

FOR YOUR COMFORTABLE LIFE

HYUNDAI AIR SOLUTION

2025

Discover HYUNDAI's premium air solutions engineered for optimal comfort and efficiency. Our sophisticated systems ensure perfect indoor climate control while maximizing energy savings. Experience reliable, quiet operation and advanced features that adapt to your lifestyle for ultimate comfort.



ABOUT HYUNDAI

HYUNDAI CORPORATION HOLDINGS emerged in October 2015 from an equity spinoff of HYUNDAI CORPORATION which is a representative general trading company in Korea.



HYUNDAI BRAND

With the strong brand power of 'HYUNDAI' and its consumer recognition, the company is implementing brand licensing and related businesses.

The company is constantly exploring new business fields through creative experiences, vast knowhow and global networks of HYUNDAI CORPORATION.

HYUNDAI CORPORATION HOLDINGS will secure its creative business model and sustain its global competitiveness while making the best efforts to open a new business era.

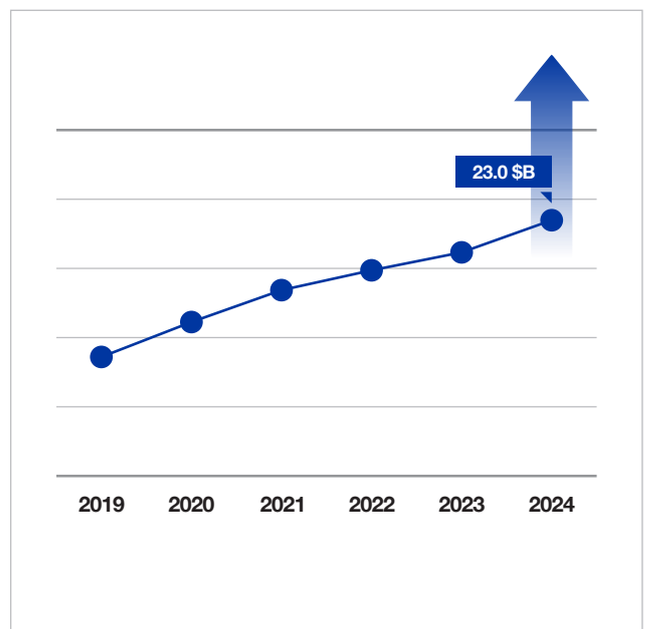
Also, to become a trusted partner of customers and to grow into a long-term business partner committed to mutual success, all our employees will work together towards greater development by pioneering new business sectors.

The brand HYUNDAI is one of the most reputed Korean Brands, acquired the 30th best global brand according to the latest rankings published by Interbrand, and a global brand value reaching \$23.0bn.

*Source : Interbrand - Best Global Brands 2024 (www.interbrand.com)

2024 Rank	Brand	Brand Value
01	APPLE	488.9 \$B
03	AMAZON	298.1 \$B
04	GOOGLE	291.3 \$B
08	MERCEDES BENZ	58.9 \$B
12	TESLA	45.5 \$B
26	HONDA	26.7 \$B
30	HYUNDAI	23.0 \$B
45	AUDI	17.3 \$B
56	FORD	14.4 \$B
59	NISSAN	13.9 \$B
96	RANGE ROVER	6.6 \$B

High Brand Value



The Growth of HYUNDAI Brand Value

AIR- CONDITIONERS



Comfort Completed with Ultra-Fast Heating and Cooling

With powerful cooling performance, it instantly refreshes the room and delivers cool air evenly to every corner of the space.

Equipped with fast and effective heating, it fills the room with warm air even on cold days, maintaining a comfortable environment all year round.



Convenient Control Anytime, Anywhere with Your Smartphone

Easily check and control the operating status from outside using your smartphone.



Stay Cool Without Worrying About Electricity Bills with Intelligent Power-Saving Technology

Keeps you cool for 8 hours with just 1 kWh of power.
Saves up to 71% of energy compared to normal mode.

*Based on Eco Mode operation





Clean, Dust-Free Air for a Healthier Environment

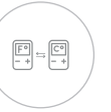
The dust-prevention filter effectively blocks external particles, ensuring clean and fresh air at all times.

