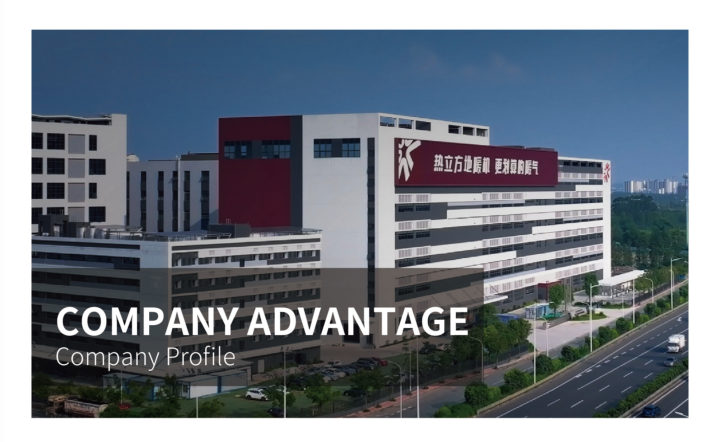


■ Technical Data

Model		QAFF-01HGAAB/200GX	QAFF-01HGAAB/250GX	QAFF-01HGAAB/300GX
Air outlet method		Тор	Тор	Тор
Volume	L	200	250	300
Rated Heating Capacity	kW	1.28	1.28	1.28
Power Supply	V/Hz/P	230/50/1	230/50/1	230/50/1
COP(EN16147)7/6°C	W/W	2.95	3.12	3.15
COP (20/15°C)	W/W	/	/	/
Heating Time*	h	5.41	6.8	8.15
Refrigerant	/	R290(150g)	R290(150g)	R290(150g)
Electric Heater	kW	2	2	2
Noise	dB(A)	42	42	42
Operation Range	°C	-5~43	-5~43	-5~43
Water Outlet Temp Range	°C	38~60	38~60	38~60
Max. Water Outlet Temp	°C	70	70	70
NetWeight	kg	95	105	115
Net Dimension	mm	∮ 640*1764	∮ 640*1890	∮ 640*2016

^{*} Testing condition is ambient temp DB/WB 7°C/6°C, water inlet/outlet is 15°C/55°C



AMITIME, established in 2003, is a professional Chinese manufacturer and a leading supplier of energy-saving heat pumps and cost-efficient solutions for the global market.

AMITIME has built an efficient and dynamic R&D and manufacturing platform, forming strategic partnerships with ES, Parker Davis, and other international heat pump and HVAC companies. With a global perspective, these collaborations have proven highly competitive and commercially successful, further solidifying our leading position in overseas markets.

With over 20 years of experience in R&D, 2 production bases, 16 standard laboratories, over 900 employees including 20% of engineers and techinicians, AMITIME specializes in DC inverter air to water heat pump technologies. As one of the pioneers in DC inverter heat pump development, we have successfully launched four product ranges: residential heat pumps, swimming pool heat pumps, heat pump water heaters, commercial heat pumps, etc.

AMITIME is always committed to meeting customer demands, offering flexible and professional OEM/ODM solutions to international partners. Our mission is to deliver eco-conscious, smart and reliable heat pump products to contribute to the sustainable development of human society.

AMITIME ELECTRIC CO., LTD.

Zhongshan Factory:

Add: Yandong 5th Road, Dayan Industrial Guangdong, China

Tel: +86 13652220180 Email: info@amitime.con

Add: No.1st, West Shilong Avenue, Xintang Add: Ferhatpaşa Sb, Ortanca Sk No:20, Village, Shilong Industrial Zone, Lúnjiao 🥈 Street, Shunde District, Foshan City, Guangdong Province, China

Spanish Representative Office

Add: No. 35, La Hacienda, Calle Bajamar, Nerja,

Tel: +34 872 263 646 Email: brian@amitime.com

























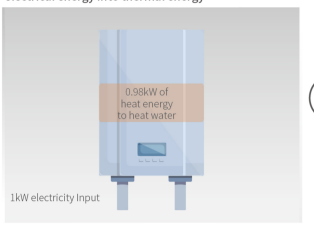
How does an air source water heater save energy for you?

The energy-saving trick of air source water heaters lies in "harnessing extra power".

