

SMALLER BUT GREATER

Haier EMM Series Air Source Heat Pump Water Heater

BRING ECOLOGY & EFFICIENCY TO A NEW LEVEL

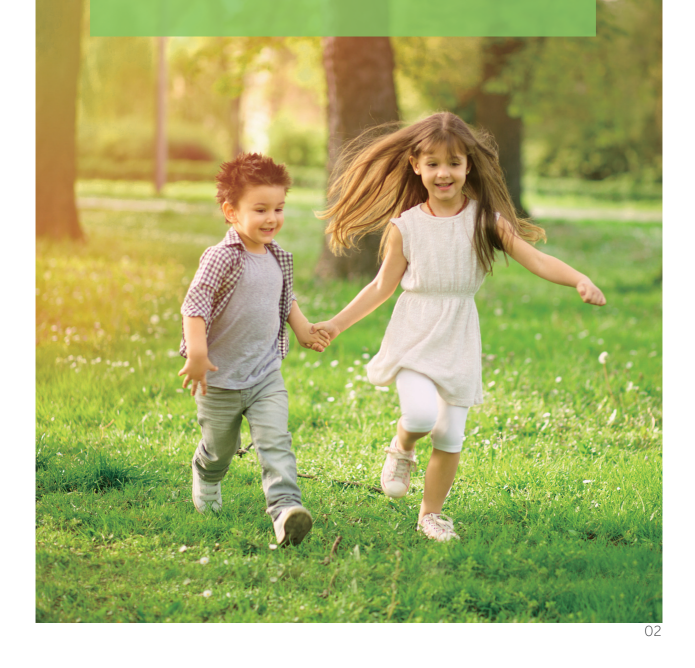


Haier EMM(Eco Mini Mute) series air source heat pump water heater adopts advanced full-inverter heat pump technology to provide a solution that meets the requirements of high efficiency, stability, and quietness. Compared to traditional electric storage water heaters, it can save up to 75% of energy for domestic hot water in households, making it equally suitable for renovation and new constructions.

A groundbreaking innovation that seamlessly blends mute operation and compact design with unmatched efficiency. Say farewell to noisy water heaters, as our state-of-the-art technology ensures serene surroundings. Its space-saving design suits any home, while advanced heat pump technology maximizes energy saving. Embrace the future of eco-friendly hot water with Eco Mini Mute, where tranquility meets efficiency in a compact package.



The new natural refrigerant, R290, is an environmentally friendly choice that reduces carbon emissions and contributes to the global goal of carbon neutrality.





New R290 Refrigerant, More Eco-friendly

In order to achieve carbon neutrality and mitigate global warming, the Haier EMM series air source heat pump water heater uses R290 natural refrigerant, which is a trend of advanced household water solutions, to offer sustainable, green, and comfortable hot water solutions.



Natural, Non-toxic, and Free of Ozone Depletion

The R290 is a high-purity propane refrigerant with a global warming potential (GWP) of 3. This indicates that it will contribute less to ozone depletion compared to other alternatives.





Excellent Thermodynamic Performance

The R290 refrigerant offers excellent thermodynamic performance, allowing for higher water temperatures to meet various application demands.

Up to 65°C Water Temperature

The heat pump works alone to make the water temperature as high as 65 °C, and the water mixing rate at 40 °C can reach 130%*, which is equivalent to 30% capacity increase, saving power and enjoying surging water.

*Model: HP110M8-9



Higher Water Temperatures for Shower and Bacterial Proof



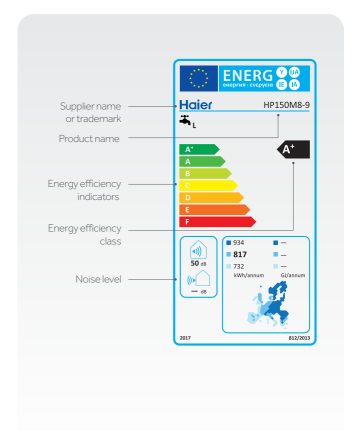




75% ENERGY SAVING

A+ ErP Energy Class

Haier EMM series heat pump water heater achieves the best performance up to A+ energy rating, as illustrated in the product label.





