

HEAT PUMP WATER HEATER All in One Domestic Hot Water

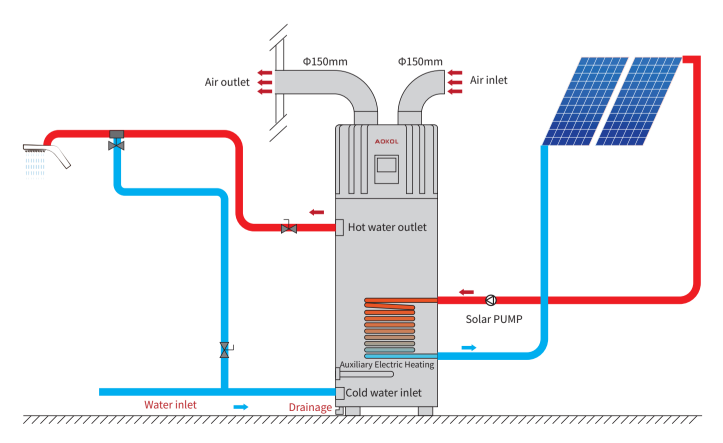






All in One Heat Pump Water Heater is integral design, its installation only need to be connected with the pipe of cold water inlet and the pipe of hot water outlet ,compared to other heat pump water heaters. the product is pleasing in appearance, small footprint, Installation simplicity, and easy to use.

Solar & All in One Heat Pump Schematic System Diagram





HEAT PUMP WATER HEATER All in One Domestic Hot Water

- ♦ R290 Refrigerant
- ♦ High COP Heat Pump Compressor
- Micro-channel Heat Exchanger
- ♦ WIFI Smart Control
- ♦ Auxiliary Electric Heating
- ◆ Max. Outlet Hot Water Temperature75°C



Parameters

Model		ASH-1.2KW-190L-HV	ASH-1.2KW-270L-HV
Power Supply	V/Hz	220~240/50	220~240/50
Water tank Capacity	L	200	270
Rated Heating Capacity	kw	1.2	1.2
COP(EN16147)	w/w	3.05	3.05
Auxiliary Electric Heating	kw	1.5	1.5
Maximum Power Input	kw	2	2
Max. Tempe Heat Pump Only	°C	65	
Max Hot Water Temp	°C	75	
Operation Temp Range	°C	-7~45℃	
Refrigerant	Туре	R290	
Level Against Electric shock	Class	I	
Water-Proof Grade	Class	IPX4	IPX4
Water Pipe Dimension	inch	3/4"	3/4"
Sound Pressure (1m)	dB(A)	48	48
Net Dimension(DxH)	mm	φ600*1650	φ600*2060

Measuring conditions:Dry bulb 20°C,Wetbulb 15°C,Waterinlet 15°C,Water outlet 55°C

• Note: All the data in the brochure is only for reference, designs and specifications might be changed without prior notice.



HEAT PUMP WATER HEATER



AOKOL ENVIRONMENT TECHNOLOGY CO., LTD

- Add: NO.550 Kangzhuang South Road Ningbo Zhejiang China
- Tel:+86-574-87579986 Wh
- E-mail:sales@aokol.com
- WhatsAPP/Wechat: 15957458883
- Web: http://www.aokol.com

★ AOKOL ENVIRONMENT TECHNOLOGY CO.,LTD owns the right of rejiggering the design, size, parameter and also the advertisement without prior notice.

★ All data have double checked, if the real products have any difference with the catalogue, Pls refer to the real products directly, we do not afford the lose if there is any mistake for the printing.

★ if there is any update, all the past parameter would canceled; AOKOL reserves the final interpretation of the data (2025).