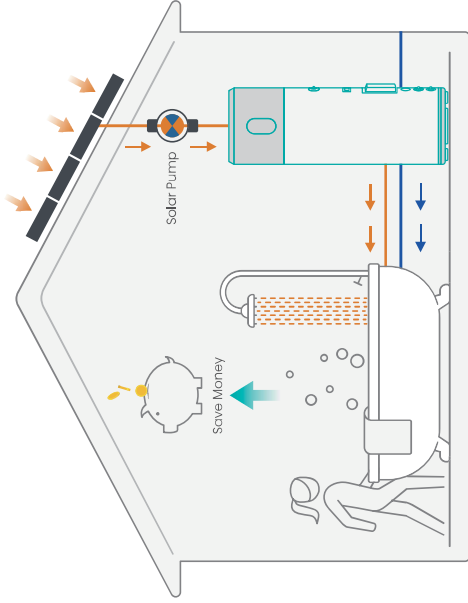


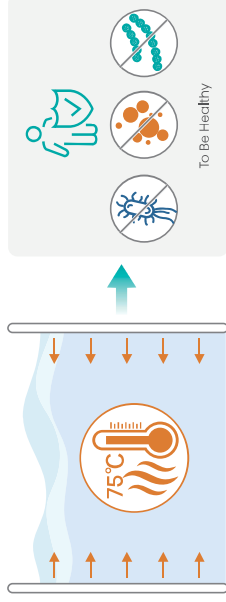
Smart Solar Ready (optional)

Solar ready function can connect the solar heater into Hi-water system easily. If the solar water temperature is higher. The solar water pump will make the warmer water into the heat exchange coil of tank, to warmer the cooler water in tank as high temperature heat source. make Hi-water system more energy-saving and efficient.



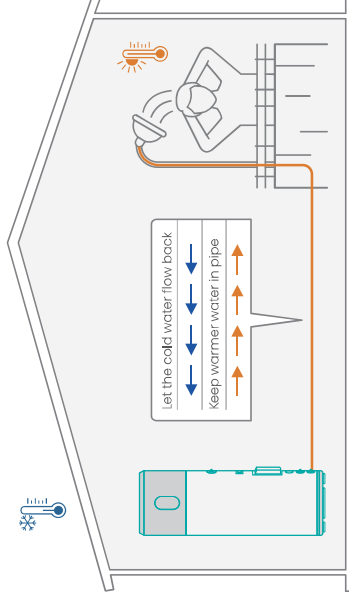
Smart Sterilization Function

The maximum water temperature is up to 75°C, the function will automatically work every 7 days or manual opening, which will keep the water clear and far away from harmful bacteria.



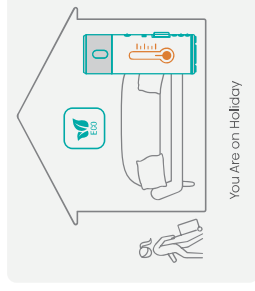
Smart Anti-cold-water (optional)

Anti-cold water function is ready before use. If the water temperature in water output pipe is not warmer any more, the anti-cold-water pump will start to work. Let the cold water flow back into the tank for circulation. Keep warmer water in pipe all the time, make you feel more comfortable.



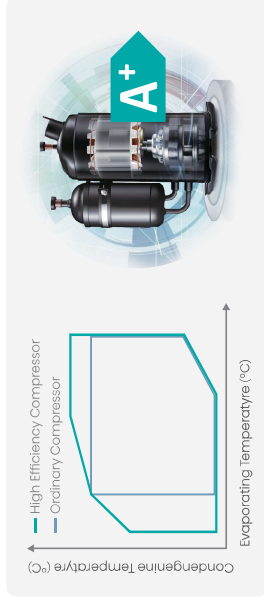
Holiday Mode

Activate the holiday mode before you're out for holiday. If you are on holiday, the DHW system will keep the tank water with lower temperature, to save the energy and protect the pipe from frozen. Before you home, they system will arrange to heat the water to the temperature before user was out and Automatic sterilization one time at the same time, then be sure user have warmer and clear hot water to use when you home.



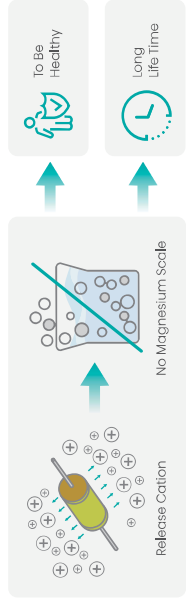
High-Efficiency A+

Hi-water system offers the best and efficiency solution for home hot water supply. It has the high class A+ energy label under the low-temperature. DC inverter compressor and Fan motor, high efficiency and stable.



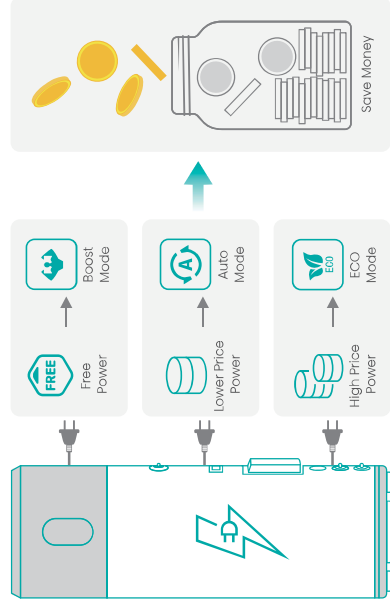
Healthy water

Thanks to the electronic anode, the anode does not need to be updated frequently and no Magnesium scale which will be more healthy.