**HYUNDAI
COMFORT PLUS**

**HYUNDAI
COMFORT**

HYUNDAI COMFORT PLUS

HRP-M18EEP1

-  Eco Mode
-  Rapid Cooling
-  Low Noise Operation
-  Timer Function
-  User Location Detection
-  Auto Drying
-  Low-Temperature Maintenance Mode
-  Sleep Mode
-  4-Way Airflow Control
-  LED Display
-  Adjustable Fan Speed (1%-100%)
-  Indirect Airflow Function
-  Child Lock
-  °C and °F Change
-  Silver Ion Filter
-  VC Filter



Easy Cleaning for Lasting Freshness

The fan and wind deflector can be detached in just 60 seconds, making cleaning simple and keeping the unit hygienic and comfortable at all times.



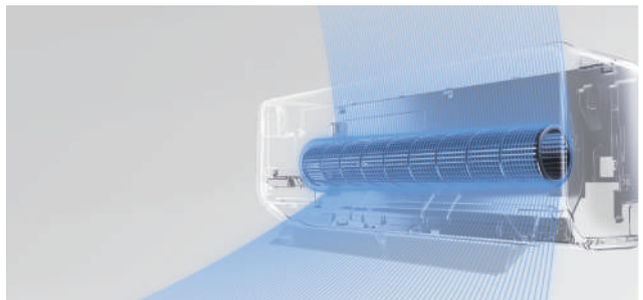
Hassle-Free Installation

A sturdy mounting plate and generous space for piping and wiring ensure easy installation. Compared to standard air conditioners, the process is up to 20% faster, providing both speed and efficiency.



Cooler Air, Lower Energy Costs

The efficient design of the front E-box and PCB optimizes airflow, delivering stronger cooling performance while helping reduce electricity costs.



Fast and Comfortable Cooling

With enhanced airflow from the front E-box and PCB design, cool air spreads quickly throughout every corner of the room.

Simple 3-Step Disassembly



Step 1

Open the front clips, remove the screws, and detach the lower panel.



Step 2

Open the electrical box and disconnect the terminals of the fan and vertical louver motor.



Step 3

Open the rear clips and remove the fan and indoor unit motor.

Specifications

Model			9K	12K	18K	24K
Power supply		Ph-V-Hz	220-240V,1Ph,50Hz	220-240V,1Ph,50Hz	220-240V,1Ph,50Hz	220-240V,1Ph,50Hz
Rated Cooling	Capacity	Btu/h	9300(4500~13000)	12000(4500~13500)	18000(6800~20900)	24000(7200~28000)
EER		W/W	4.54	4.0	4.0	4.0
Rated Heating	Capacity	Btu/h	10700(3000~15000)	13500(3000~15500)	19000(4600~23100)	25000(5300~28000)
COP			4.54	4.0	3.71	3.71
Seasonal Cooling	Pdesignc	kW	2.6	3.5	5.3	7
	Energy Efficiency Class		A+++	A+++	A+++	A+++
Heating (Average)	Pdesignh	kW	2.4	2.4	4.3	5.0
	Energy Efficiency Class		A++	A++	A++	A+
Heating (Warmer)	Pdesignh	kW	2.4	2.5	4.3	5.5
	SCOP	W/W	5.1	5.1	5.4	5.3
	Energy Efficiency Class		A+++	A+++	A+++	A+++
Indoor air flow (Hi/Mi/Lo)		m³/h	530/360/280	560/380/290	685/580/400	1092/724/379
Indoor noise level (Hi/Mi/Lo/Si)		dB(A)	37/32/21.5/20.5	40/33/22/21	41/35/23/22	44.5/40/33/21
Indoor sound power level		dB(A)	58	59	59	65
Indoor unit	Dimension(W*D*H)	mm	795x225x295	795x225x295	965x239x319	1140x370x275
	Packing(W*D*H)	mm	870x370x305	870x370x305	1045x400x325	1230x455x355
	Net/Gross weight	kg	10.2/13	10.2/13	12.3/16.4	20/25.3
Outdoor air flow		m³/h	2200	2200	3500	3500
Outdoor sound pressure level		dB(A)	57	57.5	56	58.5
Outdoor sound power level		dB(A)	63	65	65	68
Outdoor unit	Dimension(W*D*H)	mm	805x330x554	805x330x554	890x342x673	890x342x673
	Packing(W*D*H)	mm	915x370x615	915x370x615	995x398x740	995x398x740
	Net/Gross weight	kg	28.4/31	28.4/31	38.8/41.9	45.6/48.8
Refrigerant piping	Liquid side/Gas side	mm(inch)	6.35mm(1/4in)/ 9.52mm(3/8in)	6.35mm(1/4in)/ 9.52mm(3/8in)	6.35mm(1/4in)/ 12.7mm(1/2in)	9.52mm(3/8in)/ 15.9mm(5/8in)
	Max. refrigerant pipe length	m	25	25	30	50
	Max. difference in level	m	10	10	20	25
Room temperature	Indoor(cooling/heating)	°C	16~32/0~30	16~32/0~30	16~32/0~30	16~32/0~30
	Outdoor(cooling/heating)	°C	-15~50/-25~24	-15~50/-25~24	-15~50/-15~24	-15~50/-15~24
Application area (Cooling Standard)		m²	12.0~18.0	16.0~23.0	24.0~35.0	32~47
Qty/per 20'/40'/40'HQ			94/190/220	94/190/220	65/137/156	56/120/134

