

COMMERCIAL AIR SOURCE HEAT PUMP WATER HEATER











Zhejiang CEN New Energy Stock Co., Ltd. was established in year 2001, in the early time, the company mainly produces solar water heater controllers and other related products. In 2009, General Manager Xia Qing decided to transform the product, especially set up the heat pump department. The company began to focus on the production and sales of heat pump water heater products, and with the establishment of the water tank production workshop in 2013, formed a research and development, production and sales system of heat pump control system, heat pump water heater and water tank.

In the solar water heater control system, our company has maintained the top three level in China for a long time. In the field of heat pump water heaters, we started to enter the field of real estate engineering in 2017 and achieved remarkable results. In this field, our household heat pump water heaters Sales ranked second in the province.

In the international market, our products have passed the CE certification of the European Union by TUV, and the sales volume of our products is growing rapidly and steadily at a rate of 20%~30% per year.

In 2017, we successfully listed on the New Third Board and began to officially move into the capital market. And moved into a new factory in the same year, with a total plant area of about 50,000 square meters.

Our GMPI-certified heat pump laboratory can test the unit's capacity from 1HP to 30HP, the minimum test ambient temperature can reach -30 degrees Celsius, and the highest test ambient temperature is 52 degrees Celsius.

Looking forward to the future, we will continue to focus on the broad heat pump field, making our own contribution to energy conservation and environmental protection, providing comfortable hot water for thousands of families.



ISO9001-2015

Quality Management System for Quality Assurance
Certificate No.: ARES/CN/1701019Q



OHSAS18001:2007 Occupation Health Safety Management System Certificate No.: 12816S20193ROS

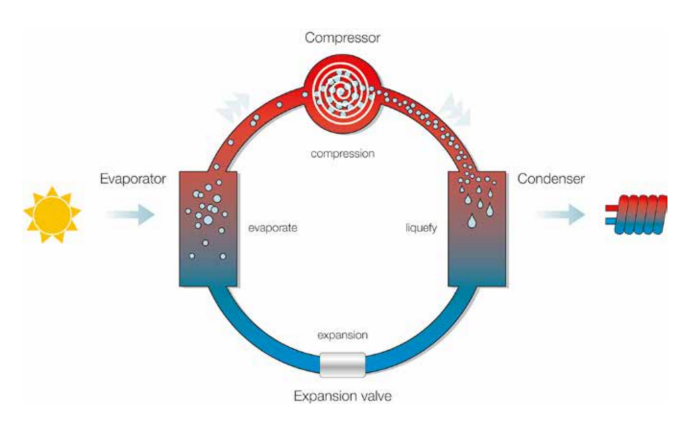


ISO14001-2015 Environmental Management System Certificate No.: ARES/CN/1706042E



Laboratory issued by GMPI Certificate No.: RZ-ZL-2017171

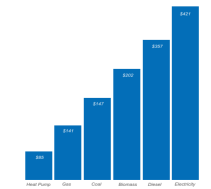
HEAT PUMP WORKING PRINCIPLE



Heat pump water heater extracts energy from the air and uses it to heat water. It uses 1 time power to drive the compressor and brings 4.3 times heat to the water. this is what we called coefficient of performance (COP). With COP up to 4.3.

ENERGY RESOURCE COMPARISON

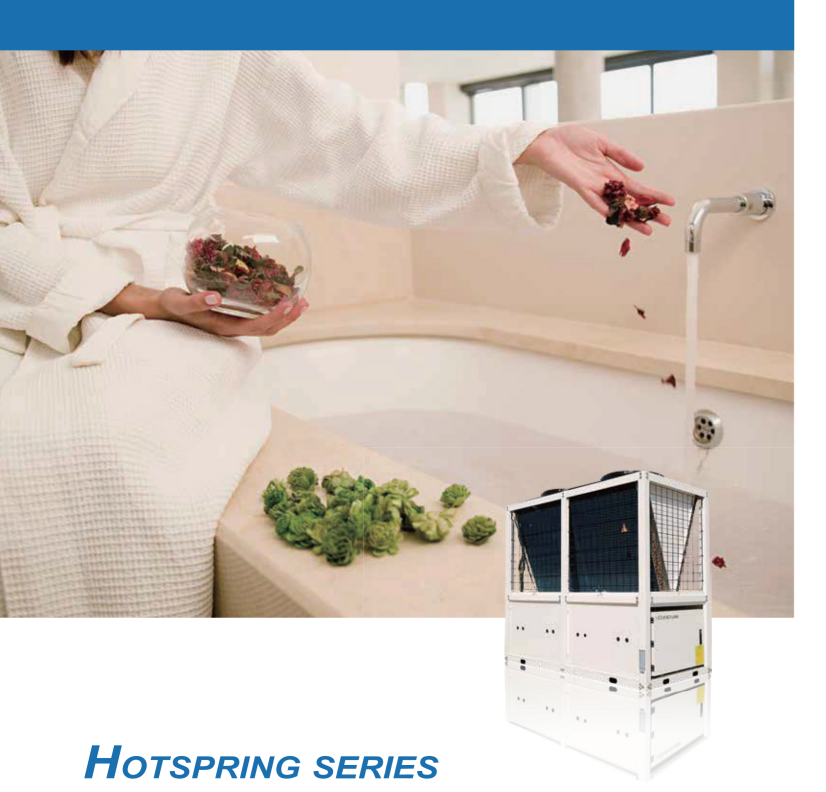
The data on the following drawing are calculated on the basis of 20hrs/day in 120 days.



