

COMPANY ADVANTAGE

Company Profile

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.

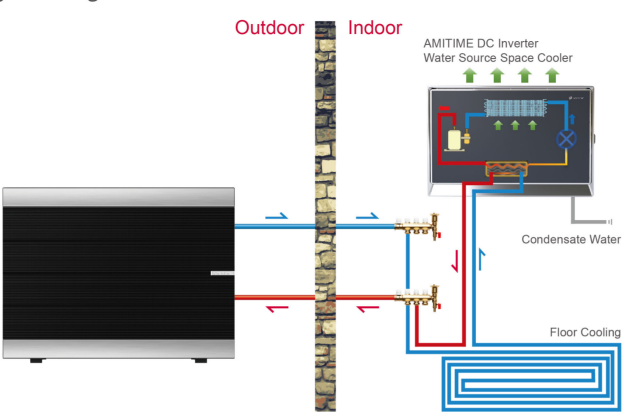
AMITIME is always committed to meeting customer demands, offering flexible and professional OEM/ODM solutions to international partners. Our mission is to deliver eco-conscious, smart and reliable heat pump products to contribute to the sustainable development of human society.

AMITIME ELECTRIC CO., LTD.

Add. 1: No. 5 Yandong Road, Dayan Industrial Zone, Huangpu Town, Zhongshan, Guangdong, China Add. 2: No. 6 Shilong West Road, Shilong Intensive Industrial Zone, Xintang Village, Lunjiao Street, Foshan, Guangdong, China

Tel: +86 13552220180/13652220219 Email: info@amitime.com Web: www.amitme.com

System Diagram



Technical Data

Model			WVH-22V1HA
Power Supply			220V~50Hz
Max. Input Power		W	350
Max. Input Current		А	2.2
Nominal Dehumidification Capacity	A27°C/ (RH60%) W18°C	kg/h	0.92
Input Power		W	260
Dehumidification Capacity/Unit Input Power		kg/(kW.h)	3.50
Cooling Capacity Rated (Min Max.)	A27°C/19°C W18°C	W	1300 (800-2200)
Cooling Power Input Rated (Min Max.)		W	215 (90-380)
EER		W/W	6.00 (5.78-8.89)
Air Flow Rate		m³/h	150
Refrigerant Type/Amount			R290/150g
Operating Ambient Temp		°C	16~35
Min. Inlet Water Temp		°C	15
Max. Inlet Water Temp		°C	35
Max. Water Pressure		MPa	0.7
Protection Class			IPX0
Water Connection			G1/2"(DN16)
Noise Level		dB(A)	26~33
Net Weight		kg	27
Net Dimension		mm	750x233x500

The specifications are subject to change without prior notice. For actual specifications of the unit, please refer to the stickers on the unit.

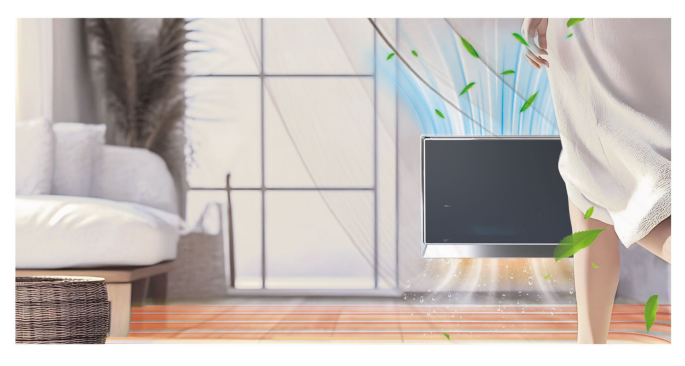






Cost-Effective Dual-Function Upgrade

With a minimal investment, adding a space cooler to your existing air source heat pump system instantly unlocks cooling capabilities for the summer. It works seamlessly with heat pump units, underfloor heating pipes, and radiators, transforming your single-purpose heating system into an all-season climate solution that delivers comfortable cooling with cost efficiency in mind.



Radiant Cooling for Serene Comfort

Leveraging the radiant cooling of undertloor pipes or radiators, complemented by the subtle upward airflow from the space cooler (designed to avoid direct blowing), it achieves uniform temperature distribution, Say goodbye to the discomfort of cold drafts firom traditional ACs and embrace a tranquil, gentle, and perfect cooling experience for summer relaxation.

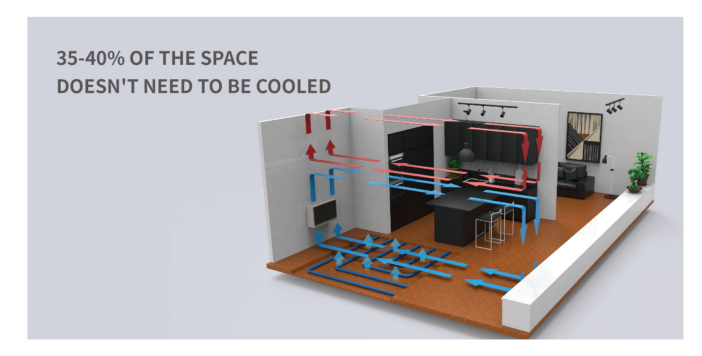






Intelligent Climate Harmony

Equipped with high-precision sensors, the space cooler adapts in real time to environmental changes. In low-humidity conditions, while traditional ACs tend to over-dehumidify and cause dryness, the space cooler maintains optimal humidity levels. In high-humidity scenarios, unlike conventional units that lower the temperature to dehumidify, the independent dehumidification mode of the space cooler operates without lowering the temperature or can work with customizable cooling, keeping your space perfectly comfortable while saving energy and promoting well-being. (Space Cooler dehumidification technology Chinese patent: 202110943456.1; PCT international application No.: PCT/CN2022/095413.)



Targeted Cooling, Maximum Efficiency

Thanks to an optimized terminal layout, the space cooler focuses on cooling occupied zones eliminating energy waste from cooling unoccupied areas. Compared to traditional ACs, it significantly reduces energy consumption, aligning with European eco-friendly initiatives and helping cut utility bills.

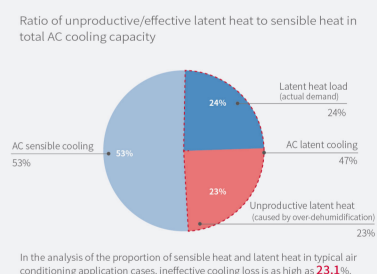


Silent Operation, Unobtrusive Comfort

Advanced noise reduction technology and a refined design ensure that the space cooler operates with near-silent performance. Whether you're sleeping soundly at night or focusing on work during the day, it quietly regulates the temperature, providing comfort without any disruption.

Energy-Efficient Dehumidification on Demand

Unlike traditional ACs that waste energy through excessive dehumidification during cooling, the space cooler dehumidifies only as needed, this intelligent function ensures ontimal humidit levels without unnecessary energy consumption, making it a more sustainable and cost-effective choice.



conditioning application cases, ineffective cooling loss is as high as **23.1**%.

Precision Zone Control

Supporting independent temperature settings for each room, the space cooler enables personalized climate control. Tailor the temperature to specific needs from maintaining a cozy enyironment in children's rooms to creating an ideal workspace ensuring maximum comfort and flexibility.

Effortless Plug-and-Play Installation

Installing a space cooler is a breeze. Simply connect its water supply pipeline to the underfloor heating system and mount it on the wall. No complex refrigerant lines, air ducts, or ceiling modifications are required. This straightforward process saves time and resources, allowing you to enjoy efficient cooling without the hassle of extensive installation.