY CONTROL

ULTIMATE AIR SOLUTION



Elevate Beyond Air with **AirXpert**



ULTIMATE HEALTH

You deserve the best.

ULTIMATE AI

Embrace the connected future.

ULTIMATE POWER

Maintain sustainable performance.

ULTIMATE COMFORT

Enjoy your peace of mind.

FROST SELF-CLEAN

ULTIMATE HEALTH



FROST SELF-CLEAN CERTIFICATION

Fresh As New In Just 21 minutes

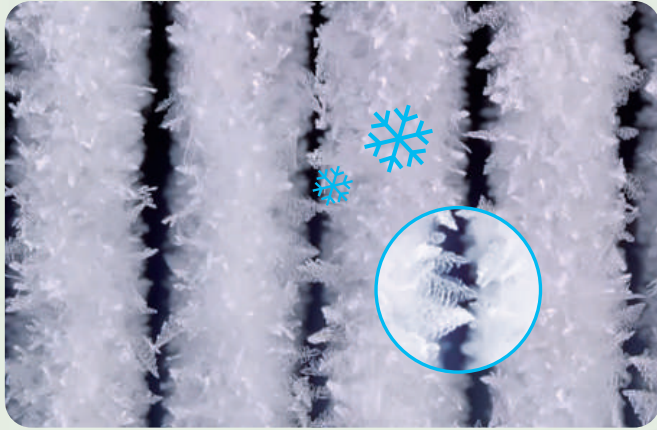


SINGLE PRESS

On a single press of the button.

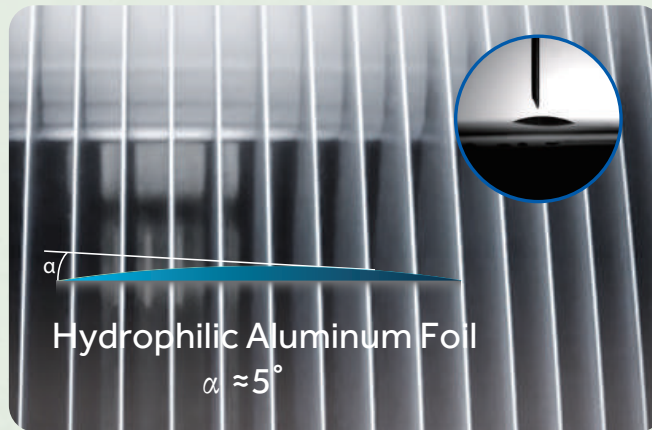
*The Verification on Cooling Expansion Rate & Defrosting Residual Rate of Air Conditioner with Self-Cleaning Technology is tested on model AS09FBBHRA by TÜV Rheinland. The test report shows that the cooling expansion rate is 98.2% and defrosting residual rate is 0%. * Haier has been the world's No.1 Self-Clean air conditioner brand for 2 years in a row with a market share of 43.4%. (Data from Euromonitor International as of Feb. 2020)

TECHNOLOGY



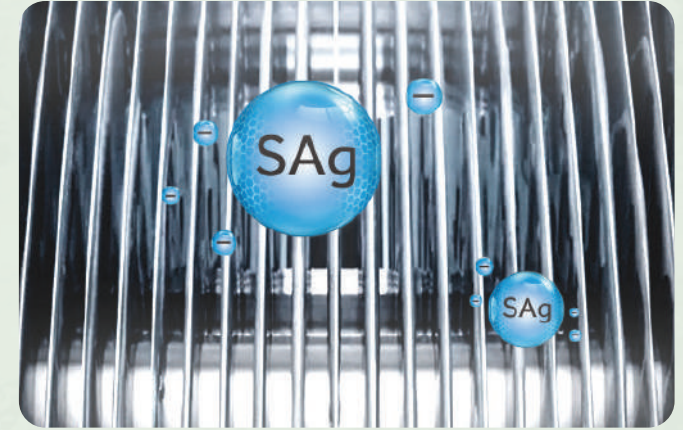
COLD EXPANSION

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



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



AUTOMATIC IN DOOR WET WASH

Cleaning as good as the manual effort of a professional service engineer. Removes dust particles through wet wash with a single press of a button.



COST SAVING

AC that self cleans like a professional engineer and saves time and money. The feature not only clean dust particles completely but saves annual servicing charges worth Rs. 1500.



CLEAN & HEALTHY AIR

Don't compromise on your family's health. With Haier ACs breathe clean and bacteria-free air always.



PURI-CLEAN

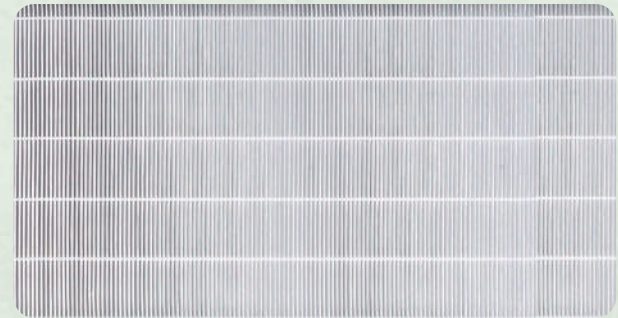
ULTIMATE HEALTH

TECHNOLOGY



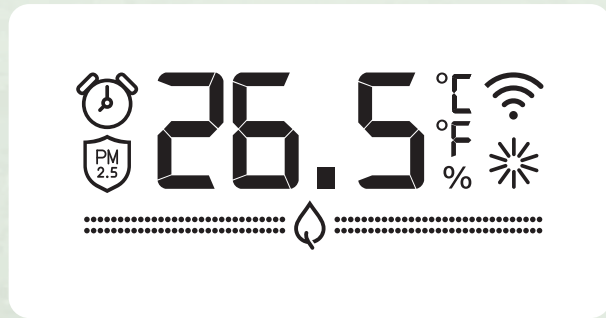
BUILT-IN AIR PURIFIER

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



HEPA FILTER

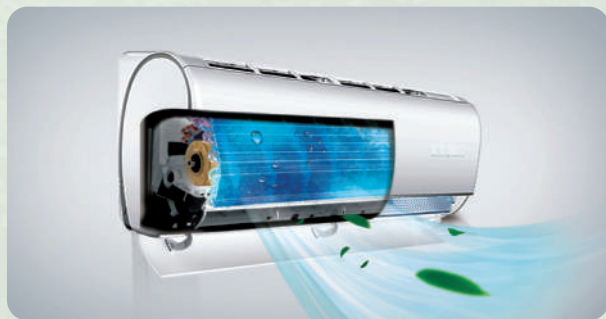
Utilizes advanced HEPA purification filter to remove all kinds of airborne pollutants and allergens, like PM 2.5 and PM 0.3.



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.

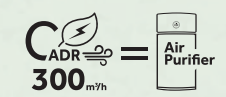


IN-BUILT AIR PURIFIER

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



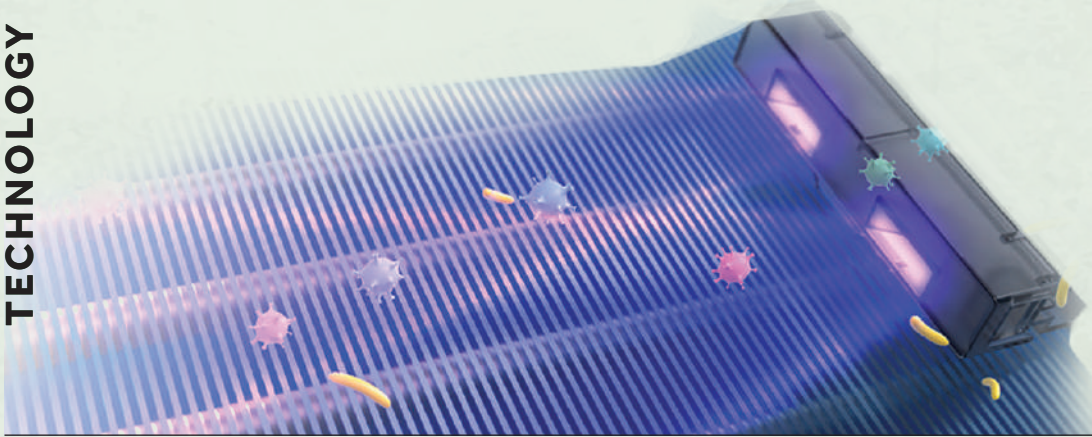
HEPA SELF - PURIFIER CERTIFICATE



UVC PRO

ULTIMATE HEALTH

TECHNOLOGY



1

UVC WAVELENGTH

Shorter and energetic wavelength capable of destroying genetic material.

2

BUILT-IN UV LIGHTS

UV lights installed near the air inlet instantly kills hazardous airborne particles.

3

SAFETY LOCK

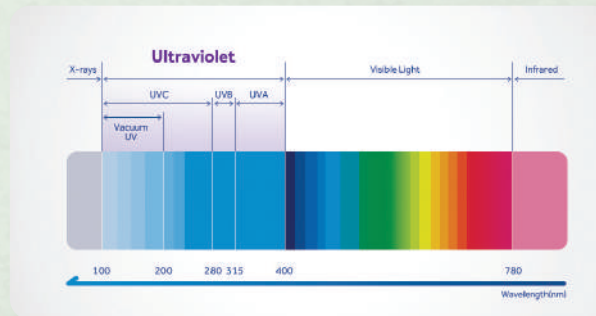
Auto cut of UVC lights on panel opening helps avoid human exposure.

BENEFITS



SAFE & VIRUS FREE AIR

Strong UVC wavelengths eliminate viruses, including coronavirus, protecting you from invisible pollutants.



EFFICIENT STERILIZATION

Removes hazardous particles, ensuring a clean, virus-free environment.

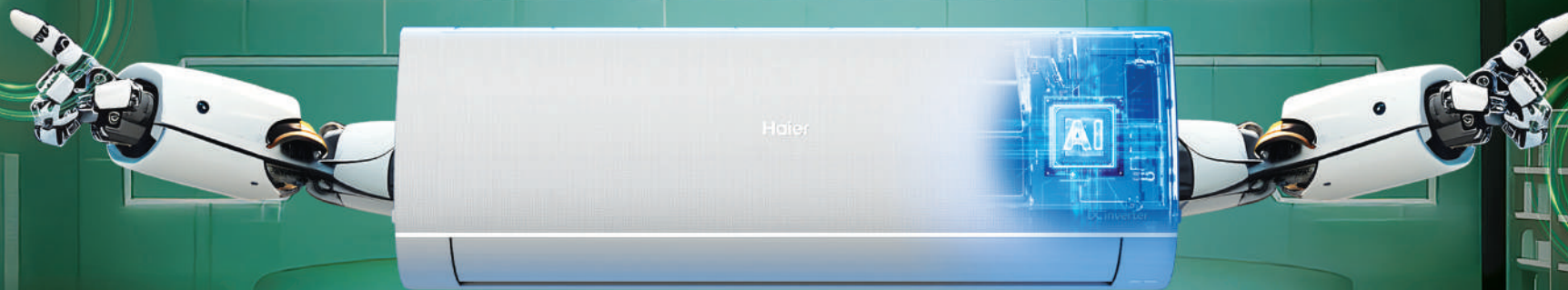


UVC CERTIFICATION



ULTIMATE AI

AI CLIMATE CONTROL



Climate Assistant



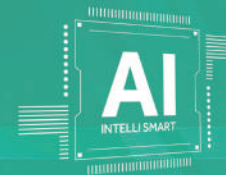
Electricity Monitoring



AI ECO



AI Intelli Smart



AI CLIMATE ASSISTANT

ULTIMATE AI



TECHNOLOGY



PERSONALIZED ASSISTANT

The cloud AI agent learns user habits, provides personalized settings for the air conditioner, and enables fully automatic operation.



INTELLIGENT ANALYSIS

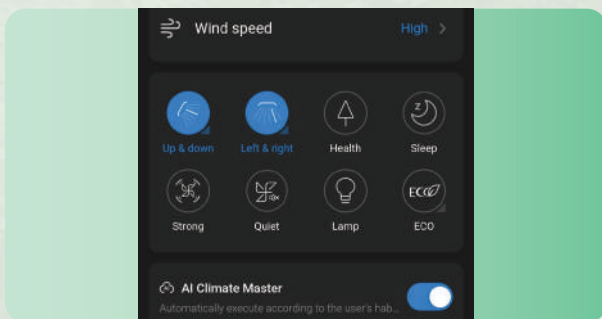
It independently learns user habits, analyzes real-time weather and indoor conditions using cloud big data, and optimizes the AC's operation accordingly.



