

Residential Heating Hybrid Heat Pump With Galvanized Steel Sheet Automatic

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

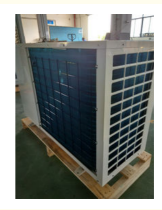
• Working Temperature: -20--45 Degree

• Insulation: Foam Pack Pipe And Stick On The Machine

Innner

Defrosting: AutomaticllyTemperature: 80 DegreeColor: White

• Highlight: meeting heat pump



More Images



Product Description

Residential heating Air source Heat Pump ,Galvanized steel sheet

Technology Specification

Feature :

- 1) This series get +A grade in ERP Energy Label according to existed EN14825 test report in TUV
- 2) We adopt intelligent control system to accomplish auto-alteration between sanitary hot water and space heating, firstly achieve 4-season hot water at 55DegC.
- 3)To prevent the spread of germs to harm human body, even death, control system of this series gives command to heat the water in storage tank to around 70°C once a week.

At this temperature in water, more than 85% of germs are defunct. So the electric heater is required to install in water tank. (There are operation quide in the manual on 2)&3)).

4) #PF-030B-KHRLWH & #PF050-KHRLWH in stock can be shipped within 4 days after order approval. So that it can save you much time to wait for it.

QC:

- 1. Complying with ISO standard. Quality Ensured.
- 2. Complete Inspection for each unit before out of factory, covering water system and electricity detection and testing, ensuring 100% right product before shipment.
- 3. Strict quality control during production. We have liquid soap detection, halogen detection, electrical detection and water-soaking detection during production to avoid gas leakage and electrical problems.
- 4. Full inspection on bigger parts such as compressors, condensers, evaporators, expansion valves, flow switches, controllers etc. Selection inspection for small parts such as sensors, pressure switches etc.
- 5. Well noise control by using mute cotton for casing plates and soft rubber feet for floating compressors, some of the models use compressor isolation shields.
- 6. Well insulated with insulated cotton for every pipe and parts, include compressor, dryer filter and each pipes.
- 7. We have passed TUV and SGS inspections. We have CE, Ro HS, IEC, CCC, CB certificates for most of our products. Some of our products have en14511 test, en14825 test.

A. Payment service

- 1. T/T
- 2. L/C (for container order only)

B. Technical service

- 1. We calculate the capacity and recommend the best models.
- 2. We supply you the professional refrigeration technical support and electronic technical support for your installation, debugging and operation.
- 3. We supply the spare parts and technical support in and after the warranty time.
- 4. We supply the training course to your workers at our factory if you need.
- 5. We can offer site training to your workers in your place which is negotiable.

C. After-sales service

- 1. Technical support for your installation, operation and maintenance.
- 2. Standard warranty time: One years'warranty for heat pumps

You can also pay for extended warranty or we can renegotiate the longer warranty period.

Spare parts and technical support at most economic prices after the warranty.

FAQ

Q1. Can I have a sample order for Heat pump or Water tank?

A: Yes, we welcome sample order to test and check quality. Mixed samples are acceptable.

Q2. What about the lead time?

A: Sample needs 3-10days, mass production time depend on the products' quantity.

Q3.Do you offer guarantee for the products?

A: Yes, 12 months since the heat pump depart from the port of loading (Refer to the Bill of Lading).

Certificate we have got:

- 1> ISO 9001, ISO 14000
- 2> Our company has been inspected and certificate by EMC
- 3> CE And EN14511, EN 14825-ERP for heat pump exported to Europe
- 4> Energy label for all heat pump models sold to over sea market
- 5> Testing laboratory calibrated by CNAS

Inside details diagram





⊘ ROMAN Beijing Silk Road Enterprise Management Services Co.,LTD