HYUNDAI COMFORT

HYU-18HRDN8-QRDOGW



Low-Temperature Maintenance Mode



Rapid Cooling



Eco Mode



High-Density Filter



Cold Catalyst Filter



Wide Angle Airflow



Smartphone Remote Control



Low Noise & Sleep Mode



Air Purification Function



Fire-Resistant Design for Safe Protection of the Control Unit

The electrical control box is made with ABS material rated at 5VA fire resistance and is enclosed in a metal sheet, providing effective protection of the control unit against fire hazards.



Automatic Shut-Off System When Refrigerant Leakage is Detected

For safety, the system automatically stops operating when refrigerant leakage is detected.

Golden Coating Technology for Longer, Cleaner, and Stronger Performance

Applied with golden coating technology resistant to oxidation and corrosion, the unit ensures long-lasting cleanliness. It effectively prevents the growth and spread of harmful bacteria while offering exceptional durability against corrosion.



Turbo Mode

Reach your desired temperature
in an instant with ultra-powerful cooling.

With a single press of the turbo button, the system delivers maximum airflow and quickly adjusts to the set temperature without delay.

Cleaner Air with a Double Filtration System

The dual filter system thoroughly removes harmful particles, providing fresh and clean air at all times.



Specifications

Model			9K	12K	18K	24K
Power supply		Ph-V-Hz	220-240V,1Ph,50Hz	220-240V,1Ph,50Hz	220-240V,1Ph,50Hz	220-240V,1Ph,50Hz
Rated Cooling	Capacity	Btu/h	9000(3100~11600)	12000(3800~14200)	18000(6200~21000)	24000(7100~27000)
	Capacity	Btu/h	10000(2800~11500)	13000(3700~14400)	19000(4400~23000)	25000(5500~27000)
Seasonal Cooling	Pdesignc	kW	2.8	3.6	5.2	7.0
	Energy Efficiency Class		A++	A++	A++	A++
Heating(Average)	Pdesignh	kW	2.6	2.7	4.1	4.8
	Energy Efficiency Class		A+	A+	A+	A+
Heating(Warmer)	Pdesignh	kW	2.6	2.6	4.4	5.6
	SCOP	W/W	5.1	5.1	5.1	5.1
	Energy Efficiency Class		A+++	A+++	A+++	A+++
Indoor air flow (Hi/Mi/Lo)		m³/h	466/360/325	540/430/314	840/680/540	980/817/662
Indoor sound pressure level (Hi/Mi/Lo/Si)		dB(A)	38.5/32/25/21	40.5/34.5/25/21.0	42.5/36/26/20	45/40.5/36
Indoor sound power level (Hi)		dB(A)	54	55	56	59
Indoor unit	Dimension (W*D*H)	mm	805x194x285	805x194x285	957x213x302	1040x220x327
	Packing (W*D*H)	mm	870x270x365	870x270x365	1035x295x385	1120x405x315
	Net/Gross weight	kg	7.6/9.7	7.6/9.8	10/13	12.3/15.8
Outdoor air flow		m³/h	1750	1800	2100	3500
Outdoor sound pressure level		dB(A)	55.5	56.0	56	59
Outdoor sound power level		dB(A)	62	63	63	67
Outdoor unit	Dimension (W*D*H)	mm	720x270x495	720x270x495	805x330x554	890x342x673
	Packing (W*D*H)	mm	835x300x540	835x300x540	915x370x615	995x398x740
	Net/Gross weight	kg	23.2/25.0	23.2/25.0	32.7/35.4	42.9/45.9
Refrigerant piping	Liquid side/ Gas side	mm(inch)	6.35mm(1/4in)/9.52mm(3/8in)	6.35mm(1/4in)/9.52mm(3/8in)	6.35mm(1/4in)/12.7mm(1/2in)	9.52mm(3/8in)/15.9mm(5/8in)
	Max. refrigerant pipe length	m	25	25	30	50
	Max. difference in level	m	10	10	20	25
Operation temperature	Indoor(cooling/ heating)	°C	17~32/0~30	17~32/0~30	17~32/0~30	17~32/0~30
	Outdoor(cooling/heating)	°C	-15~50/-20~30	-15~50/-20~30	-15~50/-20~30	-15~50/-20~30
Application area	minimum-maximum	m²	12~18	16~23	24~35	32~47
Qty/per 20'/40'/40'HQ			132/274/305	132/274/305	84/180/208	66/137/156