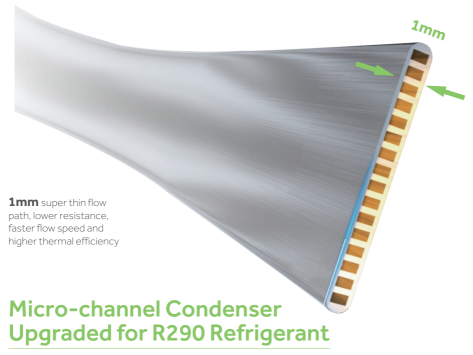
COP3.39*, 75% Energy Saving

High efficiency means low energy costs, Haier EMM series heat pump water heater can greatly reduce energy bills for users.

*Tested at 14°C operating condition: Model: HP150M8-9



75% ENERGY SAVING



The surface contact heat exchange area is larger, and the refrigerant is fully fed and heat is exchanged in a very small flow path, which greatly improves the efficiency of heat exchange compared to traditional heat exchangers.





Increase heat transfer efficiency



Reduce power consumption



Multi-path design with multiple ultra-fine transfer while reducing flow



The larger heat transfer



upper and lower layers,



Dual Power Heating, Faster and More

Higher power 1200W heat pump heating, double efficiency, while equipped with 1200W electric auxiliary heating, to meet the urgent water demand for all seasons.



HP Heating capacity 1200W

Powerplus, Double Efficiency

Haier's heating capacity is 25% higher than that of conventional wall-mounted heat pumps on the market, and it also has a shorter heating time of 2 hours*.

*In the case of heating 150L water





Electric 1200W

 ${\it Electric heating, dual power, better meet any emergency.}$

▶ Hot water is available in less time



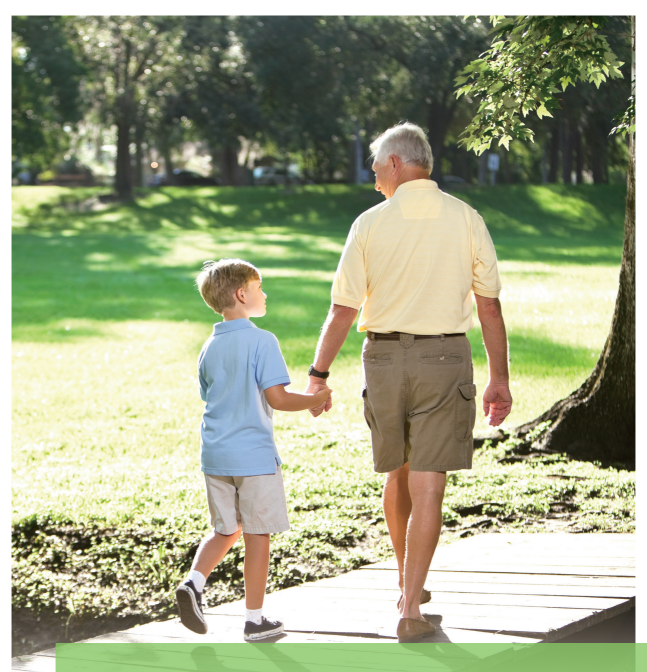


75% ENERGY SAVING

Smart Defrost, More Efficient and Energy Saving

Haier smart defrosting control system is equipped with a four-way valve and an electronic expansion valve with higher refrigerant flow control accuracy, the defrosting effect is more sufficient, so that it is not easy to frost in low temperature conditions.





EXCELLENT PERFORMANCE YEAR AFTER YEAR

Better heating, better reliability. The R290 dedicated compressor and high-quality enamel tank offer a longer service life and stable heating performance.



R290 Dedicated Compressor, High-quality and Efficient

Optimized internal structure of the compressor effectively reduces refrigerant storage inside the compressor, enhancing the refrigerant circulation in the system.





High Efficiency/Economy

- By using an efficient new pump structure, efficiency increases by more than 2%.
- Based on the characteristics of R290, dedicated refrigeration compressor oil enhances system efficiency, even in situations with low charge levels.



Low Noise Operation

Optimize motor airflow channel and compressor noise reduction structure, result in a 2.5~3dB(A) decrease in compressor noise level.