ADVANCED OPTIMIZATION

Through real-time monitoring, the machine continuously adjusts to maintain peak performance for efficient operation and optimization.

BENEFITS



AI AUTOCOOLING

The AC quickly learns and adapts to the user's habits, automatically provide the most suitable indoor environment.



INTELLIGENT

Through AI Agent, the algorithm is constantly upgraded to ensure that the air conditioner is always learning and provide suitable indoor environment.

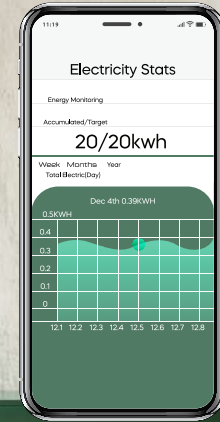


ENERGY SAVING

It can automatically adjust to the most suitable operation mode to avoid the energy waste caused by inappropriate manual setting.

ELECTRICITY MONITORING

ULTIMATE AI



TECHNOLOGY



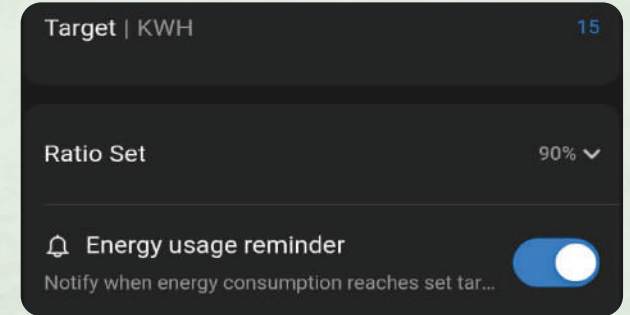
REAL TIME CALCULATION

Real-time power calculation by the AC PCB and cloud generates a power statistics chart to help users track usage.



SET TARGET

Through the power target setting customers can pre-feed their budgeted power consumption.



INTELLIGENT REMINDERS

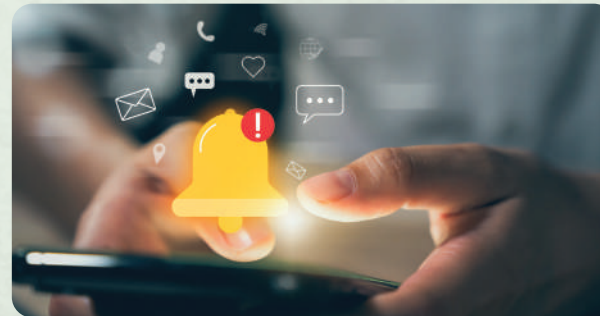
On time reminders, help users actively control and manage power.

BENEFITS



SELF-MANAGEMENT, POWER CONTROL

Enable power consumption monitoring and power consumption target setting.



INTELLIGENT REMINDER

Automatically send notification to the user when the electricity target is reached.



INTELLIGENT ENERGY SAVING

When the power consumption target is reached, the energy saving mode is automatically activated.

AI ECO

ULTIMATE AI

TECHNOLOGY



ADVANCED LEARNING

Using advanced machine learning and data analysis, the AI ECO function collects and analyzes environment and equipment data to quickly optimize adjustments.



PROACTIVE ADJUSTMENTS

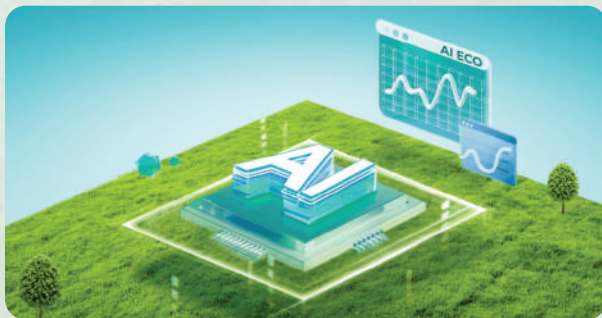
AI autonomously recognizes the current environment, proactively adjusts and decides on the best control logic.



AUTOMATED COOLING

Ensuring energy saving and avoiding excessive cooling without manual intervention

BENEFITS



AI ENERGY SAVING

AI optimizes systems in real time through precise control and algorithms, reducing energy waste and ensuring higher efficiency than manual control.



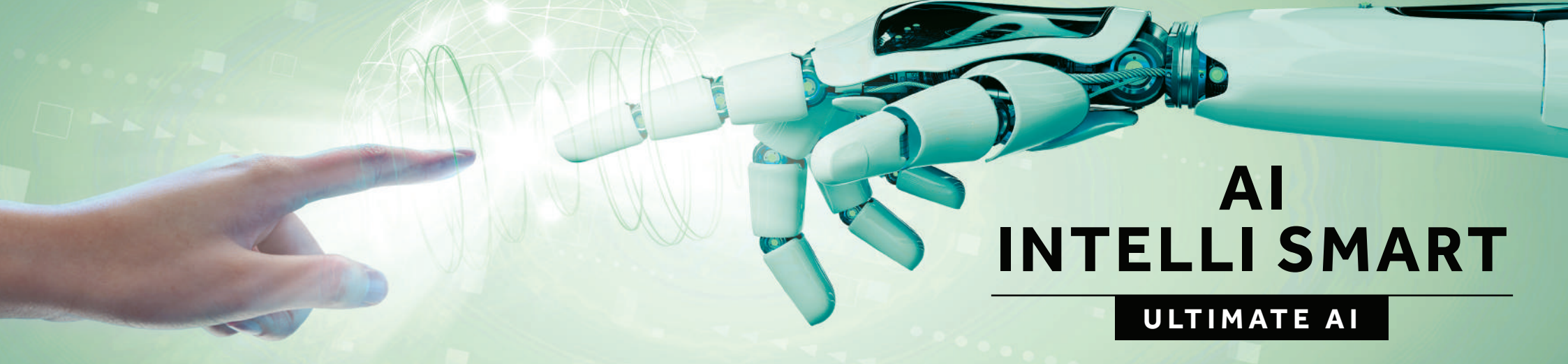
NO MANUAL CHANGES

AI ECO intelligently detects room conditions and optimizes cooling performance in real time. It automatically adjusts



COMFORTABLE EXPERIENCE

With AI ECO, the air conditioner ensures a better balance between energy saving and comfort experience.



AI INTELLI SMART

ULTIMATE AI

TECHNOLOGY



CONTROL THROUGH HAIER SMART APP

Set routines and scenarios easily. Haier ACs are 5G-ready for seamless connectivity.



VOICE COMPATIBILITY

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



CONNECTED DEVICE

Control your Haier AC via Android TV or at work with the app.

BENEFITS

- Air quality management
- Self diagnosis
- Change temperature
- Smart Sleep curve
- Error alert, send pop-up message to app

Customized service

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



SMART FEATURES WITH HAIER SMART APP



SMART SLEEP CURVE

Preset sleep curves for all age groups.



SMART REMINDER

Alerts for filter cleaning.



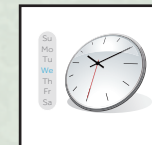
ERROR ALARM

Displays error codes during malfunctions.



GROUP CONTROL

Manage multiple units with one device.



WEEKLY TIMER

Schedule temperature and fan settings.



CONVENIENT CONTROL

Operate AC anytime, anywhere via network.

SUPERSONIC COOLING

ULTIMATE POWER



SGS CERTIFICATION

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

Haier's next-gen DC inverter combines PKC (Pulse Kill Control) for pulse suppression and KTS (Kick Torque Start) for high-speed acceleration

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 Inverter Technology



HEXA TECHNOLOGY

ULTIMATE POWER

TECHNOLOGY



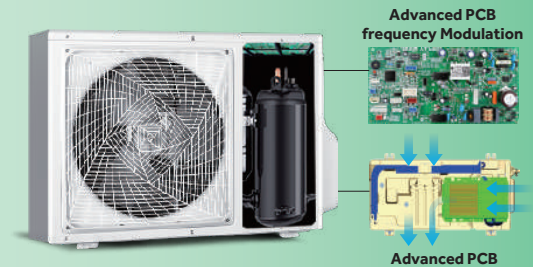
ELECTRONIC EXPANSION VALVE

Auto adjust the gas flow for efficient cooling.



FULL DC MOTOR (IDU & ODU)

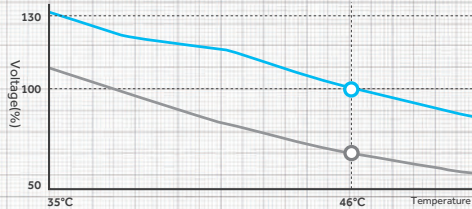
Durable DC motor provides powerful performance, higher energy savings, quieter operation, and better cooling.



FULL DC PCB (IDU & ODU)

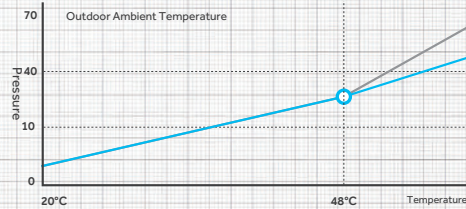
Effective performance at high ambient conditions.

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.



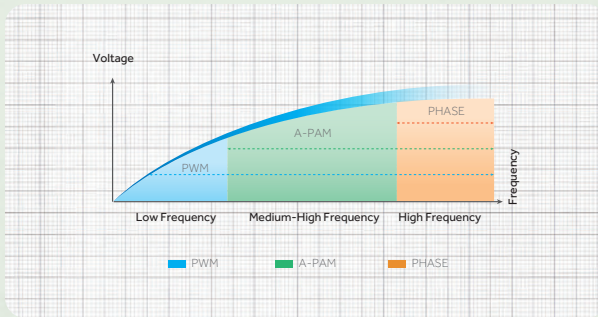
IMPROVED ENERGY SAVING

HEXA Inverter technology enhances energy efficiency compared to conventional systems.

TRIPLE INVERTER+++

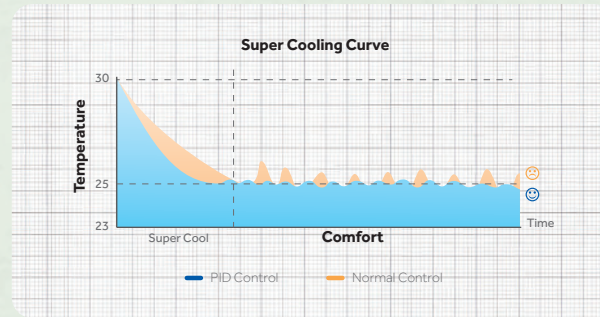
ULTIMATE POWER

TECHNOLOGY



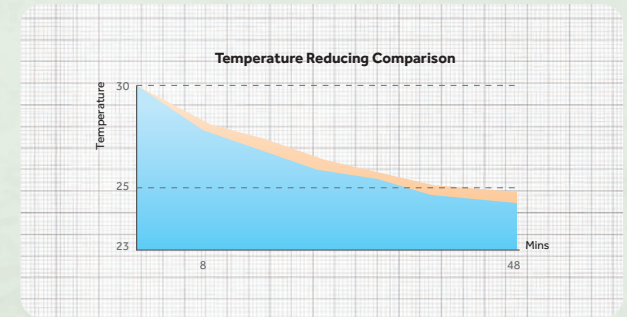
TLFM INVERTER CONTROL

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



PID INVERTER CONTROL

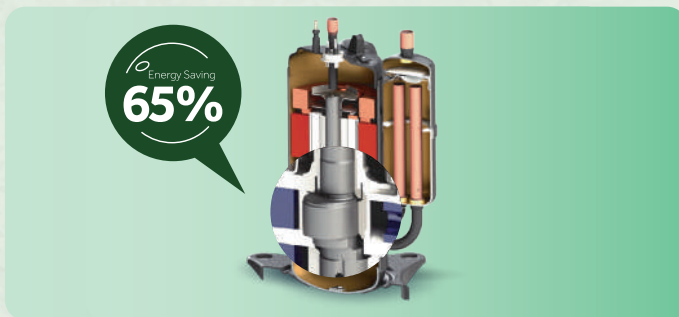
Delivers precise temperature control within $\pm 0.1^\circ\text{C}$ and adapts quickly for constant comfort.



A-PAM INVERTER CONTROL

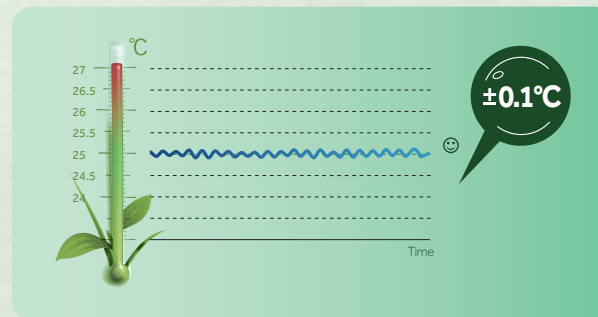
Adapts DC bus voltage to compressor load, increasing operational efficiency and voltage range.