HYUNDAI HEAT PUMP



Greater Efficiency with Less Energy

With A+++ energy efficiency and eco-friendly refrigerant, energy consumption is reduced while performance is enhanced. This ensures both environmental responsibility and cost-effective operation.



Comfort in Quiet Spaces

A low-noise design that combines dust-proofing and sound-absorbing technology allows safe, worry-free use at night or in shared living spaces without disturbing others.



High-Temperature Hot Water Supply up to 75°C

As a high-efficiency heat pump that easily replaces conventional gas boilers, it can supply hot water up to 75°C, making it ideal for radiator heating.



Reduced Complexity, Enhanced Convenience

With a structure that integrates the tank, pump, and valves into a single unit, installation becomes simpler and faster. With just one installation, cooling, heating, and hot water are all provided.

R290 / R32



A+++
Energy Efficiency



Eco-Friendly
Refrigerant



Low-Noise
Design



Extreme Cold
-Weather Operation



Heating, Cooling
& Hot Water in One



Smart Control



Flexible
Installation



Enhanced
Safety

Rated Output Maintained Even in Extreme Cold

Delivers stable heating performance without loss of output even at -25°C, ensuring reliable comfort even during harsh winters.

Use of Eco-Friendly Refrigerant

Applied with R290 refrigerant (GWP 3), it minimizes carbon emissions and provides a sustainable choice that complies with the latest regulations.

Energy Saving and Environmental Protection at the Same Time

Air-source heat pumps draw energy from the air, generating 3-4 kW of heat from just 1 kW of electricity with a high COP, cutting fuel costs and protecting the environment.

Specifications

Category		R290 (220-240v)					R290 (380-415v)		R32 (220-240v)						R32 (380-415v)				
		40W	70W	90W	120W	160W	120W	160W	40W 40B	60W 60B	80W 80B	100W 100B	120W 120B	140W 140B	160W 160B	100W 100B	120W 120B	140W 140B	160W 160B
Power Supply (V/Ph/Hz)		220-240/1/50					380-415/3/50		220-240/1/50						380-415/3/50				
Heating 1	Capacity (kW)	4	7.2	9.3	12.1	16.1	12.1	16.1	4.2	6	7.9	12.1	14.3	16.2	19.7	12.1	14.3	16.2	19.7
	COP	5.05	4.88	4.9	4.84	4.75	4.84	4.75	4.89	4.89	4.52	4.61	4.52	4.41	4.61	4.52	4.41	4.61	4.41
Heating 2	Capacity (kW)	4	7.1	9	12.1	15.8	12.1	15.8	4.1	6.1	8.3	9.9	11.6	14.5	15.6	9.9	11.6	14.5	15.6
	COP	3.7	3.68	3.7	3.83	3.68	3.83	3.68	3.47	3.58	3.45	3.48	3.17	3.72	3.48	3.17	3.72	3.48	3.17
Heating 3	Capacity (kW)	4	7	9.2	12.1	15.9	12.1	15.9	4	6	8.1	9.4	11.1	13.9	14.9	9.4	11.1	13.9	14.9
	COP	3.05	3	3.1	2.84	3.21	2.84	3.21	3.15	3.21	3.18	2.99	3.01	3.2	2.99	3.01	3.2	2.99	3.01
Cooling 4	Capacity (kW)	4	7.1	8.6	12.1	16	12.1	16	4.2	6	8.1	12	13.7	14.6	17.6	12	13.7	14.6	17.6
	ERP	4.5	4.86	4.4	4.49	4.43	4.49	4.43	5.41	4.81	4.59	4.54	4.61	4.59	4.54	4.61	4.59	4.54	4.59
Cooling 5	Capacity (kW)	3.9	6.8	8.7	12	16	12	16	4	5.6	7.3	11.3	12	12.9	15.2	11.3	12	12.9	15.2
	ERP	3.1	3.4	3	2.51	3.17	2.51	3.17	3.12	2.94	2.78	2.94	2.66	2.55	2.45	2.94	2.66	2.55	2.45
Operating temperature	Heating (°C)	-25 to 35																	
	Cooling (°C)	-5 to 43																	
	DHW (°C)	-25 to 43																	
Efficiency	SCOP Class (35°C)	A+++																	
	SCOP Class (55°C)	A+++					A+++						A++						