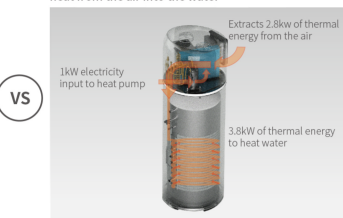
Unlike ordinary electric water heaters that directly convert electrical energy into heat, which consumes much electricity and has limited efficiency, air source heat pump water heaters not only consume electrical energy but also can "freely" extract a large amount of heat from the surrounding air. With the same input of electricity, it can generate several times more heat than electric water heaters to heat water.

This energy-saving logic of "gaining more with less" makes every kilowatt-hour of electricity play a greater role, reducing energy consumption and saving you real money.

Electric Water Heater: A heating element converts electrical energy into thermal energy



Air-Source Heat Pump: A compressor moves existing heat from the air into the water



Stop wasting money on hot water, start saving with our air-source heat pump

Tired of high energy bills? The choice is clear. For a household using 150L of hot water daily, our air-source heat pump water heater delivers unmatched savings. We're transparent about the numbers:



Energy Costs: We base our calculations on real-world prices (e.g., average electricity at €0.202/kWh, off-peak at €0.170/kWh; natural gas at €0.123/kWh).

Efficiency Matters: Our heat pump boasts an impressive annual average COP of 3.8, far surpassing the efficiency of traditional gas, oil, and electric resistance heaters.

Beyond Efficiency: The Off-Peak Power Play

While an instant electric water heater forces you to pay peak prices every time you use hot water, our heat pump uses a smart storage design. It takes advantage of cheaper off-peak electricity rates to heat and store water in advance, providing you with hot water at a fraction of the cost.

The Bottom Line: Real Savings

Switching to our heat pump can save you a substantial €350 a year compared to a standard electric resistance water heater. Compared to natural gas and oil-fired heaters, you'll see your costs drop by an incredible 60%-70%. Make the smart choice for your wallet and the planet.

Get two-in-one comfort: hot water and cooling from a single unit

This summer, your air-source water heater does more than just heat water—it also cools your home. As the system extracts heat from the outside air to create hot water, it produces cool, low-temperature air as a natural byproduct.

Instead of letting this cool air go to waste, we direct it into your living space, giving you a refreshing, air-conditioning-like effect. With just a single unit of electricity, you get:

Several times the heat energy for your hot water.

Simultaneous cooling for your home.

It's one smart investment for double the comfort and efficiency.



More key features



Equipped with R290 eco-friendly refrigerant (ODP=0, GWP=3), boasting excellent environmental performance and high-efficiency thermodynamic properties.



Premium touch HMI with superior waterproof and weather-resistant performance, simple and easy to operate.



Built-in Smart Grid response mechanism, which intelligently calculates the most energy-saving water heating plan based on grid peak-valley signals via algorithms.



Hot water temperature reaches up to 70°C, far exceeding daily needs; higher temperature enables the same-volume tank to store more heat for longer endurance.



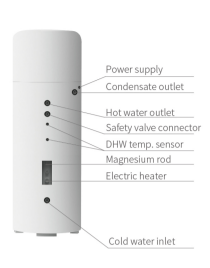
Integrated DTU & Wifi modules, supporting remote control via APP anytime, anywhere to ensure a comfortable hot water experience.



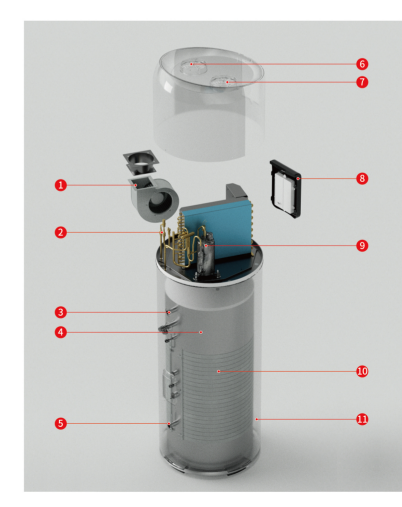
Featuring an enamel water tank paired with a microchannel heat exchanger, it ensures efficient heat transfer, clean and safe water quality, and exceptional thermal insulation performance.

Product overview





Exploded view



Components

- Centrifugal fan assembly
- 2 Electronic expansion valve
- Water outlet
- Tank
- 6 Water inlet
- 6 Air outlet
- Air inlet
- 8 Control panel
- Ompressor
 Ompressor
- Microchannel heat exchanger
- Foam insulation layer