BENEFITS



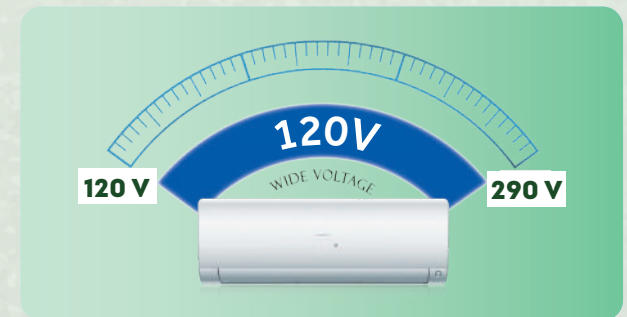
MORE ENERGY SAVING

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

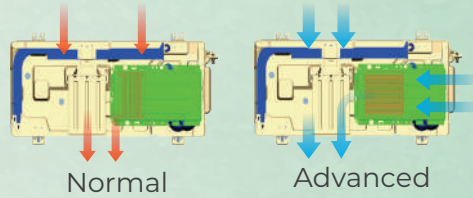
Operates stably between 120V-290V, providing uninterrupted cooling even in areas with power fluctuations.



T3 INVERTER

ULTIMATE POWER

TECHNOLOGY



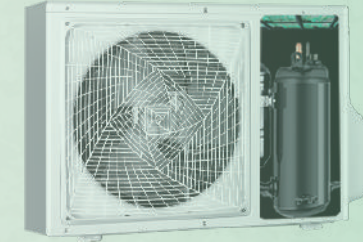
LIQUID COOLING MODULE

Innovative design for liquid circulation pipe and aluminium fins



TROPICAL PCB

Advanced PCB strengthens the performance parameter to go an extra mile

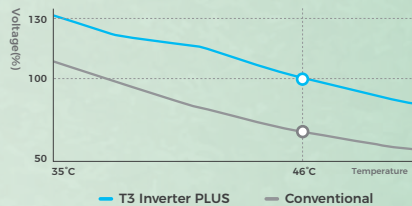


LARGE HEAT EXCHANGE & FAN

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

BENEFITS

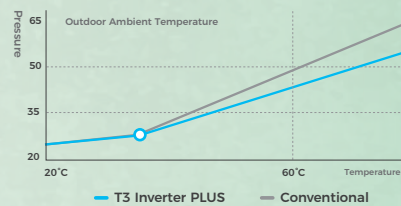
100% Cooling Capacity at 46°C



FULL CAPACITY

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

Stable Operation at 60°C



STABLE OPERATIONS

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



ADVANCED COOLING

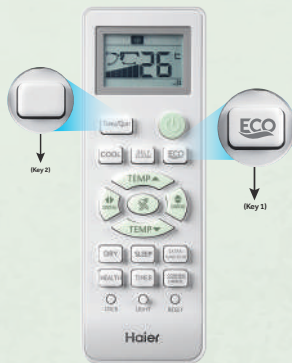
The innovative module design with liquid cooling flow keeps the temperature down and results to better cooling.



INTELLI CONVERTIBLE 7-IN-1

ULTIMATE POWER

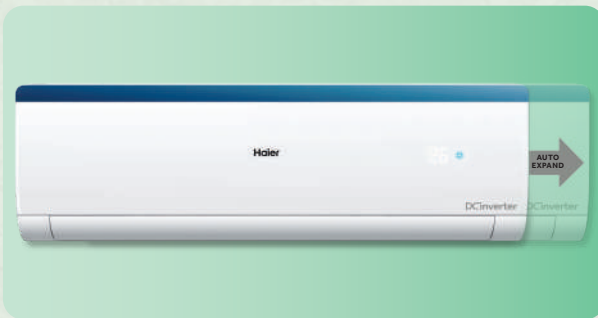
TECHNOLOGY



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 110%

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

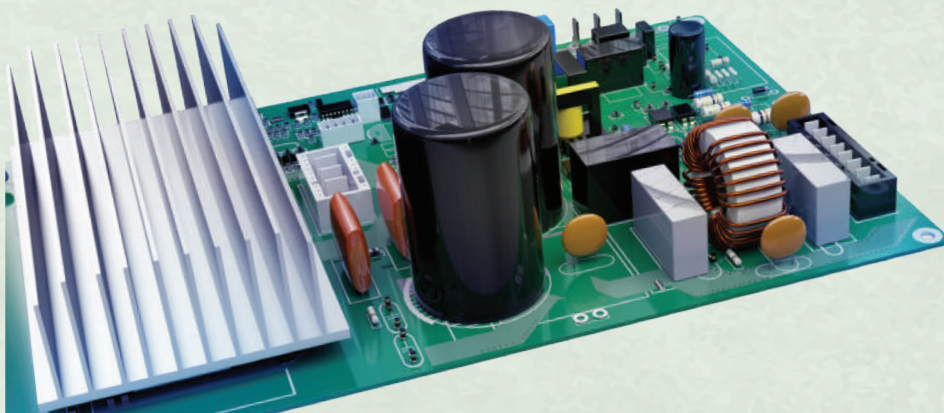
HYPER PCB

ULTIMATE POWER



Provides consistent, powerful cooling with optimized design to cope with voltage fluctuations and unexpected damages that may lead to malfunction of the air conditioner.

TECHNOLOGY



THICKER CONFORMAL COATING

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

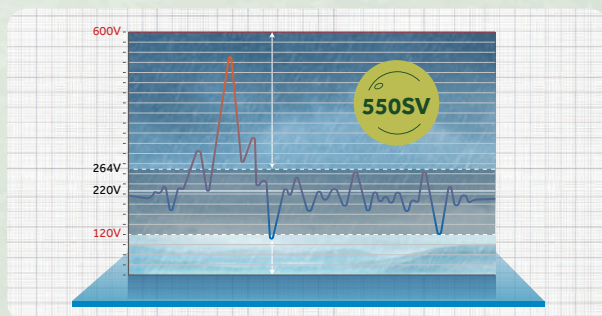
FR-4 MATERIAL

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

BIGGER HEATING SINK & CAPACITOR

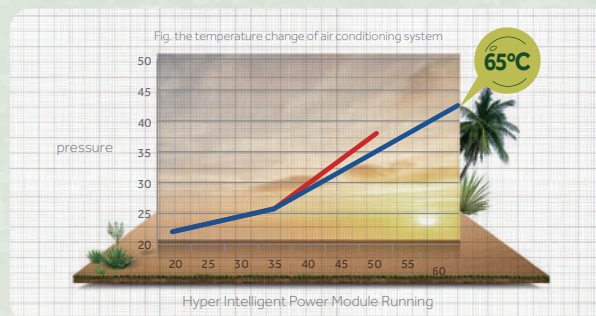
Bigger heat sink and high quality capacitor makes performance smoother and powerful

BENEFITS



ENHANCED DURABILITY

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



RELIABLE PERFORMANCE

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



HIGH QUALITY

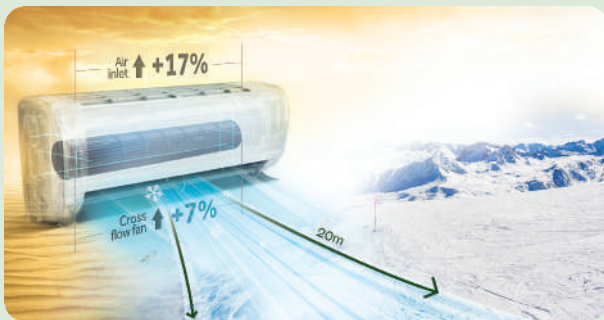
The smart power module adjusts the compressor's frequency using a high-definition temperature sensor for greater efficiency.



LONG DISTANCE

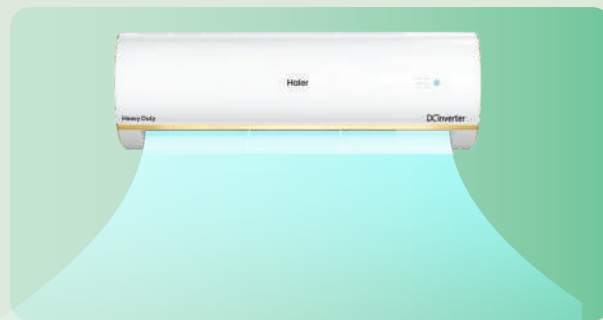
ULTIMATE COMFORT

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

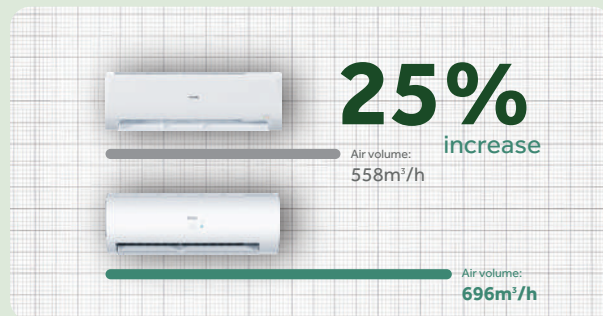
Enables motor to run at higher frequency

BENEFITS



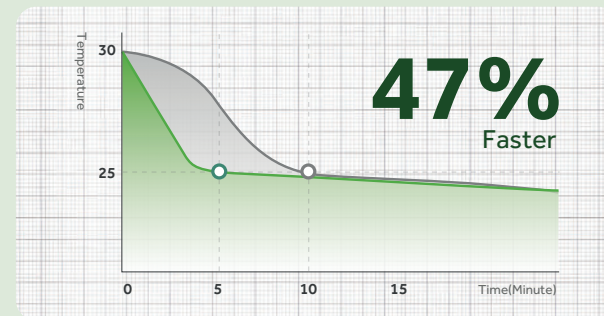
LONG-DISTANCE AIRFLOW

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



46
dB(A)
AC outdoor unit



20
dB(A)
The night in the country



50
dB(A)
Normal
conversation



30
dB(A)
Desert night



15
dB(A)
Whispering air

ANTI-CORROSION

ULTIMATE COMFORT



SUPER ANTI-CORROSION SPECIAL PROCESSING MORE DURABLE

Haier ACs use Aqua blue coating & Ocean Transparent Coating on U-shaped bends to strengthen anti-corrosion quality and at the same time, use of high quality plastic grill for anti-corrosion



Anti-Corrosion
Blue Fin



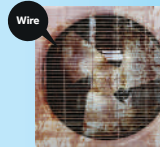
Aqua Blue
Coating



Aqua Blue
Copper



Normalt



Advanced



Wire

Plastic

HIGH QUALITY PLASTIC GRILL

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

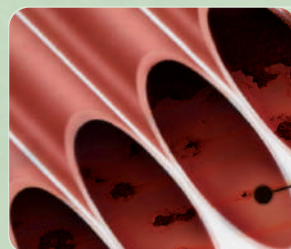
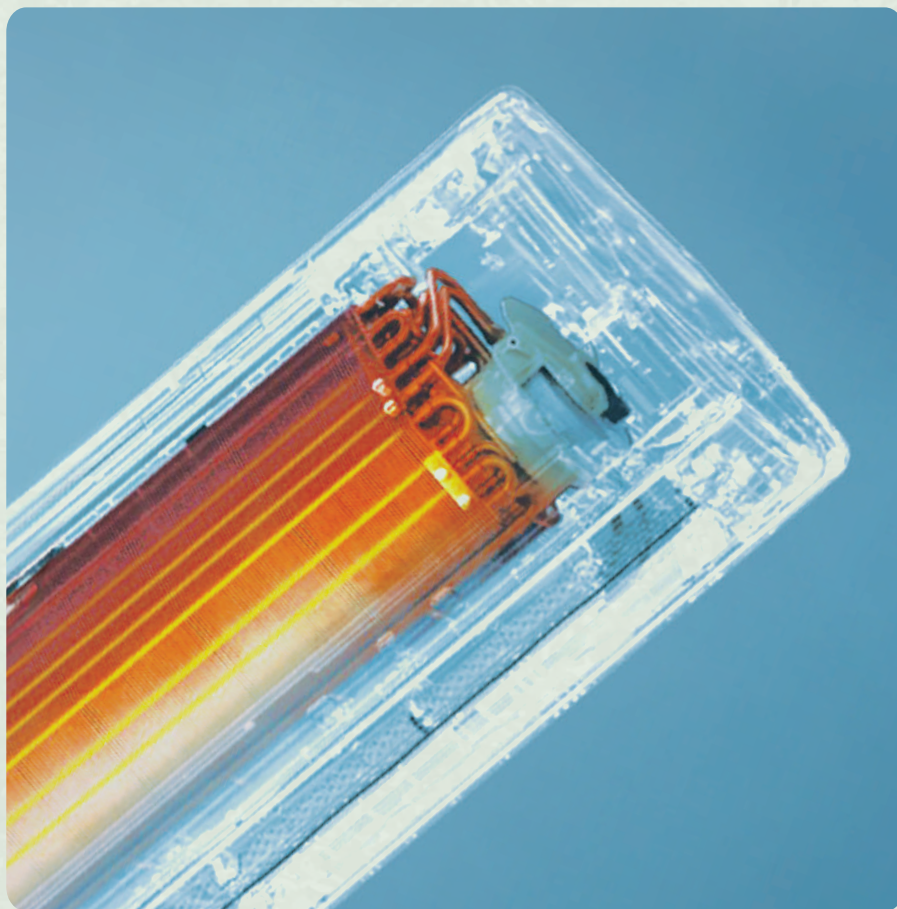


SPECIAL PROTECTION COATING

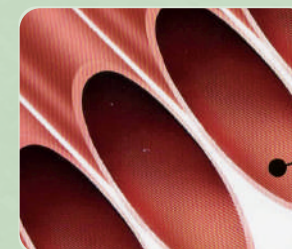
Protection coating ENIROOF PUF-103 is cross linked urethane based acrylic resin, translucent gloss finish coating, which give excellent abrasion and heat resistant protection against the most challenging weather condition, with very good film forming nature.