HYUNDAI BLADELESS FAN



CycloneFlow™ Technology

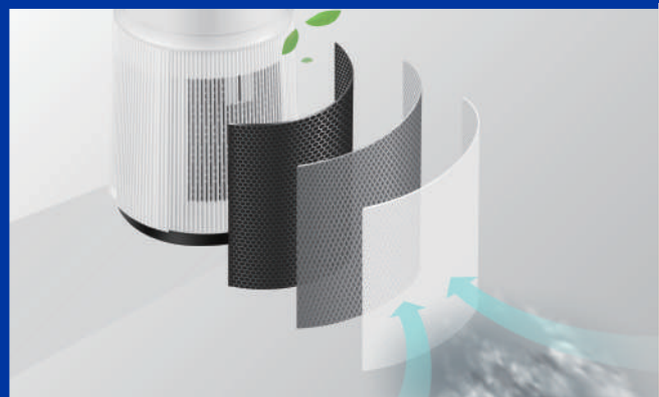
Inspired by Archimedes' spiral aerodynamics, the conch-shaped duct and rotational mechanism minimize noise while delivering a powerful yet gentle airflow efficiently across large spaces.

Plasma Ion Sterilization System

Using SPI plasma generation technology, it removes harmful substances in the air to provide cleaner and fresher air.

HEPA Filter

Comprising an anti-bacteria PET layer and a HEPA filter, it eliminates 99.95% of indoor pollutants such as pollen and pet hair.





FNHI-338CNW1A

12-Level
Speed ControlRemote
Operation12-Hour
TimerLow-Noise
MotorWide
Oscillation Angle

DC Motor



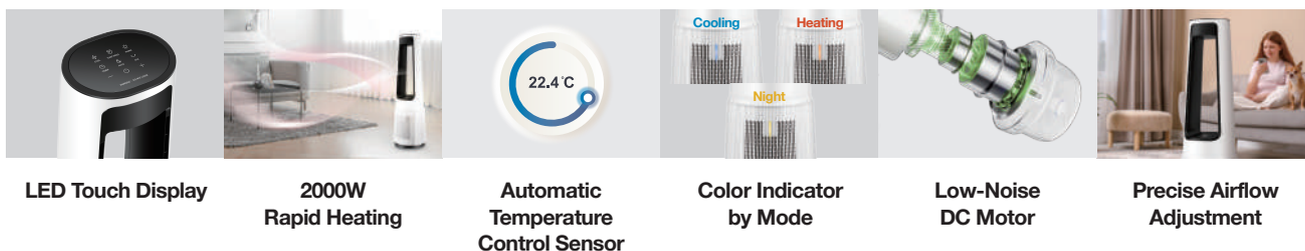
HEPA Filter



3 in 1

Comfortable Airflow All Year Round

From cooling and heating to air purification, manage your indoor air throughout the year with a single unit. The H13-grade HEPA filter thoroughly captures fine dust and harmful particles, while the bladeless design ensures safety for children and pets. With quiet airflow, you can enjoy a refreshing breeze in summer, cozy warmth in winter, and clean, fresh air every day with just one Bladeless Fan.