Operating Cost Comparison										
Items	Heat Pump	Gas	Diesel	Electricity	Coal	Biomass				
Calorific Value	860kcal/kW	8600kcal/L	10200kcal/L	860kcal/kW	5000kcal/Kg	4000				
Unit Price	\$0.1/kWh	\$0.3/m ³	\$0.9/L	\$0.10/kWh	\$0.075/Kg	0.20				
Heating Load			200kW							
η	468%	85%	85%	95%	35%	85%				
Consumption Per Hour	43kW/h	24m³/h	20L/h	211kW/h	98Kg/h	51				
Operating Cost Per Day	\$85	\$141	\$357	\$421	\$147	\$202				
Operating Cost Per Year	\$10256	\$16941	\$42851	\$50526	\$17691	\$24282				
Energy-Saving	/	19.05%	68.00%	72.86%	22.48%	43.52%				

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PRODUCT FEATURES

Large air volume, low noise fan motor: use airfoil shape, large chord, space distortion alloy blade, efficient internal rotor motor; large air volume, low noise, high efficiency and compact

Use stainless steel 304 material for heat exchanger side cover, fastener and other important parts etc.. Not easy to rust and corrosion, more durable.

Environmental protection refrigerant: protect atmospheric ozone layer, small pressure loss, stronger heating capacity, better heat transfer performance.



Compact Structure: Use the structure of V shape up&down design, convenient maintenance, reduce the occupied area effectively.

the reliability greatly.

High precision electronic expansion valve: use electronic expansion valve to control, reach 500 steps adjustment, adjust super heat degrees accurately, achieve high efficiency operation system.

High efficiency shell and coil heat exchanger: It uses high efficiency fin tube, which heating area is 3.6 times than ordinary smooth tube, large diameter waterway design to make water-flow more smoothly, energy efficiency is more superior.

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Professional compressor for heat pump water heater: Adopt Copeland or Panasonic top quality scroll compressor specially for heat pump water heater, with much wider operation range for different ambient temperature. Special design for high suction & exhaust temperature, and system high condensing temperature & pressure, Higher efficiency, Lower noise, Higher reliability, Longer service life.



Large air volume, low noise fan motor: Use airfoil shape, large chord, space distortion alloy blade, efficient internal rotor motor; High efficiency and compact.



Wifi function for option(Control by Apps on mobile phone).



High efficiency shell & tube heat exchanger: Adopt high efficiency internal thread copper coil, which heating area is 3.6 times than ordinary smooth coil, larger diameter water loop design to make water flow smoothly, energy efficiency is superior.



Stainless steel 304 material for side cover of finned tube heat exchanger, for all fastener and other important parts, not easy to rust and corrosion, more durable.



Low ODP refrigerant: R410a for HotSpring series and R134a for Volcano series.



High precision electronic expansion valve: use electronic expansion valve for controlling, reach 500 steps adjustment, adjust super heat degrees accurately, achieve high efficiency operation system.



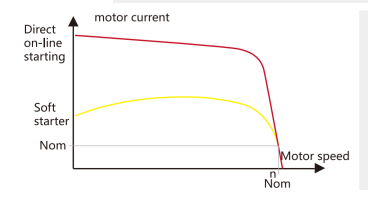
Controller: Adopt famous master chip, ensure stable running.

With lot of protection functions: High & low pressure protection, anti-freezing protection, high temperature protection, overload protection, lack phase and reverse phase protection, and so on.

Modular control for at most 16 heat pumps, can be combined freely according to the required capacity.



The blue hydrophilic aluminum foil fin heat exchanger adopts cross-type multi-flow path design to make the heat exchange more uniform; the internal thread copper tube design has higher heat transfer efficiency; at the same time, the hydrophilic fins are not easy to form water droplets, Spreading into a uniform water film completely on the surface of fins, eliminates the generation of water bridges, which greatly improves the heat exchange capacity and heat exchange efficiency between the aluminum foil and the flowing air.



Soft starter for option, reduce the starting current and starting stress, extend the service life of the motor and related equipment.

Smooth start and soft stop avoid the surge problem and water hammer effect of traditional starting equipment.

