# Meeting Heat Pump For Inground Swimming Pool Low Temperature Area CE ISO

# **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: swimming pool air source heat pump



# **Product Description**

# New design SWIMMING POOL heat pump water heater for low temperature area

## Swimming pool heat pump advantage

Swimming pool heat pump can save you up to 80% in operating cost whether you just want to extend your

swimming season or swim all year round in a warm comfortable pool. With special designed heat exchangers,

Swimming pool heat pump can give you the perfect water temperature without a big increase in your power

bill, our swimming pool heat pump is a perfect selection to your in-ground swimming pool or sea.

The product can be widely installed at any kind of places, such as constant temperature swimming pools,

sauna constant hot water system and supplying domestic hot water to home.

Swimming Pool Heat Pump heating:

#### \* Long operating life

Using the advanced titanium in PVC or Nickeal-copper in PVC shell & tube heat exchangers, which can resist corrosion from chlorine in the water.

#### \*Economical and high efficiency

Using the more efficient heat pump technology, compared to other ordinary hot water equipment (for example, combustion oil boiler, comb-ussion gas boiler and electrical boiler), it reduces operation cost by 65%-80%, moreover, it produces little pollution for environment.

#### \*Innovative design, easy installation and replacement.

Monoboc ( single unit consrution)design, the unit is remarkable compact and easy to install.

#### \*Advanced control

It is extremely easy to control the swimming pump unit because of the built-in computer with its intelligent control and LCD display.

### \*Use safely





- 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

#### **MD200D Parameters table**

MODEL MODEL		Unit	MDY200D
Rated heating capacity		KW	84
Average heating input power		KW	19
Rated heating input current		Α	35
Max outlet water temp		°C	35
COP			4.5
Power		V/Hz	380V/50
Noise		Db(a	65
Dimension	W*D*H	mm	1990*980*2080
Packing size	W*D*H	mm	2080×1150×2130
Unit weight		KG	650
Refrigerant			R417A/R407C/R4 10A
Working air temp range			(-20°C)—45°C
compressor	Туре		Copeland
Air source heat	Туре		Finned heat exchange
exchanger	Fan Type		axial flow fan
	Туре		Titanium heat exchanger
Hot water	Water flow	L/H	28000L/h
side heat exchange	Water pressure down	Kpa	60
	Pipe size(water connection)	DN	63

ROMAN Beijing Silk Road Enterprise Management Services Co.,LTD



0086-17773109286



jeffreyth@slurrypump.com



horizontal-slurrypump.com