LED Touch Display

2000W
Rapid HeatingAutomatic
Temperature
Control SensorColor Indicator
by ModeLow-Noise
DC MotorPrecise Airflow
Adjustment

Specifications

Wattage(W)	Voltage(V)	Frequency(Hz)	Certification	Colour
2000	220-240,1Ph	50	CE;CB;GS	Black+Gray; White+Gray
Product Size(L*W*H)	Gift Box Size(L*W*H)	Master Box Size(L*W*H)	Pack Quantity	Net Wight(kg)
265*265*851	953*313*324	953*313*324	1	7.8
Gross Weight(kg)	Load QTY 20FT/40FT/40HQ	Model	Horizontal Oscillation(°)	Motor
11.7	280/588/670	FNHI-338CNW1A	30±5/60±16/90±15	DC
Timer	Control Method	Maximum Noise	Minimum Noise	Speed Setting
12H	Digital	65	40	12 fan speeds+1 heating mode

HYUNDAI WIRELESS FAN



Cordless Freedom, Convenient Anywhere

Equipped with a detachable high-capacity battery, the unit can be used wirelessly.

With a battery level indicator and independent charging, it operates seamlessly even outdoors or during power outages.

Adjustable Height, Just the Way You Want

By separating and combining the pole, the height can be easily adjusted in three levels, from a compact tabletop setup to a tall mode suitable for larger spaces, allowing flexible use according to space and situation.



Neat Storage with Easy Disassembly

The unit can be disassembled without tools and stored inside the base, minimizing space and making storage simple when not in use.

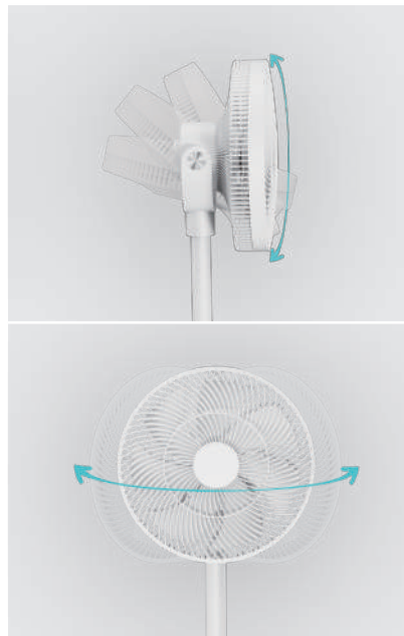
FNGI-248CNW2B / FNGI-308CNW1B / FNGI-308CNW3B



AI Temperature Sensor

The AI temperature sensor detects the indoor climate and automatically adjusts airflow.

It becomes stronger when it's hot and switches to energy-saving mode once the room is sufficiently cool.



Ultra-Wide 3D Oscillation

Moves up, down, left, and right to deliver cool air evenly to every corner.

Even large spaces are filled uniformly, ensuring a consistently comfortable environment.



Magnetic Charging System

Simply attach like a magnet for hassle-free charging.

With just a quick snap, charging begins instantly without the need for complicated cable connections.

Specifications

Model	Blade	Speed Setting	Timer	Rotation	Noise	Power	Dimensions	Others
FNGI-248CNW2B	12-inch	10 levels	12h	115° + 150°	≤55dB	24W	330*330*907mm	Button Control
FNGI-308CNW1B	12-inch	10 levels	12h	320° + 300°	20dB - 41dB	30W	330*330*1034mm	Touch Panel, Night Light
FNGI-308CNW3B	14-inch	4 levels	8h	140° + 90°	≤53dB	30W	408*408*1285mm	Button Control, Night Light

HYUNDAI CIRCULATION FAN



Airflow That Fills Large Spaces

With powerful airflow and an optimized ventilation structure, it quickly circulates air even in wide areas such as living rooms or offices, maintaining a comfortable environment.