HIGH QUALITY AND DURABLE

High-quality Enamel Tank, Longer Service Time

High-quality enamel tank, featuring an exclusive design for water heaters, offers a longer service life and stable heating performance.



Professional Quality

Haier has upgraded its enamel technology to enhance uniformity and create a high-density enamel tank that is resistant to corrosion, acid, alkali, and extremely durable.

Advanced Formula

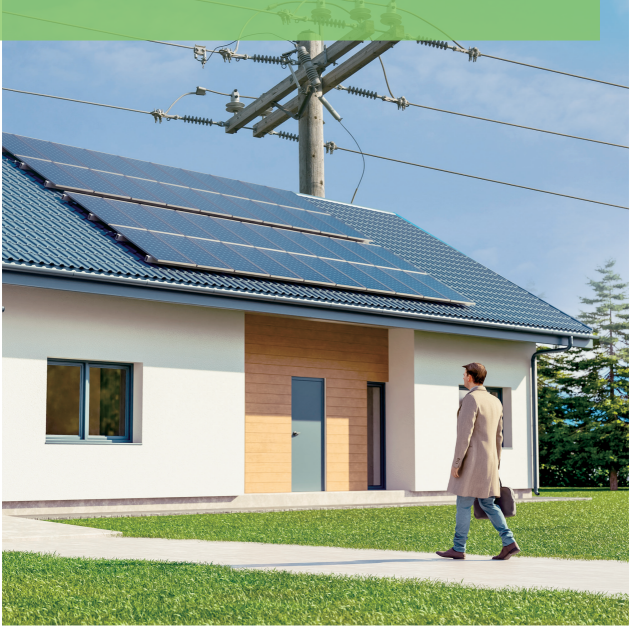
By using high-quality enamel powder (made in the USA) and upgrading the formula to eliminate the pinhole, the granule weight will be lighter and the anti-corrosion performance will be better.

Production Technology

The enamel material is melted at super high temperature, the enamel layer will isolate the water and steel plate to prevent rust and scale. The tank will have longer service life.

POWER YOUR HOME THE SMART WAY, SAVE ENERGY BILLS

With its advanced capabilities, the multi-energy connected feature allows users to choose economical electrical energy, helping them save energy and reduce costs.