100% GROOVED COPPER

ULTIMATE COMFORT



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*

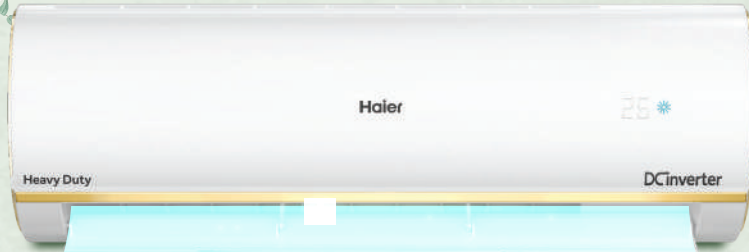
24 hours instant installation service.



R32 ECO FRIENDLY REFRIGERATION



COMPLETE PEACE OF MIND



COMPREHENSIVE WARRANTY

(ON ALL FUNCTIONAL PARTS*)

WORTH ₹15,990/-*



Scan the QR Code for Live Demo Videos

*T&C Apply

ELEVATE TO HAIER'S WIDE RANGE OF FEATURES & TECHNOLOGY

ULTIMATE HEALTH



HEPA Filter
In-built air purifier



UVC PRO
Sterilization 99.9%



Frost Self-clean



Self-Hygiene



1.2mm Micro Anti-Bacterial Filter

ULTIMATE POWER



Supersonic cooling in 10 secs



HEXA Inverter



Intelli-Convertible 7-in-1



High Ambient operation



Stabilizer free operation 120V-290V

ULTIMATE AI



AI Climate Assistant



Electricity Monitoring



AI ECO



Voice Control

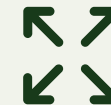


Smart Sleep Curve

ULTIMATE COMFORT



20 Mtr Long Air Flow



Super Expandable



100% Grooved Copper



Hyper PCB



Super Anti-Corrosion

VERTI COOL PRO













Sleek Elegance With Smart Cooling





VERTICOOL AI

KEY FEATURES

 <p>AI Climate Control</p>	 <p>Voice Control & Smart App Control</p>	 <p>Vertical Air Flow Inverter</p>	 <p>Supersonic Cooling in 10 sec</p>	 <p>Frost Self Clean Technology</p>	 <p>HEXA Inverter Technology</p>
 <p>Intelli Convertible 7 in 1</p>	 <p>Up to 20 mtr Air Flow</p>	 <p>Cooling at Extreme Temperature</p>	 <p>Hyper PCB</p>	 <p>Comprehensive Warranty*</p>	 <p>12 years compressor warranty* (Inverter)</p>

SPECIFICATION	
Technical Specification	
Cooling	100% Cooling
	50% Cooling
	Max Cooling
Electrical Rating	Heating
	Power Supply
	Power Input (100% Cooling)
	Power Input (50% Cooling)
	Rated Current (100% Cooling)
Performance	Rated Current (50% Cooling)
	ISEER
	Energy Star
	Air circulation
Refrigerant	Moisture Removal
Heat Exchanger	R-22 / R-410 / R-32
Noise level	Copper / PFC
Net Dimensions	IDU Fan Speed (T/H/M/L/Q)
	Width X Depth X Height
Net Weight	Indoor
	Outdoor
AI Smart	-
Frost Self Clean	-
Intelli Convertible	-
4 Way Swing	-

DESCRIPTION	
Technical Specification	
100% Cooling	
50% Cooling	
Max Cooling	
Heating	
Power Supply	
Power Input (100% Cooling)	
Power Input (50% Cooling)	
Rated Current (100% Cooling)	
Rated Current (50% Cooling)	
ISEER	
Energy Star	
Air circulation	
Moisture Removal	
R-22 / R-410 / R-32	
Copper / PFC	
IDU Fan Speed (T/H/M/L/Q)	
Width X Depth X Height	
Indoor	
Outdoor	
-	
-	
-	
-	

UNITS	
Model Name	
Watts	
Watts	
Watts	
Watts	
Watts	
Volt/Phase/Hz.	
Watts	
Watts	
A	
A	
W/W	
-	
CMH	
L/hr	
dB(A)	
Indoor(mm)	
Outdoor(mm)	
Kg	
Kg	
-	
-	
-	
-	

VERTICOOL AI	
HPU24V-GAIW3BN-INV	
6500	
3250	
7200	
NA	
230/Single/50	
2200	
765	
9.76	
3.7	
3.85	
3	
1200	
2.0	
R-32	
Copper	
50/47/44/41/34	
377x407x1810	
890x338x614	
32	
36.4	
Y	
Y	
-	
Y	

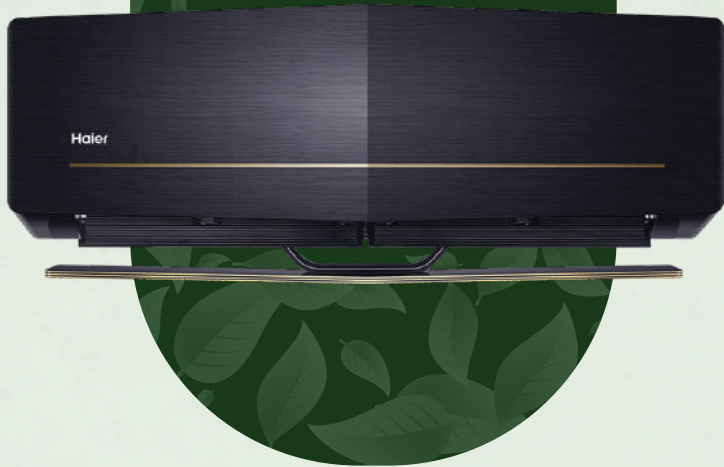


SOUL AIR


Air That Touches Your Soul




SOUL AIR




KEY FEATURES




Luxury Aesthetics




Supersonic Cooling in 10 sec




Frost Self Clean Technology




HEXA inverter Technology




Up to 20 mtr Air Flow




Intelli Convertible 7 in 1




Cooling at Extreme Temperature



Hyper PCB



5 YEARS Comprehensive Warranty*



12 years compressor warranty* (Inverter)

SPECIFICATION	DESCRIPTION	UNITS	SOUL AIR
Technical Specification	Technical Specification	Model Name	SOUL AIR 20PD5Z
Cooling	100% Cooling	Watts	5750
	50% Cooling	Watts	2875
	Max Cooling	Watts	6800
	Heating	Watts	NA
Electrical Rating	Power Supply	Volt/Phase/Hz.	230/Single/50
	Power Input (100% Cooling)	Watts	1510
	Power Input (50% Cooling)	Watts	500
	Rated Current (100% Cooling)	A	6.70
Performance	Rated Current (50% Cooling)	A	2.42
	ISEER	W/W	5.10
	Energy Star	-	5.00
	Air circulation	CMH	1400
Refrigerant	Moisture Removal	L/hr	1.5
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)	dB(A)	46/45/44/43/40
	Width X Depth X Height	Indoor(mm)	1149x250x428
Net Weight	Indoor	Outdoor(mm)	890x338x614
	Outdoor	Kg	18.50
AI Smart	-	Kg	37.5
Frost Self Clean	-	-	Y
Intelli Convertible	-	-	Y
4 Way Swing	-	-	Y

PURI CLEAN HEAVY DUTY AI

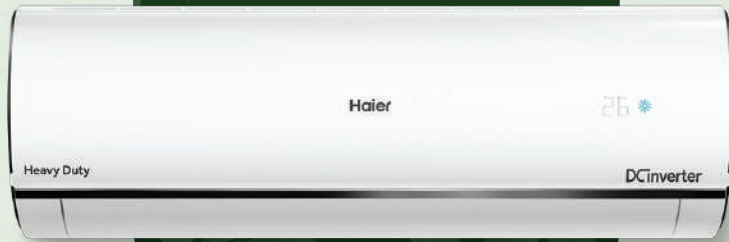


KEY FEATURES

300^{CADR} Built-In Air Purifier	AI Climate Control	Voice Control & Smart App Control	IN JUST 10 SECONDS Supersonic Cooling in 10 sec	99.9% STERILIZATION Frost Self Clean Technology	HEXA inverter Technology
AUTO Convertible	20^m Up to 20 mtr Air Flow	60^c Cooling at Extreme Temperature	PCB Hyper PCB	5 YEARS Comprehensive Warranty*	LIFETIME 12 years compressor warranty* (Inverter)

SPECIFICATION	DESCRIPTION	UNITS	PURICOOL HEAVY DUTY AI
Technical Specification	Technical Specification	Model Name	HSU19P-JYAIG5BN-INV
Cooling	100% Cooling	Watts	5460
	50% Cooling	Watts	2730
	Max Cooling	Watts	6200
	Heating	Watts	NA
Electrical Rating	Power Supply	Volt/Phase/Hz.	230/Single/50
	Power Input (100% Cooling)	Watts	1395
	Power Input (50% Cooling)	Watts	495
	Rated Current (100% Cooling)	A	6.19
	Rated Current (50% Cooling)	A	2.39
Performance	ISEER	W/W	5.05
	Energy Star	-	5
	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)	1085x329x403
		Outdoor(mm)	860x345x550
Net Weight	Indoor	Kg	15
	Outdoor	Kg	29.3
AI Smart	-	-	Y
Frost Self Clean	-	-	Y
Intelli Convertible	-	-	-
4 Way Swing	-	-	Y

UV CLEAN HEAVY DUTY AI



KEY FEATURES



UV clean



AI Climate Control



Voice Control & Smart App Control



Supersonic Cooling in 10 sec



Frost Self Clean Technology



HEXA inverter Technology



Cooling at Extreme Temperature



Hyper PCB



Comprehensive Warranty*



12 years compressor warranty* (Inverter)

SPECIFICATION

Technical Specification

Cooling

Electrical Rating

Performance

Refrigerant

Heat Exchanger

Noise level

Net Dimensions

Net Weight

AI Smart

Frost Self Clean

Intelli Convertible

4 Way Swing

DESCRIPTION

Technical Specification

100% Cooling

50% Cooling

Max Cooling

Heating

Power Supply

Power Input (100% Cooling)

Power Input (50% Cooling)

Rated Current (100% Cooling)

Rated Current (50% Cooling)

ISEER

Energy Star

Air circulation

Moisture Removal

R-22 / R-410 / R-32

Copper / PFC

IDU Fan Speed (T/H/M/L/Q)

Width X Depth X Height

Indoor

Outdoor

-

-

-

-

UNITS

Model Name

Watts

Watts

Watts

Watts

Volt/Phase/Hz.