HOTSPR	RING SERIES (COMMER	RCIALAIR	SOURC	E HEAT	PUMF	WATER	R HEAT	ER C I RO	CULATIC	ON TYPE	Ξ)			
		HW03Ps -E3	HW05Ps -E5	HW03P -E3	HW05P -E5	HW07P -E5	HW10P -E10	HW14P -E10	HW20P -E20	HW24P -E20	HW30P -E20	HW40P -C96	HW48P -C96	HW60P -C96
Rated heating capacity (kW)		11.8	18.7	11.9	18.8	24.5	34.7	49.6	73.8	84.5	103.8	137.5	164.7	204.8
Rated input powe	er (kW)	2.83	4.44	2.85	4.45	5.86	8.16	11.95	17.66	20.02	24.95	33.25	39.17	48.89
Rated input curre	ent (A)	15.13	23.74	5.41	8.45	11.53	15.89	20.91	35.78	38.24	48.38	63.15	74.39	92.86
Maximum input power (kW)		4.40	7.32	3.82	7.31	9.68	11.47	17.38	27.20	31.28	39.11	42.15	49.58	66.15
Maximum input current (A)		23.28	38.80	6.41	12.15	18.42	22.36	29.53	51.23	59.15	73.96	80.62	94.34	126.11
Performance coefficient(COP)		4.17	4.21	4.17	4.22	4.18	4.25	4.15	4.18	4.22	4.16	4.14	4.20	4.19
Rated hot water of	output temp (°C)						55							
lax. hot water or	utput temp (°C)	60												
Rated hot water produce capacity (L/H)		253	401	253	401	525	744	1063	1582	1812	2226	2949	3532	4392
ower supply		1N 220V~2	1N 220V~240V/50Hz 3N 380V~420V/50Hz											
	Туре	Hermetic scroll type												
Compressor	Start Mode	Directly start(Soft start for option)												
	Quantity Set	1	1	1	1	1	2	2	4	4	4	4	4	4
	Туре					Shell & co	oil(tube) he	at exchang	jer					
Nater side	Water flow (m³/h)	2.1	3.3	2.1	3.3	4.1	6.0	8.6	12.9	14.6	18.1	23.7	28.4	35.2
heat exchanger	Water Pressure Drop (kPa)	≤50	≤55	≤50	≤55	≤55	<60	<70	<70	<72	<72	<75	<75	<75
	Pipe size (DN)	DN20	DN25	DN20	DN25	DN25	DN32	DN32	DN50	DN50	DN50	DN80	DN80	DN80
		High pressure and low pressure protection,												
		2. Anti-freezing protection,												
Protections		3. High temperature protection,												
		Too big of the water temperature difference for outlet and inlet protection,												
		5. Overload protection,												
		6. Lack phase protection,												
		7. Reverse phase protection, etc												
D-6:	Throttle Type	Electronic expansion valve												
Refrigerant	Quantity (kg)	1.9	2.6	1.9	2.6	4	2.6×2	4.0×2	2.6×4	3.2×4	4.0×4	6.0×4	7.2×4	9.2x4
Noise DB(A)		≤55	≤63	≤55	≤63	≤68	≤68	≤68	≤69	≤69	≤70	≤74	≤74	≤75
length (mm)		700	820	700	820	820	1502	1502	1995	1995	1995	2074	2074	2074
width (mm)		680	695	680	695	695	750	750	1165	1165	1165	1920	1920	1920
height (mm)		875	1060	875	1060	1060	1060	1060	1105	1105	1105	2085	2085	2085
Net Weight (kg)		110	160	110	160	190	255	400	600	725	855	1050	1230	1620

Testing conditions:

1. Application side initial water temperature: 15°C, end temperature 55°C, max. temperature 60°C.

The above parameters are based on Refrigeamt R410a, for parameters based on other refrigerant please contact us.

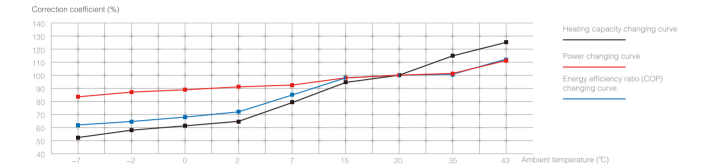
The above parameters may have some differences from the final product because of products updating, so above information is not the provision of any business contract. Please refer to final product label when buy, or refer to us for any information. Our company keeps the right to interpret.

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HOTSPRING SERIES HEATING PERFORMANCE CORRECTION COEFFCIENT (%)												
Ambient temperature (C)	-7	-2	0	2	7	15	20	35	43			
Heating capacity (%)	54.0	58.8	61.9	66.5	79.8	96.0	100.0	116.0	127.0			
Power (%)	85.8	87.3	89.7	90.3	93.6	98.0	100.0	108.9	112.0			
Energy efficiency ratio (COP) (%)	62.9	67.4	69.0	73.6	85.3	98.0	100.0	106.5	113.4			

HEATING PERFORMANCE CORRECTION COEFFICIENT CHANGING CURVE



APPLICATIONS SKETCH