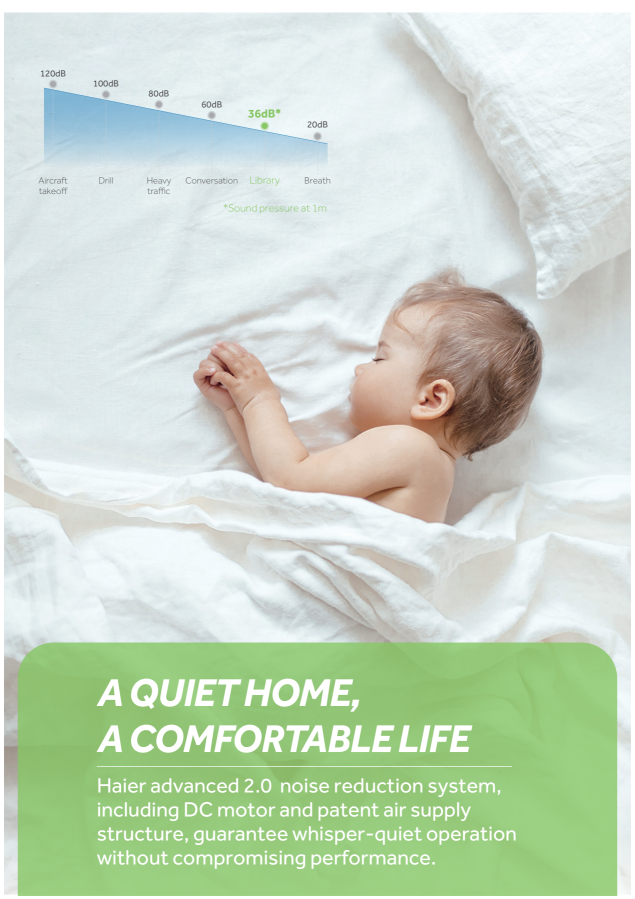
MULTI-ENERGY CONNECTED

Choose Economical Electrical Energy

Power signal	If you need to meet water usage priority	If you need to balance between water usage and economic benefit	If you need maximum economic benefit
PV	Electric signal A1-Heat pump and electric heating meanwhile when there is sufficient PV B1-Activate and heat immediately, no signal returns to the current mode MODE AUTO	Electric signal A1-Heat pump and electric heating meanwhile when there is sufficient PV B3-Activate and heat immediately, mode is disabled. Keep the water temperature at 40°C without signal	Electric signal A1-Heat pump and electric heating meanwhile when there is sufficient PV B4-Activate and heat immediately, No heating when there is no signal. (Former set mode is disabled.)
Off- peak	If there are intermittent signals from the power company Electric signal A1-Heat pump and electric heating meanwhile B2-Only activate and heat in the heating time of the current mode MODE AUTO If it is during a fixed time period with off-peak electricity MODE	If there are intermittent signals from the power company Electric signal A2-Heat pump (electric heating is only started after the water temperature is 65°C) B3-Activate and heat immediately, mode is disabled. Keep the water temperature at 40°C without signal If it is during a fixed time period with off-peak electricity	If there are intermittent signals from the power company Electric signal A2-Heat pump (electric heating is only started after the water temperature is 65°C) B4-Activate and heat immediately, No heating when there is no signal. (Former set mode is disabled.) If it is during a fixed time period with off-peak electricity
	ECO	ECO	ECO

 $[\]hbox{* The mode can be set according to the power situation in your home, for reference only.}$

^{*}Please refer to the user manual for specific circuit connection diagrams.





COMFORTABLELOW NOISE

Noise Reduction System Upgrade 2.0, SilentPlus







DC Fan

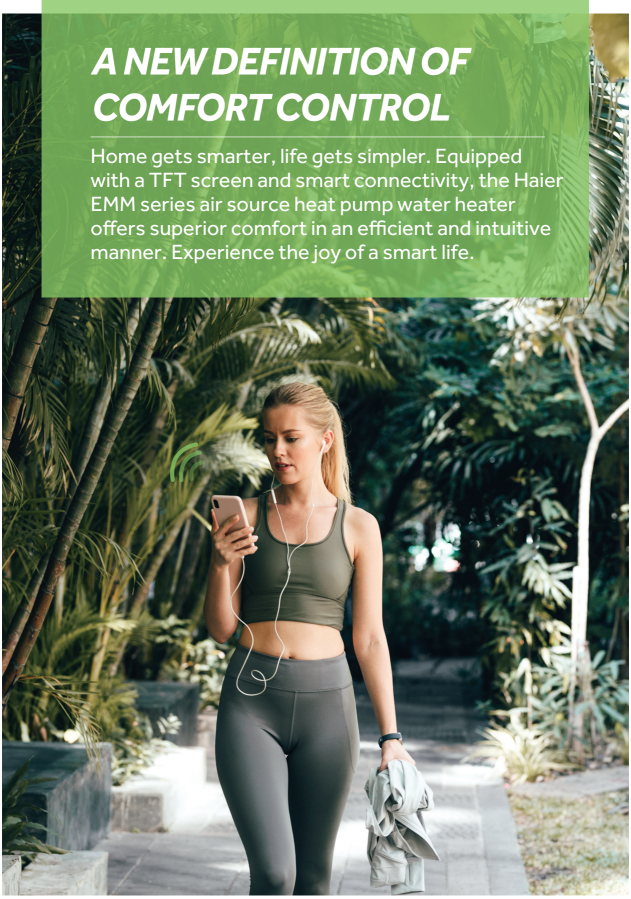
DC fan ensures smooth





Enhanced Soundproofing Material

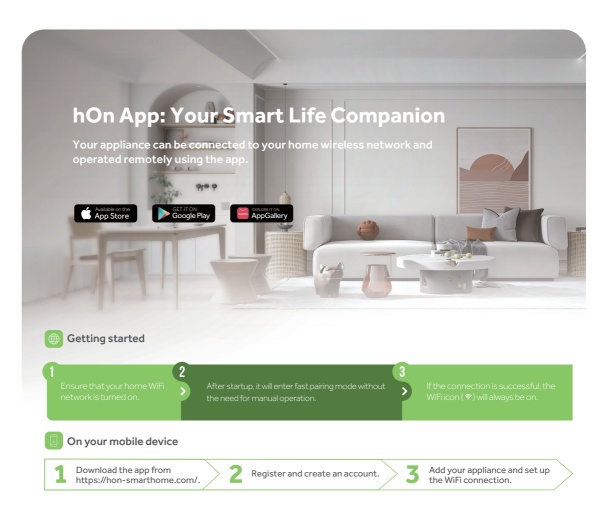
Enhanced soundproofing effect through optimization of soundproofing material.