Watts

Watts

A

A

W/W

-

CMH

L/hr

dB(A)

Indoor(mm)

Outdoor(mm)

Kg

Kg

-

-

-

-

UVC HEAVY DUTY AI

HSU19U-PYAIC5BN-INV

5460

2730

6200

NA

230/Single/50

1395

495

6.19

2.39

5.05

5

1200

1.6

R-32

Copper

50/47/44/41/34

1017x235x319

860x345x550

12

29.3

Y

Y

Y

Y



SUPER HEAVY DUTY

Built Tough For Unstoppable Performance

SUPER HEAVY DUTY



KEY FEATURES

- Heavy Duty Performance**
- Supersonic Cooling in 10 sec** (IN JUST 10 SECONDS)
- Frost Self Clean Technology** (99.9% STERILIZATION)
- HEXA inverter Technology**
- Up to 20 mtr Air Flow**
- 7 IN 1** (Intelli Convertible 7 in 1)
- Cooling at Extreme Temperature** (60°C)
- Hyper PCB**
- 5 YEARS** Comprehensive Warranty*
- 12 years compressor warranty* (Inverter)** (LIFETIME WARRANTY)

SPECIFICATION	DESCRIPTION	UNITS	SUPER HEAVY DUTY				
Technical Specification	Technical Specification	Model Name	HSU80SHD-AOW3BN-INV	HSU72SHD-AOW3BN-INV	HSU72SHD-POW3BN-INV	HSU20SHD-PFG5BN-INV	HSU20SD-PAIG5BN-INV
Cooling	100% Cooling	Watts	7980	7150	7200	5560	5560
	50% Cooling	Watts	3990	3575	3600	2780	2780
	Max Cooling	Watts	8200	7600	7700	6400	6400
Electrical Rating	Heating	Watts	NA	NA	NA	NA	NA
	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	2500	2220	2300	1430	1430
	Power Input (50% Cooling)	Watts	865	760	872	502	502
	Rated Current (100% Cooling)	A	11.44	10.16	10.50	6.34	6.34
	Rated Current (50% Cooling)	A	3.96	3.48	4.00	2.43	2.43
Performance	ISEER	W/W	4.05	4.24	3.9	5.05	5.05
	Energy Star	-	3	3	3	5	5
	Air circulation	CMH	1350	1350	1314	1200	1200
	Moisture Removal	L/hr	2.64	1.93	2.1	1.6	1.6
Refrigerant	R-22 / R-410 / R-32		R32	R32	R-32	R-32	R-32
Heat Exchanger	Copper / PFC		Copper	Copper	Copper	Copper	Copper
Noise level	IDU Fan Speed (T/H/M/L/Q)	dB(A)	54/49/47/45/44	54/49/47/45/44	47/43/38/34	50/47/44/41/34	50/47/44/41/34
Net Dimensions	Width X Depth X Height	Indoor(mm)	1100x330x250	1100x330x250	1100x357x248	1017x235x319	1017x235x319
		Outdoor(mm)	810x301x645	780x281x557	896x318x597	860x345x550	860x345x550
Net Weight	Indoor	Kg	15	14	11	12	12
	Outdoor	Kg	35	27.5	35.5	31	31
AI Smart	-	-	-	-	-	Wi-Fi & Voice Control	Y
Frost Self Clean	-	-	Y	Y	Y	Y	Y
Intelli Convertible	-	-	Y	Y	Y	Y	Y
4 Way Swing	-	-	-	-	-	Y	Y



GRAVITY HEAVY DUTY AI

Stunning Textures with Artful Intelligence



GRAVITY HEAVY DUTY AI



KEY FEATURES



AI Climate Control



Voice Control & Smart App Control



Supersonic Cooling in 10 sec



Frost Self Clean Technology



HEXA inverter Technology



Up to 20 mtr Air Flow



Intelli Convertible 7 in 1



Cooling at Extreme Temperature



Hyper PCB



5 YEARS Comprehensive Warranty*



12 years compressor warranty* (Inverter)

SPECIFICATION	DESCRIPTION	UNITS	GRAVITY HEAVY DUTY AI	
Technical Specification	Technical Specification	Model Name	HSU19G-MZAI5BN-INV HSU19G-MZAIM5BN-INV HSU19G-MZAIS5BN-INV HSU19G-MZAI5BN-INV	HSU19G-MZAI5BN-INV HSU19G-MZAIM5BN-INV HSU19G-MZAIS5BN-INV HSU19G-MZAI5BN-INV
Cooling	100% Cooling	Watts	5460	5460
	50% Cooling	Watts	2730	2730
	Max Cooling	Watts	6200	6200
	Heating	Watts	NA	NA
Electrical Rating	Power Supply	Volt/Phase/Hz.	230/Single/50	230/Single/50
	Power Input (100% Cooling)	Watts	1395	1395
	Power Input (50% Cooling)	Watts	495	495
	Rated Current (100% Cooling)	A	6.19	6.19
	Rated Current (50% Cooling)	A	2.39	2.39
Performance	ISEER	W/W	5.05	5.05
	Energy Star	-	5	5
	Air circulation	CMH	1200	1200
	Moisture Removal	L/hr	1.6	1.6
Refrigerant	R-22 / R-410 / R-32		R-32	R-32
Heat Exchanger	Copper / PFC		Copper	Copper
Noise level	IDU Fan Speed (T/H/M/L/Q)	dB(A)	50/47/44/41/34	50/47/44/41/34
Net Dimensions	Width X Depth X Height	Indoor(mm)	1017x235x319	1017x235x319
		Outdoor(mm)	860x345x550	860x345x550
Net Weight	Indoor	Kg	12	12
	Outdoor	Kg	29.3	29.3
AI Smart	-	-	Y	Y
Frost Self Clean	-	-	Y	Y
Intelli Convertible	-	-	Y	Y
4 Way Swing	-	-	Y	Y



KINOUCHI LIMITED EDITION

Elegante & Heavy Duty - Add Heavy Duty Logo On The Ac

KINOUCHI LIMITED EDITION



KEY FEATURES

- AI Climate Control
- Voice Control & Smart App Control
- IN JUST 10 SECONDS
Supersonic Cooling in 10 sec
- 99.9% STERILIZATION
Frost Self Clean Technology
- HEXA inverter Technology
- 20_m
Up to 20 mtr Air Flow
- 7^{IN}1
Intelli Convertible 7 in 1
- 60°C
Cooling at Extreme Temperature
- Hyper PCB
- 5 YEARS
Comprehensive Warranty*
- LIFETIME WARRANTY
12 years compressor warranty* (Inverter)

SPECIFICATION	DESCRIPTION	UNITS	KINOUCHI LIMITED EDITION		
Technical Specification	Technical Specification	Model Name	HSU19K-PZAIB5BN-INV HSU19K-PZAIM5BN-INV HSU19K-PZAIS5BN-INV HSU19K-PZAI5BN-INV	HSU19K-PZAID5BN-INV HSU19K-PZAI5BN-INV HSU19K-PZAIC5BN-INV	HSU13K-PZB3BN-INV
Cooling	100% Cooling	Watts	5460	5460	3470
	50% Cooling	Watts	2730	2730	1735
	Max Cooling	Watts	6200	6200	3900
	Heating	Watts	NA	NA	N/A
Electrical Rating	Power Supply	Volt/Phase/Hz.	230/Single/50	230/Single/50	230/Single/50
	Power Input (100% Cooling)	Watts	1395	1395	1155
	Power Input (50% Cooling)	Watts	495	495	415
	Rated Current (100% Cooling)	A	6.19	6.19	5.12
	Rated Current (50% Cooling)	A	2.39	2.39	2.00
Performance	ISEER	W/W	5.05	5.05	3.85
	Energy Star	-	5	5	3
	Air circulation	CMH	1200	1200	700
	Moisture Removal	L/hr	1.6	1.6	1
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)	50/47/44/41/34	50/47/44/41/34	39/37/34/31/25
Net Dimensions	Width X Depth X Height	Indoor(mm)	1017x235x319	1017x235x319	872x211x291
		Outdoor(mm)	860x345x550	860x345x550	780x295x545
Net Weight	Indoor	Kg	12	12	9.5
	Outdoor	Kg	29.3	29.3	22.9
AI Smart	-	-	Wi-Fi & Voice Control AI	Wi-Fi & Voice Control AI	-
Frost Self Clean	-	-	Y	Y	Y
Intelli Convertible	-	-	Y	Y	Y
4 Way Swing	-	-	Y	Y	Y

KINOUCHI HEAVY DUTY AI



KEY FEATURES

- 
AI Climate Control
- 
Voice Control & Smart App Control
- 
Supersonic Cooling in 10 sec
- 
99.9% STERILIZATION
Frost Self Clean Technology
- 
HEXA inverter Technology
- 
Up to 20 mtr Air Flow
- 
7 in 1 Intelli Convertible
- 
Cooling at Extreme Temperature
- 
Hyper PCB
- 
5 YEARS Comprehensive Warranty*
- 
12 years compressor warranty* (Inverter)

SPECIFICATION	DESCRIPTION	UNITS	KINOUCHI HEAVY DUTY AI			
Technical Specification	Technical Specification	Model Name	HSU24K-PYAIR3BN-INV	HSU19K-PYAIR5BN-INV HSU19K-PYAIN5BN-INV	HSU19K-PYAIR4BN-INV	HSU14K-PYAIR5BN-INV
Cooling	100% Cooling	Watts	6300	5460	5350	3600
	50% Cooling	Watts	3150	2730	2675	1800
	Max Cooling	Watts	7000	6200	6000	4000
	Heating	Watts	NA	NA	NA	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	2075	1395	1470	920
	Power Input (50% Cooling)	Watts	760	495	575	315
	Rated Current (100% Cooling)	A	9.21	6.19	6.52	4.08
	Rated Current (50% Cooling)	A	3.67	2.39	2.78	1.52
Performance	ISEER	W/W	3.85	5.05	4.45	5.15
	Energy Star	-	3	5	4	5
	Air circulation	CMH	1200	1200	1200	700
	Moisture Removal	L/hr	1.8	1.6	1.6	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)	50/47/44/41/34	50/47/44/41/34	50/47/44/41/34	39/37/34/31/25
Net Dimensions	Width X Depth X Height	Indoor(mm)	1017x235x319	1017x235x319	1017x235x319	872x211x291
		Outdoor(mm)	860x345x550	860x345x550	780x295x545	780x295x545
Net Weight	Indoor	Kg	12	12	12	9.1
	Outdoor	Kg	30.4	29.3	24.7	23.7
AI Smart	-	-	Y	Y	Y	Y
Frost Self Clean	-	-	Y	Y	Y	Y
Intelli Convertible	-	-	Y	Y	Y	Y
4 Way Swing	-	-	Y	Y	Y	Y

KINOUCHI HEAVY DUTY



KEY FEATURES



AI Climate Control



Voice Control & Smart App Control



Supersonic Cooling in 10 sec



Frost Self Clean Technology



HEXA inverter Technology



Up to 20 mtr Air Flow



Intelli Convertible 7 in 1



Cooling at Extreme Temperature



Hyper PCB



5 YEARS Comprehensive Warranty*



12 years compressor warranty* (Inverter)

SPECIFICATION	DESCRIPTION	UNITS	KINOUCHI HEAVY DUTY		
Technical Specification	Technical Specification	Model Name	HSU19K-PYSG5BN-INV HSU19K-PYSC5BN-INV	HSU19K-PYSG3BN-INV HSU19K-PYSS3BN-INV	HSU14K-PYSG5BN-INV
Cooling	100% Cooling	Watts	5460	5350	3600
	50% Cooling	Watts	2730	2675	1800
	Max Cooling	Watts	6200	6000	4000
	Heating	Watts	NA	NA	N/A
Electrical Rating	Power Supply	Volt/Phase/Hz.	230/Single/50	230/Single/50	230/Single/50
	Power Input (100% Cooling)	Watts	1395	1745	920
	Power Input (50% Cooling)	Watts	495	620	315
	Rated Current (100% Cooling)	A	6.19	7.74	4.08
	Rated Current (50% Cooling)	A	2.39	2.99	1.52
Performance	ISEER	W/W	5.05	3.95	5.15
	Energy Star	-	5	3	5
	Air circulation	CMH	1200	1200	700
	Moisture Removal	L/hr	1.6	1.6	1
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)	50/47/44/41/34	50/47/44/41/34	39/37/34/31/25
Net Dimensions	Width X Depth X Height	Indoor(mm)	1017x235x319	1017x235x319	872x211x291
		Outdoor(mm)	860x345x550	860x345x550	780x295x545
Net Weight	Indoor	Kg	12	12	9.1
	Outdoor	Kg	29.3	25.9	23.7
AI Smart	-	-	-	-	-
Frost Self Clean	-	-	Y	Y	Y
Intelli Convertible	-	-	Y	Y	Y
4 Way Swing	-	-	Y	Y	Y