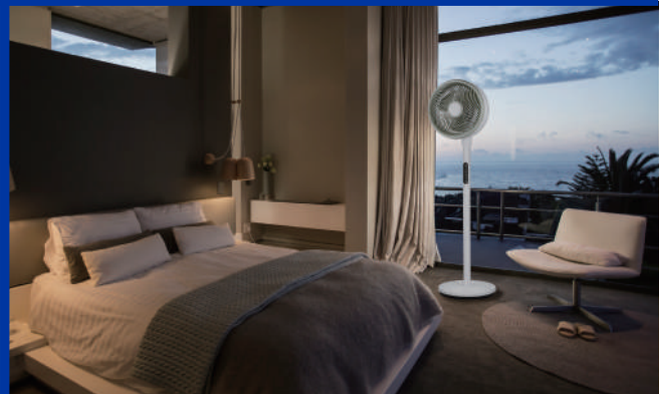
Wide Rotation, Even Cooling

The multi-directional oscillation function circulates air in all directions, up, down, left, and right, so you can feel a refreshing breeze from anywhere in the room.



Adjustable Height for Flexible Use

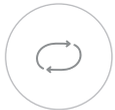
The height can be freely adjusted to suit your environment, easily switching from a compact tabletop mode for personal cooling to a standing mode that refreshes an entire living room or office.



Quiet and Comfortable Night Mode

At night, the LED lights are dimmed and operating noise is reduced to support restful sleep. It can be used with peace of mind in bedrooms or children's rooms where sensitivity to noise is a concern.

FNGI-247CNW1A / FNGI-357CNW1A



Indoor
Air Circulation



Powerful
Airflow



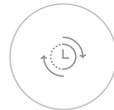
Multi-Directional
Oscillation



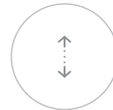
Year-Round
Use



9-level
Speed Control



9H / 6H
Timer



Adjustable
Height



Quiet &
Powerful DC Motor



Remote
Control

Farther and Stronger Triple Acceleration Air Technology

With a vortex front guard, bionic 5-blade fan, and rear resistance-reduction design, the airflow is accelerated to deliver cool air farther and stronger.



Specifications

Model	Wattage(W)	Voltage(V)	Frequency(Hz)	Product Size(L*W*H)	Horizontal Oscillation(°)	Vertical Oscillation	Motor
FNGI-247CNW1A	24	100/240	50/60	300*360*1080	30°, 60°, 120°	30°, 60°, 135°	DC
FNGI-357CNW1A	30/35	120/220/240	50/60	300*300*1080 300*340*1080	85±15°	down45±15° /up90±15°	AC

Model	Timer	Control Method	Blade Diameter	Maximum Noise	Minimum Noise	Speed Setting
FNGI-247CNW1A	9H	Digital	18	≤58	≤50	9
FNGI-357CNW1A	6H	Digital	18	≤58	≤51	3

HYUNDAI HEATER



Instant Warmth That Fills the Room

With a ceramic heating element, warm air is delivered the moment you switch it on, quickly heating even large spaces without delay.



Safe Heating with Built-In Protection

Equipped with sensors that automatically cut off power if the heater tips over or overheats, ensuring safe and worry-free use.



Compact Design That Saves Space and Adds Elegance

Designed for efficient use of space, lightweight, and easy to move, making it convenient to use anywhere.



Quiet Operation Below 45 dB

Designed for low noise levels quieter than an ordinary conversation, it maintains a comfortable and peaceful atmosphere even while operating.