Connect and Control from Anywhere, Anytime

Haier EMM series air source heat pump water heater can be operated from your mobile devices via WiFi. With the hOn app, you can easily control the heat pump anytime from anywhere.









Meet Various Water Usage Needs



AUTO Mode

Automatically heat water to set temperature and maintain it.



ECO Mode

In this mode, priority of heat pump heating; User entered timer settings.



ELEC Mode

In this mode, the backup element is used as the only heat source. This function ensures hot water supply when the heat pump is not working properly.



BOOST Mode

Heat pump and backup element are activated at the same time.



VAC Mode

Maintains a minimum temperature to prevent freezing.

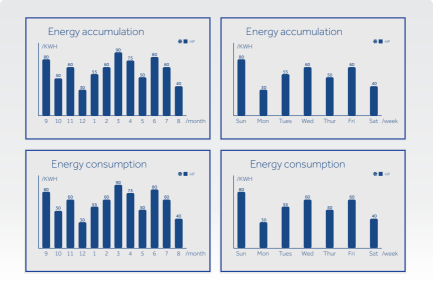


Intuitive Operational Information



Information

Query the electric energy consumption information of the unit.



 $Note: The \ product's \ energy \ consumption \ information \ is \ an \ estimate.$

Customizable Control Experience



Mute Mode

In this mode, the heat pump operates quietly.



Sterilization Mode

Users can set the sterilization temperature, the frequency of sterilization, and the start time of sterilization.



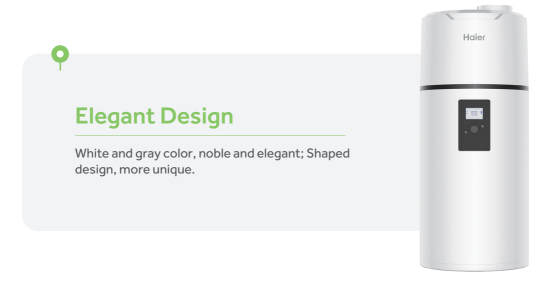
Personalized sterilization settings

- Set the sterilization temperature, which is adjustable from 55°C to 75°C.
- Set the frequency of sterilization, which can be selected as single, weekly, or monthly.
- Set the start time of sterilization, adjustable from 0 to 24 hours.





ALL IN ONE INTEGRATED

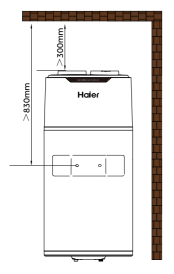


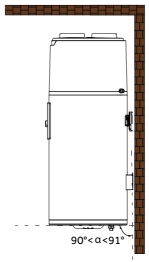


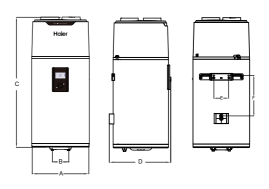
Easy Installation

Smart hanger structure design, without complex actions, just fix the wall hanging board on the load-bearing wall, lift the machine, and align the back hanger with the wall hanging board to hang in, more convenient installation.

INSTALLATION INSTRUCTIONS

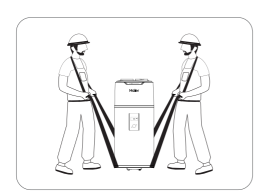


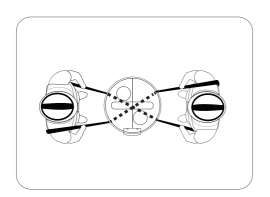




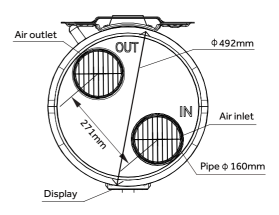
*Dimensions (mm)

Model	Α	В	С	D		F
HP80M8-9	492	140	1170	537	159	360
HP110M8-9	492	140	1320	537	159	360
HP150M8-9	492	140	1680	537	159	470

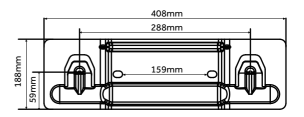




Lift the heat pump by two persons.