HEAVY DUTY



KEY FEATURES



Heavy Duty Performance



Supersonic Cooling in 10 sec



Frost Self Clean Technology



HEXA inverter Technology



Up to 20 mtr Air Flow



Intelli Convertible 7 in 1



Cooling at Extreme Temperature



Hyper PCB



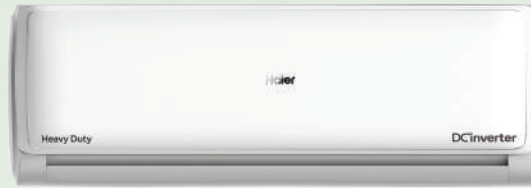
Comprehensive Warranty*



12 years compressor warranty* (Inverter)

SPECIFICATION	DESCRIPTION	UNITS	HEAVY DUTY		
Technical Specification	Technical Specification	Model Name	HSU24HD-ANW3BN-INV	HSU24HD-POW3BN-INV	HSU24HD-ANW5BN-INV
Cooling	100% Cooling	Watts	6300	6350	6300
	50% Cooling	Watts	3150	3175	3150
	Max Cooling	Watts	6800	6800	6800
	Heating	Watts	NA	N/A	N/A
Electrical Rating	Power Supply	Volt/Phase/Hz.	230/Single/50	230/Single/50	230/Single/50
	Power Input (100% Cooling)	Watts	2000	1980	1575
	Power Input (50% Cooling)	Watts	750	785	752
	Rated Current (100% Cooling)	A	10.00	8.70	8.10
Performance	Rated Current (50% Cooling)	A	3.80	5.20	4.00
	ISEER	W/W	3.90	4	5.10
	Energy Star	-	3	3	5
	Air circulation	CMH	1050	1314	1400
Refrigerant	Moisture Removal	L/hr	1.5	1.91	1.91
	R-22 / R-410 / R-32		R32	R-32	R-32
Heat Exchanger	Copper / PFC		Copper	Copper	Copper
Noise level	IDU Fan Speed (T/H/M/L/Q)	dB(A)	54/49/47/45/44	43/38/34	54/49/47/45/44
Net Dimensions	Width X Depth X Height	Indoor(mm)	1000x295x230	1100x357x248	1100x250x300
		Outdoor(mm)	810x301x594	835x352x562	810x301x594
Net Weight	Indoor	Kg	11.2	11	11
	Outdoor	Kg	29	24	
AI Smart	-	-	-	-	-
Frost Self Clean	-	-	Y	Y	Y
Intelli Convertible	-	-	Y	Y	Y
4 Way Swing	-	-	-	-	-

ELEGANTE PLUS



KEY FEATURES



Heavy Duty Performance



Supersonic Cooling in 10 sec



Frost Self Clean Technology



HEXA inverter Technology



Up to 20 mtr Air Flow



Intelli Convertible 7 in 1



Cooling at Extreme Temperature



Hyper PCB



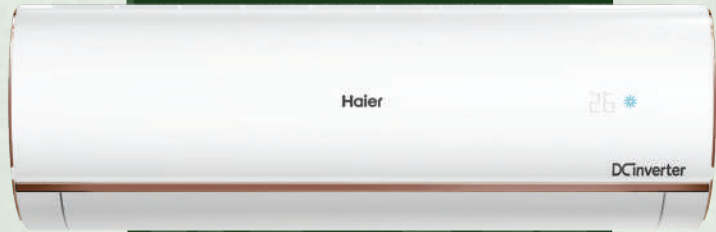
Comprehensive Warranty*



12 years compressor warranty* (Inverter)

SPECIFICATION	DESCRIPTION	UNITS	ELEGANTE PLUS			
Technical Specification	Technical Specification	Model Name	HSU18EP-TXG5BN-INV HSU18EP-TXS5BN-INV	HSU18EP-TXW5BN-INV	HSU14E-TXG5BN-INV HSU14E-TXS5BN-INV	HSU14E-TXW5BN-INV
Cooling	100% Cooling	Watts	5125	5125	3600	3600
	50% Cooling	Watts	2563	2563	1800	1800
	Max Cooling	Watts	5800	5800	4000	4000
	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	1340	1340	920	920
	Power Input (50% Cooling)	Watts	455	455	315	315
	Rated Current (100% Cooling)	A	5.94	5.94	4.08	4.08
	Rated Current (50% Cooling)	A	2.20	2.20	1.52	1.52
Performance	ISEER	W/W	5.05	5.05	5.15	5.15
	Energy Star	-	5	5	5	5
	Air circulation	CMH	1200	1200	700	700
	Moisture Removal	L/hr	1.5	1.5	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)	50/47/44/41/34	50/47/44/41/34	39/37/34/31/25	39/37/34/31/25
Net Dimensions	Width X Depth X Height	Indoor(mm)	1008x225x318	1008x225x318	865x200x290	865x200x290
		Outdoor(mm)	860x345x550	860x345x550	780x295x545	780x295x545
Net Weight	Indoor	Kg	11.8	11.8	9.1	9.1
	Outdoor	Kg	28.4	28.4	23.7	23.7
AI Smart	-	-	-	-	-	-
Frost Self Clean	-	-	Y	Y	Y	Y
Intelli Convertible	-	-	Y	Y	Y	Y
4 Way Swing	-	-	-	-	-	-

KINOUCHI AI



KEY FEATURES



AI Climate Control



Voice Control & Smart App Control



Supersonic Cooling in 10 sec



Frost Self Clean Technology



Triple Inverter Plus



Up to 20 mtr Air Flow



Cooling at Extreme Temperature



Hyper PCB



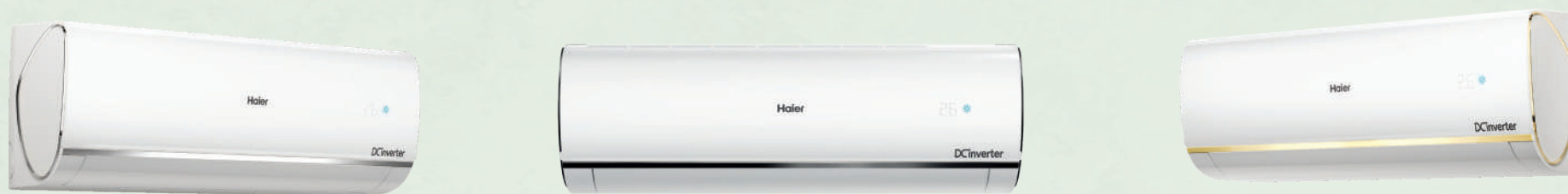
Comprehensive Warranty*



12 years compressor warranty* (Inverter)

SPECIFICATION	DESCRIPTION	UNITS	KINOUCHI AI				
Technical Specification	Technical Specification	Model Name	HSU18K-PYAIR4BN-INV	HSU18K-PYAIR3BN-INV	HSU50KP-PYAIW3BN-INV	HSU13K-PYAIR4BN-INV	HSU13K-PYAIR3BN-INV
Cooling	100% Cooling	Watts	5250	5125	4800	3470	3470
	50% Cooling	Watts	2625	2562.5	2400	1735	1735
	Max Cooling	Watts	5900	5700	5400	3900	3900
	Heating	Watts	NA	NA	NA	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	1555	1695	1595	1065	1155
	Power Input (50% Cooling)	Watts	530	615	575	340	415
	Rated Current (100% Cooling)	A	6.90	7.52	7.08	4.72	5.12
	Rated Current (50% Cooling)	A	2.56	2.97	2.78	1.64	2.00
Performance	ISEER	W/W	4.45	3.85	3.85	4.45	3.85
	Energy Star	-	4	3	3	4	3
	Air circulation	CMH	900	900	900	700	700
	Moisture Removal	L/hr	1.5	1.5	1.4	1	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 (T/H/M/L/Q)	dB(A)	44/42/39/37/34	44/42/39/37/34	44/42/39/37/34	39/37/34/31/25	39/37/34/31/25
Net Dimensions	Width X Depth X Height	Indoor(mm)	916x223x306	916x223x306	916x223x306	872x211x291	872x211x291
		Outdoor(mm)	780x295x545	860x345x550	780x295x545	780x295x545	780x295x545
Net Weight	Indoor	Kg	10.4	10.4	10.4	9.5	9.5
	Outdoor	Kg	24.7	25.9	23	22.3	22.9
AI Smart	-	-	Y	Y	Y	Y	Y
Frost Self Clean	-	-	Y	Y	Y	Y	Y
Intelli Convertible	-	-	Y	Y	Y	Y	Y
4 Way Swing	-	-	Y	Y	Y	Y	Y

KINOUCHI COOL



KEY FEATURES

IN JUST
10
SECONDS
Supersonic
Cooling in 10 sec

99.9%
STERILIZATION
Frost Self Clean
Technology

Triple
inverter⁺
Triple
Inverter Plus

20
Up to 20 mtr
Air Flow

7 IN 1
Intelli Convertible
7 in 1

60°C
Cooling at Extreme
Temperature

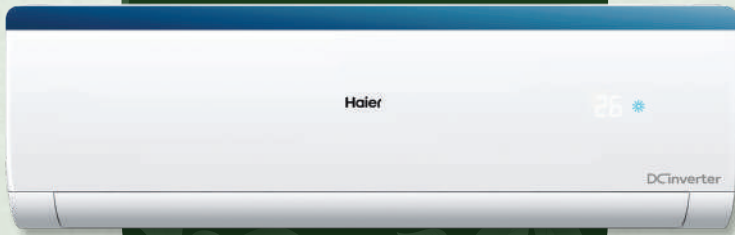
Hyper PCB

5
YEARS
Comprehensive
Warranty*











LIFETIME
WARRANTY
12 years compressor
warranty* (Inverter)

SPECIFICATION	DESCRIPTION	UNITS	KINOUCHI				
Technical Specification	Technical Specification	Model Name	HSU18KP-PYSG5BN-INV	HSU18K-PYSC4BN-INV	HSU18K-PYSG3BN-INV HSU18K-PYSS3BN-INV	HSU13K-PYSC4BN-INV	HSU13K-PYSG3BN-INV
Cooling	100% Cooling	Watts	5125	5250	5125	3470	3470
	50% Cooling	Watts	2563	2625	2563	1735	1735
	Max Cooling	Watts	5700	5900	5700	3900	3900
	Heating	Watts	NA	NA	NA	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	1340	1555	1695	1065	1155
	Power Input (50% Cooling)	Watts	455	530	615	340	415
	Rated Current (100% Cooling)	A	5.94	6.90	7.52	4.72	5.12
	Rated Current (50% Cooling)	A	2.20	2.56	2.97	1.64	2.00
Performance	ISEER	W/W	5.05	4.45	3.85	4.45	3.85
	Energy Star	-	5	4	3	4	3
	Air circulation	CMH	1200	900	900	700	700
	Moisture Removal	L/hr	1.5	1.5	1.5	1	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 (T/H/M/L/Q)	dB(A)	50/47/44/41/34	44/42/39/37/34	44/42/39/37/34	39/37/34/31/25	39/37/34/31/25
Net Dimensions	Width X Depth X Height	Indoor(mm)	1017x235x319	916x223x306	916x223x306	872x211x291	872x211x291
		Outdoor(mm)	860x345x550	780x295x545	860x345x550	780x295x545	780x295x545
Net Weight	Indoor	Kg	12	10.3	11.5	9.5	9.5
	Outdoor	Kg	28.4	24.7	25.9	22.3	22.9
AI Smart	-	-	-	-	-	-	-
Frost Self Clean	-	-	Y	Y	Y	Y	Y
Intelli Convertible	-	-	Y	Y	Y	Y	Y
4 Way Swing	-	-	Y	Y	Y	Y	Y

REVIVE



KEY FEATURES

 <p>IN JUST 10 SECONDS Supersonic Cooling in 10 sec</p>	 <p>99.9% STERILIZATION Frost Self Clean Technology</p>	 <p>Triple Inverter Plus</p>	 <p>20* Up to 20 mtr Air Flow</p>	 <p>7 IN 1 Intelli Convertible 7 in 1</p>
 <p>4 Way Swing</p>	 <p>60°C Cooling at Extreme Temperature</p>	 <p>Hyper PCB</p>	 <p>5 YEARS Comprehensive Warranty*</p>	 <p>LIFETIME 12 years compressor warranty* (Inverter)</p>

