

Eco Friendly High Temperature Heat Pump 75 ~ 80C High Temp R134a CE Certificated

Basic Information

Place of Origin: Guangzhou China

Brand Name: horizontal-slurrypump.comCertification: CE ISO CCC UKAS,ROHS

Model Number: OEM
Minimum Order Quantity: 5 PCS
Price: Negotiation
Packaging Details: Plywooden case

• Delivery Time: 15 days

Payment Terms: T/T, L/C WESTERN UNION

• Supply Ability: 800/MONTH



Product Specification

Materail: Galvanized Steel Sheet

Contactor: Fuji BrandCopper Pipe Thick: 1 Mm

Compressor: ZW Series ,With Crank Heating

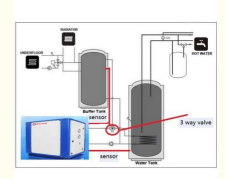
• Working Temperature: -20--45 Degree

• Insulation: Foam Pack Pipe And Stick On The Machine

Innner

Defrosting: AutomaticllyTemperature: 80 Degree

• Highlight: high temperature air to water heat pump



More Images







Product Description

High Temperature heat pump 75~80C high temp. r134a

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

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

Reducing your carbon emission

Enjoying your green life by installing Meeting heat pumps

Reducing your heating and cooling bill with high efficiency Meeting heat pumps

Detailed Product Description

Modular ground source heat pump electrically powered system

Meeting geothermal ground source heat pump is a electrically powered system that takes advantage of the earth's constant ground temperature to provide heating, cooling and hot water for your home or business.

Meeting modular geothermal ground source heat pump, can be easily connected together for any size heating & cooling system at the project spot. Maximum 64 units can be worked together for the largest 3840KW output capacity.

Water to water system pumps heat through the use of a simple refrigeration system, it pumps heat from the warm earth in the winter and move it into your house or business. In the summer, the process is reversed. Since it costs far less to move heat than to make it, much less energy is consumed.

Packaging & Shipment

- 1> Meeting heat pump can sure delivery heat pump within 5~20 working days as we warehouse stock condition.
- 2> Heat pump with strong plywood pallet, strong plywood box for loading, make sure no problem happen during rude transporattion.
- 3> All spare parts of the heat pump water heater will together loading into package, one time finished shipment to buyer.
- 4>Take video of the heat pump for buyer before package to 100% sure buyer get product same as order, no any different.
- 5> Meeting heat pump offer 100% test online, 5% test in Lab by 24 hour for one lot order (if not new model)

Packaging Details: Standard export packing -with plywoods case packages, OEM is available for Factory price heat pump water heaters

Delivery Time: 15 work days after arrival of down payment

ROMAN Beijing Silk Road Enterprise Management Services Co.,LTD



0086-17773109286



jeffreyth@slurrypump.com



horizontal-slurrypump.com