TTJI-208CNK1A / TTJI-208CNK2A



Cross-Flow
Fan



15-35 °C
Temp Control



24-Hour
Timer



LED
Indicator



90°
Oscillation



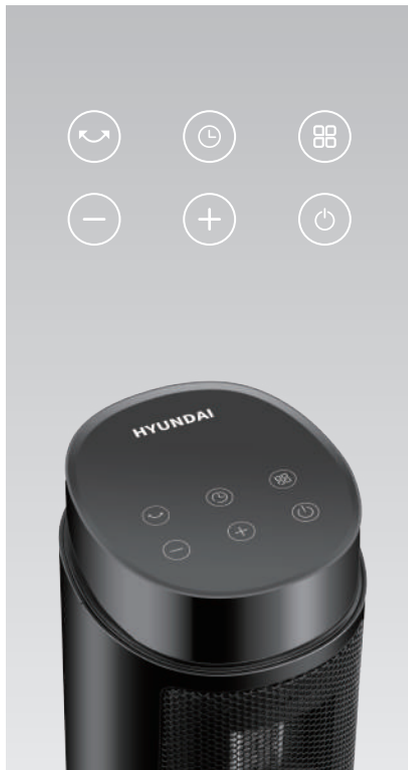
Touch
Buttons



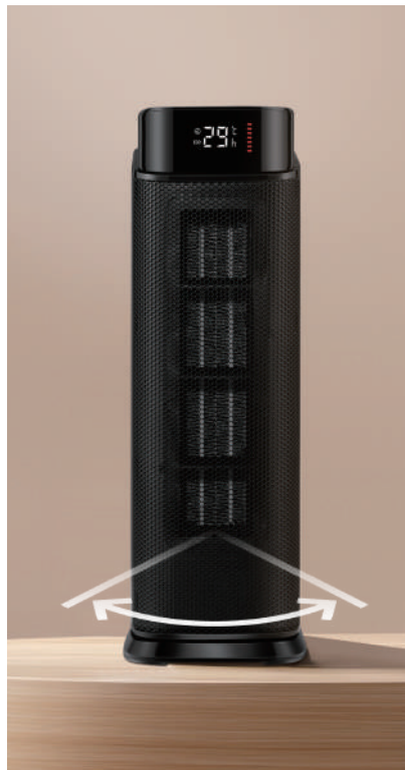
Remote
Control



Overheat
Protection



Intuitive Top Display



Wide 90° Oscillation Angle



Easy Remote Control Operation

Specifications

Model	Power	Voltage	Size	Working Modes	Noise	Adjustable Thermostat Range	Control Method
TTJI-208CNK1A	2000W	220-240V-50/60Hz	139.3mm*168mm*413mm	High(HI), Low (LO), Cooling, ECO	≤45dB	~35°C	Button Control, Remote Control
TTJI-208CNK2A							

HYUNDAI DEHUMIDIFIER

Capacity That Fits Your Space

With multiple size options, you can choose the right capacity for any space, from small rooms to spacious living areas.



Larger Water Tank, Less Hassle

A high-capacity water tank reduces the need for frequent emptying, allowing for convenient use over longer periods.



At-a-Glance Humidity Status

Three color indicators clearly display the current dehumidification status, making it easy and intuitive to check at any time.

HYUNDAI PORTABLE AC



Smart Energy Saving with Stable Heating and Cooling

With high-efficiency control technology, it consumes less energy while delivering reliable cooling and heating performance.

It maintains a comfortable indoor environment throughout the seasons while reducing electricity costs, providing a smart and economical solution.



Less Noise, More Comfort

The low-noise design makes it ideal for quiet spaces such as bedrooms or living rooms.

By minimizing unnecessary noise, it enhances focus and relaxation, creating a more comfortable living environment.



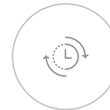
Intuitive Display at a Glance

The digital display on the front of the unit allows you to check both the set temperature and the real-time temperature, providing a more convenient and intuitive user experience.

AFAI-148CCW1A



Low Noise

Cooling
ModeHeating
ModeDehumidification
Mode2-Level
Fan Speed24-Hour
TimerEfficient
Cooling/Heating

Support for 3 Operating Modes

The unit supports three modes of cooling, heating, and dehumidification for year-round use. Enjoy refreshing cooling in summer, warm heating in winter, and comfortable dehumidification during humid seasons, maintaining the ideal indoor environment at all times.



Adjustable Cooling 17°C-30°C



Up to 24-Hour Timer



2-Level Fan Speed Control

Specifications

Voltage	Rated Capacity (BTU/h)	Cooling Capacity (W)	Rated Power (W)	Air Circulation (m³/h)
230V-50Hz	14000BTU	4100W	1570W	450m³/h
Noise (dB)	Energy Efficiency	Refrigerant	Recommend Room Size	Net Weight/Gross Weight (kg)
56dB	A2.6	R290	16m²-23m²	27kg/30kg
Product Dimension (D*W*H, mm)	Packaging Dimension (D*W*H, mm)	Loading Quantity (20FT/40GP/40HQ)		
430*310*738mm	471*410*875mm	136/282/420		

For Inquiries, Please Contact:

HYUNDAI CORPORATION HOLDINGS

Address 25, Yulgok-ro 2-gil, Jongno-gu, Seoul, Republic of Korea 03143

Email hyundaelectronics@hyundaicorp.com

Website <http://www.hyundaicorpholdings.com/eng>