SPECIFICATION	DESCRIPTION	UNITS	REVIVE
Technical Specification	Technical Specification	Model Name	HSU18R-NTB3BN-INV
Cooling	100% Cooling	Watts	5125
	50% Cooling	Watts	2562.5
	Max Cooling	Watts	5700
	Heating	Watts	NA
Electrical Rating	Power Supply	Volt/Phase/Hz.	230/Single/50
	Power Input (100% Cooling)	Watts	1695
	Power Input (50% Cooling)	Watts	615
	Rated Current (100% Cooling)	A	7.52
	Rated Current (50% Cooling)	A	2.97
Performance	ISEER	W/W	3.85
	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)	910x210x310
		Outdoor(mm)	860x345x550
Net Weight	Indoor	Kg	11.5
	Outdoor	Kg	25.9
AI Smart	-	-	-
Frost Self Clean	-	-	Y
Intelli Convertible	-	-	Y
4 Way Swing	-	-	Y

CLEAN COOL PLUS



KEY FEATURES

IN JUST
10
SECONDS
Supersonic
Cooling in 10 sec

99.9%
STERILIZATION
Frost Self Clean
Technology

Triple
Inverter⁺
Triple
Inverter Plus

20m
Up to 20 mtr
Air Flow

7 IN 1
Intelli Convertible
7 in 1

60°C
Cooling at Extreme
Temperature

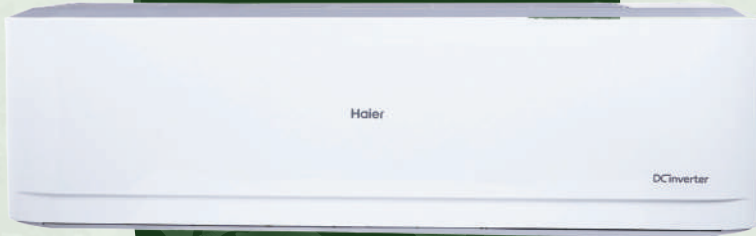
Hyper PCB

5
YEARS
Comprehensive
Warranty*

LIFETIME
WARRANTY
12 years compressor
warranty* (Inverter)

SPECIFICATION	DESCRIPTION	UNITS	CLEAN COOL PLUS				
Technical Specification	Technical Specification	Model Name	HSU18C-TQG4BN-INV	HSU18C-TQG3BN-INV	HSU18C-TQB3BN-INV	HSU52C-POW3BN-INV	HSU52C-ANW3BN-INV
Cooling	100% Cooling	Watts	5250	5125	5125	5100	5100
	50% Cooling	Watts	2625	2563	2562.5	2550	2550
	Max Cooling	Watts	5900	5700	5700	5600	5700
	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	1555	1695	1695	1620	1690
	Power Input (50% Cooling)	Watts	530	615	615	610	598
	Rated Current (100% Cooling)	A	6.90	7.52	7.52	7.44	8.10
	Rated Current (50% Cooling)	A	2.56	2.97	2.97	3.80	2.90
Performance	ISEER	W/W	4.45	3.85	3.85	3.93	3.9
	Energy Star	-	4	3	3	3	3
	Air circulation	CMH	900	900	900	1050	1050
	Moisture Removal	L/hr	1.5	1.5	1.5	1.2	1.2
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 (T/H/M/L/Q)	dB(A)	44/42/39/37/34	44/42/39/37/34	44/42/39/37/34	43/38/34	43/38/34
Net Dimensions	Width X Depth X Height	Indoor(mm)	910x210x310	910x210x310	910x210x310	912x315x243	900x295x230
		Outdoor(mm)	780x295x545	860x345x550	860x345x550	840x300x560	780x241x557
Net Weight	Indoor	Kg	10.1	10.2	11	11.0	9.5
	Outdoor	Kg	24.7	25.9	25.9	24.0	23.3
AI Smart	-	-	N	N	N	N	N
Frost Self Clean	-	-	Y	Y	Y	Y	Y
Intelli Convertible	-	-	Y	Y	Y	Y	Y
4 Way Swing	-	-	-	-	-	-	-

CLEAN COOL PLUS



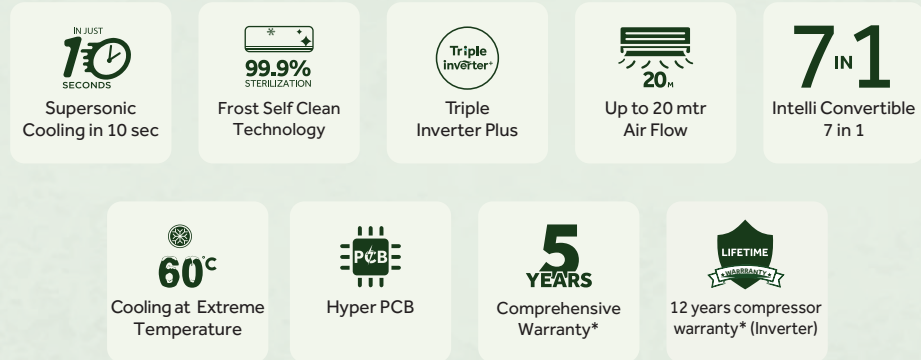
KEY FEATURES

- IN JUST 10 SECONDS**
Supersonic Cooling in 10 sec
- 99.9% STERILIZATION**
Frost Self Clean Technology
- Triple Inverter Plus**
- Up to 20 mtr Air Flow**
- 7 IN 1**
Intelli Convertible 7 in 1
- 60°C**
Cooling at Extreme Temperature
- Hyper PCB**
- 5 YEARS**
Comprehensive Warranty*
- LIFETIME WARRANTY**
12 years compressor warranty* (Inverter)

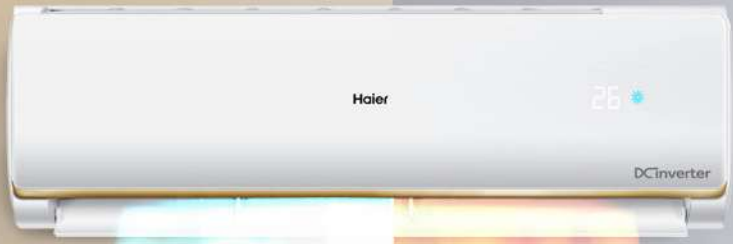
SPECIFICATION	DESCRIPTION	UNITS	CLEAN COOL PLUS				
Technical Specification	Technical Specification	Model Name	HSU18C-PNW5BN-INV	HSU50CP-TQS3BN-INV	HSU50CP-PNW3BN-INV	HSU50CP-ANW3BN-INV	HSU14C-TQG3BN-INV
Cooling	100% Cooling	Watts	4800	4800	4800	4800	3710
	50% Cooling	Watts	2400	2400	2400	2400	1855
	Max Cooling	Watts	5400	5400	5400	5400	4400
	Heating	Watts	NA	N/A	NA	NA	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	1150	1595	1575	1600	1230
	Power Input (50% Cooling)	Watts	435	575	555	560	445
	Rated Current (100% Cooling)	A	5.30	7.08	7.20	7.32	5.46
	Rated Current (50% Cooling)	A	2.20	2.78	3.90	2.8	2.15
Performance	ISEER	W/W	5.2	3.85	3.95	3.9	3.85
	Energy Star	-	5	3	3	3	3
	Air circulation	CMH	1000	900	950	1050	700
	Moisture Removal	L/hr	1.3	1.4	1.4	1.2	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 (T/H/M/L/Q)	dB(A)	45/40/36	44/42/39/37/34	45/40/36	45/40/36	39/37/34/31/25
Net Dimensions	Width X Depth X Height	Indoor(mm)	912x315x243	910x210x310	912x315x243	900x295x230	865x200x290
		Outdoor(mm)	835X352X562	780x295x545	715x240x490	780x241x557	780x295x545
Net Weight	Indoor	Kg	11.6	10.1	11.3	9.1	9.5
	Outdoor	Kg	25.8	23	20.6	22.7	22.9
AI Smart	-	-	-	-	-	-	-
Frost Self Clean	-	-	Y	Y	Y	Y	Y
Intelli Convertible	-	-	Y	Y	Y	Y	Y
4 Way Swing	-	-	-	-	-	-	-

CLEAN COOL PLUS

KEY FEATURES

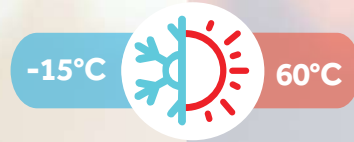


SPECIFICATION	DESCRIPTION	UNITS	CLEAN COOL PLUS				
Technical Specification	Technical Specification	Model Name	HSU13C-TQG3BN-INV	HSU13C-TQS3BN-INV	HSU13C-TQB3BN-INV	HSU13C-PNW3BN-INV	HSU12C-ANW3BN-INV
Cooling	100% Cooling	Watts	3470	3470	3470	3450	3400
	50% Cooling	Watts	1735	1735	1735	1725	1700
	Max Cooling	Watts	3900	3900	3900	3900	3900
	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	1155	1155	1155	1070	1125
	Power Input (50% Cooling)	Watts	415	415	415	427	400
	Rated Current (100% Cooling)	A	5.12	5.12	5.12	4.74	5.20
	Rated Current (50% Cooling)	A	2.00	2.00	2.00	2.51	2.10
Performance	ISEER	W/W	3.85	3.85	3.85	3.9	3.9
	Energy Star	-	3	3	3	3	3
	Air circulation	CMH	700	700	700	700	650
	Moisture Removal	L/hr	1	1	1	1.1	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 (T/H/M/L/Q)	dB(A)	39/37/34/31/25	39/37/34/31/25	39/37/34/31/25	45/40/36	45/40/36
Net Dimensions	Width X Depth X Height	Indoor(mm)	865x200x290	865x200x290	865x200x290	810x211x269	740x285x210
		Outdoor(mm)	780x295x545	780x295x545	780x295x545	782x280x494	672x520x240
Net Weight	Indoor	Kg	9.5	9.5	9.5	8.5	7.7
	Outdoor	Kg	22.9	22.9	22.9	20.6	20.5
AI Smart	-	-	-	-	-	-	-
Frost Self Clean	-	-	Y	Y	Y	Y	Y
Intelli Convertible	-	-	Y	Y	Y	Y	Y
4 Way Swing	-	-	-	-	-	-	-



HOT & COLD

Powerful Performance For Effortless Comfort

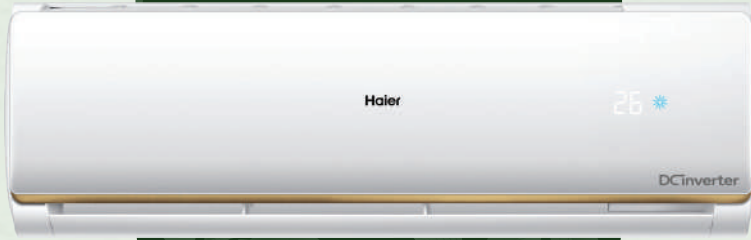


COLD

HOT



HOT & COLD



KEY FEATURES

- IN JUST 10 SECONDS**
Supersonic Cooling in 10 sec
- 99.9% STERILIZATION**
Frost Self Clean Technology
- Triple Inverter Plus**
- Up to 20 mtr Air Flow**
- 7 IN 1**
Intelli Convertible 7 in 1
- 60°C**
Cooling at Extreme Temperature
- Hot & Cold**
- 5 YEARS**
Comprehensive Warranty*
- LIFETIME WARRANTY**
12 years compressor warranty* (Inverter)

SPECIFICATION	DESCRIPTION	UNITS	Hot & Cold	
Technical Specification	Technical Specification	Model Name	HSU19CH-TQG3BN-INV	HSU18CH-PNW3BN-INV
Cooling	100% Cooling	Watts	5125	5050
	50% Cooling	Watts	2562.5	2525
	Max Cooling	Watts	5700	5600
Electrical Rating	Heating	Watts	5400	5400
	Power Supply	Volt/Phase/Hz.	230/Single/50	230/Single/50
	Power Input (100% Cooling)	Watts	1730	1495
	Power Input (50% Cooling)	Watts	605	596
	Rated Current (100% Cooling)	A	7.68	6.40
Performance	Rated Current (50% Cooling)	A	2.92	4.10
	ISEER	W/W	3.85	4.09
	Energy Star	-	3	3
Refrigerant	Air circulation	CMH	900	1100
	Moisture Removal	L/hr	1.5	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)	44/42/39/37/34	43/38/34
Net Dimensions	Width X Depth X Height	Indoor(mm)	910x210x310	912x315x243
		Outdoor(mm)	860x345x550	840x300x560
Net Weight	Indoor	Kg	11.5	11
	Outdoor	Kg	31.7	26.6
AI Smart	-	-	-	-
Frost Self Clean	-	-	Y	Y
Intelli Convertible	-	-	Y	Y
4 Way Swing	-	-	-	-

