High Cop Intelligent High Temperature Heat Pump For Cold Climate CE ISO

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 5 PCS
- Price:
- Packaging Details:
- Delivery Time:
- 15 days

OEM

Negotiation

800/MONTH

Plywooden case

- Payment Terms: T/T, L/C WESTERN UNION
- Supply Ability:



Product Specification

Material:Contactor:

• Copper Thick:

• Compressor:

Insulation:

• Display:

Control:Highlight:

• Working Temperature:

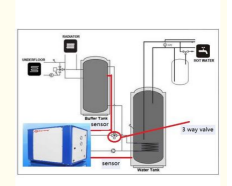
Galvanized Sheet Fuji Brand 1 Mm With Oil Heater -20--45 Degree Foam Pack Pipe And Stick On The Machine Innner

Guangzhou China

horizontal-slurrypump.com

CE ISO CCC UKAS, ROHS

- LCD Figer Touch
- Wifi Function Support
- high temperature air to water heat pump



More Images



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 pr otection, Over high pressure protection, Over low pressure protection etc.
 - 8. Got EN14511 test report and CE certificate
 - High temperature heat pump

1. HIGH EFFICIENCY & ENERGY SAVING:

Meeeting Air Source Heat Pump Water Heater COP >4 , Saving 70%~80% electricity cost.(7dC Ambient Temp,35dC Output Water Temp)

2. HEAT PUMP COMPRESSOR:

Meeting Air Source Heat Pump use Famous Brand scroll ZWKSE series compressor and environmentally friendly refrigerant R407C/R410A/R417, stable working at -25dC ambient temperature.

3. HEAT PUMP EXCHANGER: Use high efficient tank heat exchanger for heating & domestic hot water. Stainless steel plate heat exchanger for heating &

cooling. 4. AUTOMATIC DEFROSTING:

4. AUTOMATIC DEFRUSTING.

Automatic defrosting and power-off memory function. 5. INTELLIGENT MICROCOMPUTER SYSTEM:

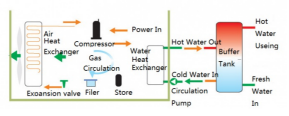
With LCD panel, can mannually, automatically switch heat pump unit on/off, timer switch unit on/off, fault alarm, fault code display.

6. MULTIFUCTIONAL SELF-PROTECTION:

Phase sequence protection, high and low pressure protection, current protection, high and low temperature protection, antifreeze protection on low temp Heat Pump.

7. ANTI FREEZE:

Add chassis electric heater to avoid condensate water freezes in winter.



Model		Unit	MDS100D
Rated heating capacity		ĸw	38
Hot water supply		L/h	800
Average heating input power		ĸw	8.8
Rated heating input current		A	18
Max outlet water temp		3	80
СОР			4.6
Power		V/Hz	380V/50
Noise		Db(a)	55
Dimension	W*D*H	mm	1050*810*760
Packing size	W*D*H	mm	1140*900*910
Unit weight		KG	290
Refrigerant			R134A
Working air temp range		3	(-40°C)-45°C
compressor	Туре		Copeland
water source heat exchanger	Туре		Plate heat exchange
	Pipe size	DN	32
Hot water side heat exchange	Туре		Coil heat exchanger
	Water flow	L/H	10000L/h
	Water pressure down	Кра	50
	Pipe size	DN	32
	Max house heating	M2	300

