



Top blowing 21KW Hydronic Heat Pump Floor Heating Air Source Low Temp

Our Product Introduction

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

Basic Information

- Place of Origin: Guangzhou China
- Brand Name: horizontal-slurrypump.com
- Certification: 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

- Material: Coated Metal
- Contact: Fuji Brand
- Copper Thickness: 1 Mm
- Compressor: With Oil Heater
- Display: LCD Finger Touch
- Control: Wifi Function Support
- Certification: CE, CCC
- Installation: Freestanding
- Noise: Low Noise
- Highlight: **meeting heat pump**



More Images



Product Description

MD60D Top blowing 21KW Floor Heating Air Source Low Temp Heat Pump

Technology Specification

Features&Benefits :

Easy installation with different water tanks	High efficiency with good performance
Famous brand copeland compressor with R410a	Enlarged heat exchangers, high COP
Whisper quiet fan	Intelligent controller
Reverse cycle defrost with 4-way valve	Hydrophilic fin coil coating
Operation protection included	100% factory tested

Household air source heat pump (Mono-block type) has following important features:

1. Working air temperature range:-20°C to 45°C
2. Max outlet water temperature:60°C
3. Circulating water pump inside(or outside heat pump)
4. Copeland compressor
5. R417A/R407C/R404Arefrigerant
6. Air temperature too low protection
7. High efficiency shell and tube water heat exchanger



Our Services

1. After installation, our company will be responsible for problems caused by quality of production or raw material except the damageable spare parts of heat pump caused by incorrect man-made operation during the guarantee period.

2. Intelligent Controlling service system will be avoid the long distance of the after sale problem. Wherever are you, our engineer can be controlled your equipment, when some questions occur on the equipment. Just tell us what number will be shown on the screen, then the engineer will be solve the problem.

3. We accept OEM, ODM and customization.

4. 24*7 after sales service. You will get satisfied service.

5. We have More than 17years production and sales experience; Professional sales team.

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


Air source heat pump parameter tabels

MODEL	Unit	MD60D
Rated heating capacity	KW	21
Rated Cooling capacity		15
Hot water supply	L/h	520
Average heating input power	KW	5.68
Rated heating input current	A	12
Max outlet water temp	°C	60
COP		4.2
Power	V/H z	380/50
Noise	Db(a)	60
Dimension W*D*H	mm	1120*490*1270
Packing size W*D*H	mm	1200*520*1425
Unit weight	KG	210
Refrigerant		R417A/R407C/R404A
Working air temp range		(-20°C)—45°C
compressor Type		Copeland
Air source heat exchanger Type		Finned heat exchanger
Fan Type		axial flow fan
Type		Coil heat exchanger
Hot water side water flow	L/H	6000
Water pressure drop	Kpa	48
Pipe size	DN	25
Max flat square meter	M2	175

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

 0086-17773109286

 jeffreth@slurrypump.com

 horizontal-slurrypump.com

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