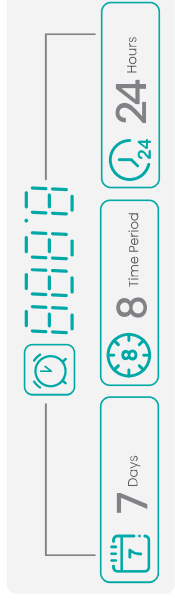
SG Ready

SG Ready function make you connect to Smart grid, and the function will intelligently choose the operation mode for Hi-water system. If the signal is high price power, the system will work in ECO mode or shut down. More intelligent.



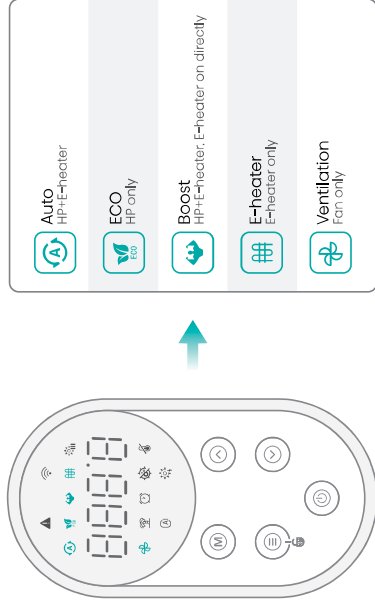
Weekly Schedule Timer

Weekly time setting can set Maximum 7 days, 8 time period every day, each period can span 24 hours, enough for all your plan.



Convenient operation

Multiple operation modes, users can switch various modes at any time according to their needs, and the highest water temperature is up to 65°C. Comfortable and convenient.



Intelligent control

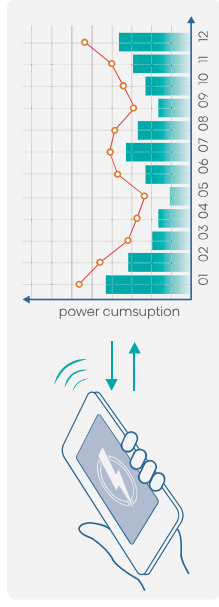
WiFi Smart Control

Through APP We can access the Hi-water system easily, Users can control the hot water temperature at anytime and anywhere.



Intelligent Power consumption supervise

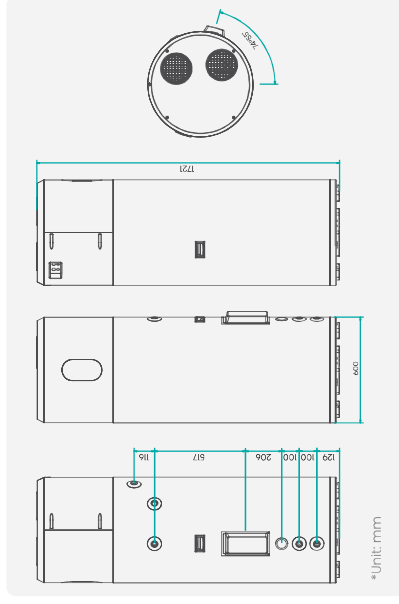
Through the APP, you can also supervise power consumption, it will be more clear for you to cost.



Technical Data

Model	AHT-200UF/HACA00	AHT-250UF/HBCA00
Power supply	220~240V/1ph/50Hz	220~240V/1ph/50Hz
Rated Heating Capacity(kw)	1.39	1.39
Refrigerant	R134a	R134a
Tapping Cycle	L	XL
Energy Efficient Class	A+	A+
COP	3.05	3.35
Heating time(heat pump only)/(h:mm)	6:05	8:40
Tank Capacity(L)	200	250
Air flow rate(m ³ /h)	420	420
Air Discharge	Vertical	Vertical
Air Duct Dimension(mm)	160	160
Electrical heating element(kw)	2	2
Max water temperature with HP(°C)	65	65
Max water temperature with E-heater(°C)	75	75
Dimension(WxDxH)(mm)	600*600*194	600*600*194
Packing(LxWxH)(mm)	660*660*194	660*660*2200
Net Weight(kg)	100	120
Gross weight (kg)	115	135
Sound pressure level(dB(A))	40	40
Running range(°C)	-7~43	-7~43

Dimensional



Hisense

Add: F22, Hisense Tower, 17 Donghaxi Road, Qingdao, China 266071
 Tel: +86-532-8387888
 Fax: +86-532-8386870
 E-mail: marketing@hisense.com
 Website: <http://globalhisense.com>
 Add: 08 Ronggang Road, Ronggui, Shunde, Foshan, Guangdong, China.
 Fax: +86-757-238361060
 E-mail: marketing@hisense.com
 Website: <http://globalhisense.com>

Hi-Water

Economy | Efficiency | Easy

R134a

Hisense International Co., Ltd.