High Temperature Water To Water Heat Pump / Water Source Heat Pump **System**

Basic Information

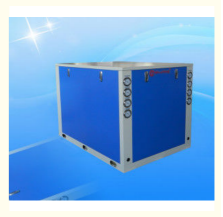
- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- · Packaging Details:
- Delivery Time:
- Payment Terms:

- Guangzhou China horizontal-slurrypump.com
- CE ISO CCC UKAS, ROHS

Negotiation

800/MONTH

- OEM
- 5 PCS
- - Plywooden case
- - 15 days T/T, L/C WESTERN UNION
- Supply Ability:



Product Specification

• Materail: Contactor:

• Compressor:

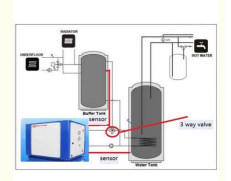
• Copper Pipe Thick:

• Working Temperature:

- Galvanized Steel Sheet Fuji Brand 1 Mm ZW Series ,With Crank Heating -20--45 Degree Foam Pack Pipe And Stick On The Machine
- Name:

Insulation:

- Temperature:
- Highlight:
- Innner
- High Efficiency Heat Pump
- 80 Degree
 - high temperature air to water heat pump



Our Product Introduction

Product Description

Max. output hot water :80deg.C

Copeland ZW scroll compressor

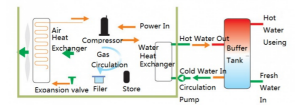
Absolutely safe external control system

High COP

This series of air source heat pump is is specially designed for the highest water temperature can reach 80 deg.C. It is adopted the most advanced high- temperature Enhanced Vapors Injection compressor technology. The heat pump performance has been improved greatly with Copeland high temperature scroll compressor from Emerson company and with Deron specially designed economizer and high efficiency heat transfer module.

- 1. Hot water output temperature up to 80°C.
- 2 .COP can be up to 3.5, when A20W15/80. 3. Eco-friendly refrigerant: R134A.
- 4. Auto- defrosting function included (with reverse cycle valve inside).
- 5. Anti-corrosion case: durable coating; no-screw design with stainless steel bolts and nuts, no rust.
- 6. General testing and operational test carried out for every before package in the factory.
- 7. Comprehensive protection, --- ensures trouble free operation in extremely cold ambient. Anti-freezing protection, Water flow protection, Over high pressure protection, Over low pressure protection etc.
- 8. Got EN14511 test report and CE certificate

High temperature heat pump



Impressed by the founder's specialist knowledge and experience at refrigeration fields, helped by the closed cooperation with engineers from world famous companies such as Copeland, Emerson, Carel, Siemens, SWEP, Honeywell, etc. Meeting management team is keen to committed innovation to develop low carbon emissions heat pumps to fight for the world warming and power shortage.

We are heat pumps, chillers (water cooler), Pool Dehumidifer ,Heat pump dryer, fan coils manufacturer in China, with 18 years production and developing experience.

The main export market is Europe.

The products designed by European standard EN 14511, approved by ECM with its high efficiency.

MODEL		Unit	MDS200D
Rated heating capacity		KW	74
Hot water supply		L/h	1590
Average heating input power		ĸw	17.6
Rated heating input current		A	36
Max outlet water temp		°C	80
COP			4.6
Power		V/Hz	380V/50
Noise		Db(a)	58
Dimension	W*D*H	mm	1260×850×860
Packing size	W*D*H	mm	1350×910×1020
Unit weight		KG	630
Refrigerant		0.00000	R134A
Working air temp range		°C	(-40°C)-45°C
compressor	Туре		Copeland
water source heat <mark>e</mark> xchanger	Туре		Plate heat exchange
	Pipe size	DN	63
Hot water side heat exchange	Туре		Coil heat exchanger
	Water flow	M3/H	20000L/h
	Water pressure down	Кра	55
	Pipe size	DN	50
	Max house heating	M2	600

ADVANTAGES:

Suitable for the coldest winter area

The most high efficiency heat pump

Maintenance free

Indoor side installation

No noise level to disturb your neighbor

Adopt with world famous parts:

1) Copeland scroll compressor

2) Automaticly controller

3) Stainless steel plate type heat exchanger

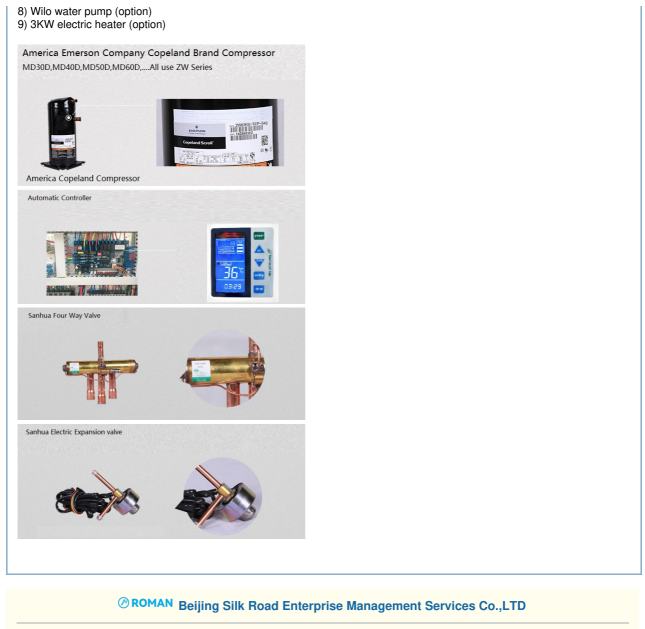
4) electronic parts

5) Emerson expansion valve and dry filter

6) Honeywell 3 way revert valve is optional part

7) Adjustable low pressure switch

for more products please visit us on horizontal-slurrypump.com





Floor 5, 2nd Building, Zhonglu Industrial Zone, Shenzhen City, Guangdong Province China (Mainland)