After the installation is completed, it is necessary to use a level ruler to check whether the support is maintained in a horizontal state.



COMPONENTS



- 1 Electronic expansion valve
- 2 Four-way valve
- 3 Compressor
- 4 Drain pan
- 5 Display panel
- 6 Enamel tank

- 7 Magnesium rod
- 8 Evaporator
- DC fan
- Control panel
- Micro-channel condenser
- Electric heating element



INSTALLATION INSTRUCTIONS



Garage or laundry room (without ducts)



Laundry room (with one duct)



Habitable room or outside air (with two ducts)

	Heater Capacity	Application Recommendation
	80	r r
	80	<u></u>
(How) to select	110	fo fo fo
a heat pump water heater	110	.
	110	<u></u>
	150	* *
	150	≟ ±

Note: Assume the temperature of mixed water is 40°C, while the output hot water is heated to 75°C



TECHNICAL PARAMETERS











Micro-channel Up to Condenser

Up to 65°C

Dual Pow Heat







Model	HP80M8-9	HP110M8-9	HP150M8-9					
Tank								
Tank volume(L)	82	102	149					
Rated voltage/frequency(V/Hz)	220-240/50	220-240/50	220-240/50					
Tank rated pressure(MPa)	0.8	0.8	0.8					
Corrosion protection	Magnesium rod	Magnesium rod	Magnesium rod					
Water proof grade	IPX4	IPX4	IPX4					
Performances	Performances							
Type of extraction	Ambient/Exterior	Ambient/Exterior	Ambient/Exterior					
COP@7°C/EN16147	2.91	2.79	3.03					
COP@14°C/EN16147	3.07	3.32	3.39					
Tapping cycle	М	М	L					
Power input by electric backup	1200	1200	1200					
Rated power input by heat pump(W)	250	250	250					
Maximum power input by heat pump(W)	370	370	370					
Maximum power input(W)	1570	1570	1570					
Standby power input/Pes(W)	15.3	18.7	22.5					
Max volume of usable hot water at 40°C setting at 55°C(L)	103.8	128.3	190					
Heating up time (7°C)(h)	4.44	5.64	8.62					
Heating up time(14°C)(h)	3.8	4.79	7.18					
Default temperature setting(°C)	55	55	54					
Temperature setting range-with heater(°C)	35-75	35-75	35-75					
Maximum length of air duct(m)	36	36	36					
Diameter of air duct connection(mm)	160	160	160					
Max air quantity(m³/h)	375	375	375					
Max working pressure of refrigerant (MPa)	1.0/3.3	1.0/3.3	1.0/3.3					
Refrigerant type/weight(kg)	R290/0.12	R290/0.12	R290/0.12					
Noise power dB(A)	50	50	50					
Ambient temperature for use of product(°C)	-7~45	-7~45	-7~45					
Operating temperature of heat pump(°C)	-7~45	-7~45	-7~45					
Dimension and connections								
Water inlet and outlet connection	R1/2"M Large Flow	R1/2"M Large Flow	R1/2"M Large Flow					
Safety valve connection	R1/2"M	R1/2"M	R1/2"M					
Drain&Water intlet connection	R1/2"M	R1/2"M	R1/2"M					
Product dimensions W/D/H(mm)	492*547*1184	492*547*1334	492*547*1694					
Packing dimensions without pallet W/D/H(mm)	587*587*1247	587*587*1397	587*587*1764					
Packing dimensions with pallet W/D/H(mm)	/	/	587*587*1894					

^{*}The COP and noise level data was tested in Haier lab.

51/58

54/62





Net/Gross weight(kg)



64/83

The COP values obtained with external air temperature of 7° C and 14° C, inlet water temperature of 10° C and set temperature of 55° C (according to EN 16147).

■BEYOND THE COMFORT





ADDRESS

No.1 Haier Road, Qingdao 266101 P.R. China

WEBSITE

www.haier.com