TURBO HEAVY DUTY



KEY FEATURES



Turbo Cooling



54°C
Cooling at Extreme Temperature



Micro Anti-Bacterial Filter



Quiet Mode



Up to 20 mtr Air Flow



100% Grooved Copper

5 YEARS

Comprehensive Warranty*

6 YEARS

Compressor Warranty* (Fixed Speed)

SPECIFICATION	DESCRIPTION	UNITS	TURBO HEAVY DUTY	
Technical Specification	Technical Specification	Model Name	HSU24T-POW2BN-FS	HSU19T-TXS3BE-FS
Cooling	100% Cooling	Watts	6250	5200
	50% Cooling	Watts	NA	NA
	Max Cooling	Watts	NA	NA
	Heating	Watts	NA	NA
Electrical Rating	Power Supply	Volt/Phase/Hz.	230/Single/50	230/Single/50
	Power Input (100% Cooling)	Watts	1750	1350
	Power Input (50% Cooling)	Watts	NA	NA
	Rated Current (100% Cooling)	A	7.8	5.99
	Rated Current (50% Cooling)	A	NA	NA
Performance	ISEER	W/W	3.57	3.85
	Energy Star	-	2	3
	Air circulation	CMH	1150	1200
	Moisture Removal	L/hr	1.9	1.6
Refrigerant	R-22 / R-410 / R-32		R-32	R-32
Heat Exchanger	Copper / PFC		Copper	Copper
Noise level	IDU Fan Speed (T/H/M/L/Q)	dB(A)	45/40/36	50/47/44/41/34
Net Dimensions	Width X Depth X Height	Indoor(mm)	912x315x243	1008x225x318
		Outdoor(mm)	875x352x600	860x345x550
Net Weight	Indoor	Kg	11.5	12
	Outdoor	Kg	37.5	35.4
AI Smart	-	-	-	-
Frost Self Clean	-	-	-	-
Intelli Convertible	-	-	-	-
4 Way Swing	-	-	-	-

TURBO COOL



KEY FEATURES



Turbo Cooling



54°C
Cooling at Extreme Temperature



Micro Anti-Bacterial Filter



Quiet Mode



Up to 20 mtr Air Flow



100% Grooved Copper

5 YEARS

Comprehensive Warranty*

6 YEARS

Compressor Warranty* (Fixed Speed)

SPECIFICATION	DESCRIPTION	UNITS	TURBO COOL			
Technical Specification	Technical Specification	Model Name	HSU18T-PNW3BN-FS	HSU50T-TQS2BE-FS	HSU13T-TQS3BE-FS	HSU12T-TQS2BE-FS
Cooling	100% Cooling	Watts	5050	4900	3400	3450
	50% Cooling	Watts	NA	NA	NA	NA
	Max Cooling	Watts	NA	NA	NA	NA
Electrical Rating	Heating	Watts	NA	NA	NA	NA
	Power Supply	Volt/Phase/Hz.	230/Single/50	230/Single/50	230/Single/50	230/Single/50
	Power Input (100% Cooling)	Watts	1290	1390	883	972
	Power Input (50% Cooling)	Watts	NA	NA	NA	NA
	Rated Current (100% Cooling)	A	5.70	6.17	3.92	4.31
	Rated Current (50% Cooling)	A	NA	NA	NA	NA
Performance	ISEER	W/W	3.91	3.53	3.850509626	3.55
	Energy Star	-	3	2	3	2
	Air circulation	CMH	1100	900	700	700
	Moisture Removal	L/hr	1.4	1.5	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)	48/45/40/36	44/42/39/37/34	39/37/34/31/25	39/37/34/31/25
Net Dimensions	Width X Depth X Height	Indoor(mm)	912x315x243	910x310x210	865x200x290	865x200x290
		Outdoor(mm)	840x300x560	860x345x550	780x295x544	780x295x544
Net Weight	Indoor	Kg	11.6	11.5	10	10
	Outdoor	Kg	34	35.4	27.7	26.9
AI Smart	-	-	-	-	-	-
Frost Self Clean	-	-	-	-	-	-
Intelli Convertible	-	-	-	-	-	-
4 Way Swing	-	-	-	-	-	-



WINDOW TOP FLOW

KEY FEATURES

- Extra Air Circulation**
Top Air flow Up to 33% Extra Air Circulation
- 54°C**
Cooling at Extreme Temperature
- Micro Anti-Bacterial Filter**
- Dynamic Cooling- Cools Every Cormner**
- Filter Diagnosis- Clean & Healthy Air**
- 100% Grooved Copper**
- R-32 Refrigerant**
- 6 YEARS**
Compressor Warranty* (Fixed Speed)
- 5 YEARS**
Comprehensive Warranty*
- LIFETIME WARRANTY**
12 years compressor warranty* (Inverter)

SPECIFICATION	DESCRIPTION	UNITS	TOP FLOW WINDOW	
Technical Specification	Technical Specification	Model Name	HWT18I-ATW5BN-INV	HWU18TF-EW3BE-FS
Cooling	100% Cooling	Watts	5000	4850
	50% Cooling	Watts	2500	N/A
	Max Cooling	Watts	5300	N/A
Electrical Rating	Heating	Watts	NA	N/A
	Power Supply	Volt/Phase/Hz.	230/Single/50	230/Single/50
	Power Input (100% Cooling)	Watts	1630	1540
	Power Input (50% Cooling)	Watts	700	N/A
	Rated Current (100% Cooling)	A	7.5	6.83
Performance	Rated Current (50% Cooling)	A	3	N/A
	ISEER	W/W	3.56	3.15
	Energy Star	-	5	3
	Air circulation	CMH	750	850
Refrigerant	Moisture Removal	L/hr	1.5	1.5
	R-22 / R-410 / R-32		R32	R-32
Heat Exchanger	Copper / PFC		COPPER	Copper
Noise level	IDU Fan Speed (T/H/M/L/Q)	dB(A)	46/47/48/49	54/52/50
Net Dimensions	Width X Depth X Height	(mm)	660x750x430	670x655x460
Net Weight	Indoor	Kg	41.2	51.5
AI Smart	-	-	-	-
Frost Self Clean	-	-	-	-
Intelli Convertible	-	-	-	-
4 Way Swing	-	-	-	-

WINDOW SIDE FLOW



KEY FEATURES

54°C

Cooling at Extreme Temperature



Micro Anti-Bacterial Filter



Low Gas Deduction



100% Grooved Copper



R-32 Refrigerant

6 YEARS

Compressor Warranty* (Fixed Speed)

5 YEARS

Comprehensive Warranty*



12 years compressor warranty* (Inverter)

SPECIFICATION	DESCRIPTION	UNITS	SIDE FLOW WINDOW - INVERTER				
Technical Specification	Technical Specification	Model Name	HWU24I-AOW3BN-INV	HWU18I-POW5BN-INV	HWU18I-AOW5BN-INV	HWU18I-POW3BN-INV	HWU18I-AOW3BN-INV
Cooling	100% Cooling	Watts	6050	5250	5050	5000	5050
	50% Cooling	Watts	3025	2625	2525	2500	2525
	Max Cooling	Watts	6400	5700	5600	5400	5400
Electrical Rating	Heating	Watts	N/A	N/A	NA	NA	NA
	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	2100	1645	1600	1750	1790
	Power Input (50% Cooling)	Watts	1005	730	730	780	825
	Rated Current (100% Cooling)	A	10.1	7.1	7.32	7.90	8.19
	Rated Current (50% Cooling)	A	5.5	4.7	3.34	5.60	3.78
Performance	ISEER	W/W	3.15	3.64	3.58	3.25	3.14
	Energy Star	-	3	5	5	3	3
	Air circulation	CMH	700	700	800	700	800
	Moisture Removal	L/hr	1.8	2.1	1.85	2.1	1.92
Refrigerant	R-22 / R-410 / R-32		R-32	R-32	R32	R-32	R32
Heat Exchanger	Copper / PFC		Copper	Copper	Copper	Copper	Copper
Noise level	IDU Fan Speed (T/H/M/L/Q)	dB(A)	54/52/51	56/54/52	54/52/51	56/54/52	54/52/51
Net Dimensions	Width X Depth X Height	Indoor(mm)	660x733x430	660x675x425	660x733x430	660x675x425	660x660x430
Net Weight	Indoor	Kg	49	40	44	39.2	41
AI Smart	-	-	-	-	-	-	-
Frost Self Clean	-	-	-	-	-	-	-
Intelli Convertible	-	-	-	-	-	-	-
4 Way Swing	-	-	-	-	-	-	-

Haier

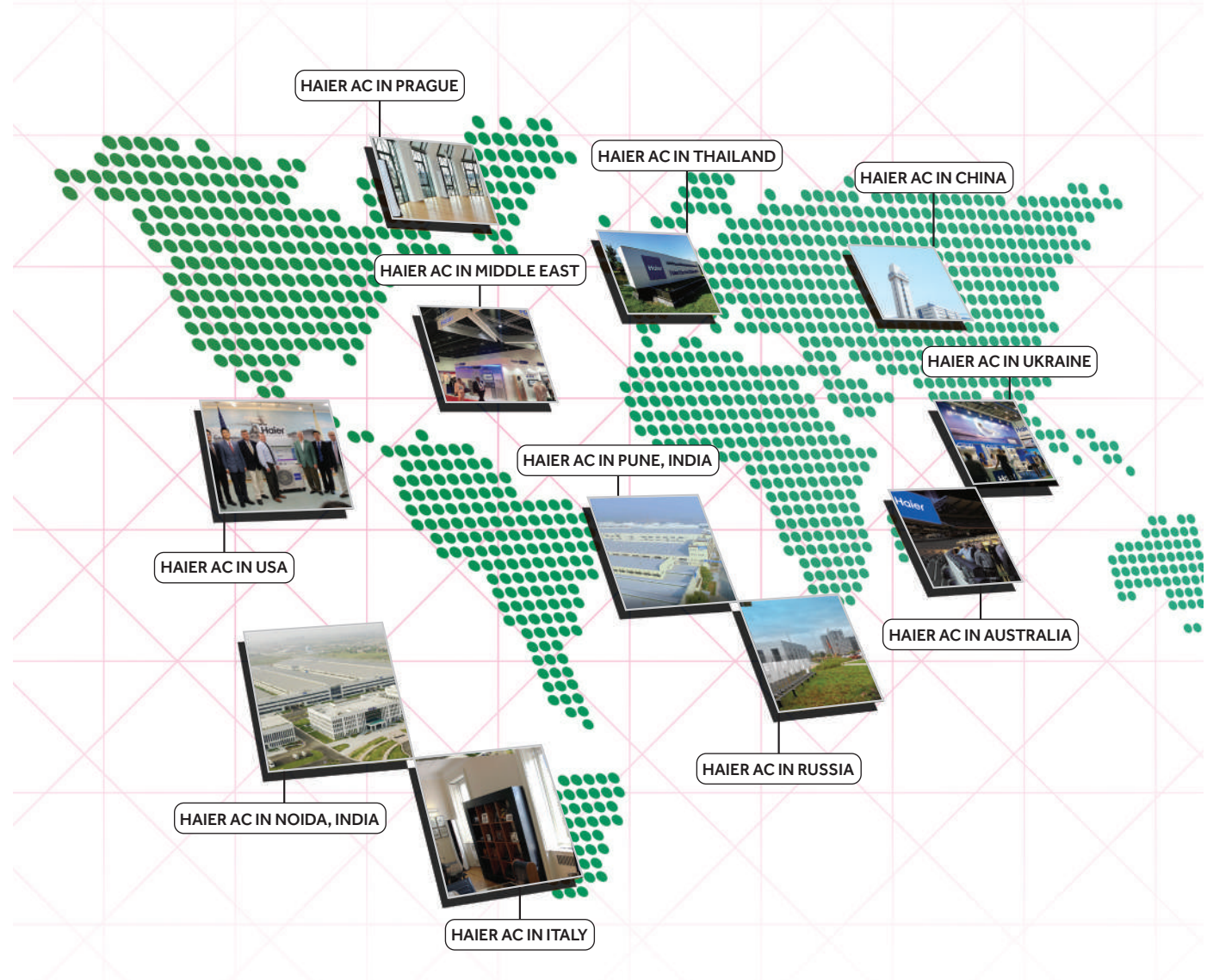
More Creation, More Possibilities

HAIER AIR CONDITIONER
MANUFACTURES

30

MILLION UNITS ANNUALLY

ACROSS THE GLOBE



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/channel/UC1a1a1a1a1a1a1a1a1a1a)



1800-419-9999

1800-102-9999 Toll Free - 24x7



Scan the QR Code for
Live Demo Videos

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