



Energy-Efficient High-Temperature Steam Heat Pump - 50%+ Energy Savings For Industrial Heating

Basic Information

. Place of Origin: China . Brand Name: Meidibao CE · Certification:

MDB-08HZ Model Number: • Minimum Order Quantity: 3 Unit

• Price: negotiate a price

 Packaging Details: Factory standard packing

• Delivery Time: Specific to the order based on regular

products 5 to 7 days. Custom made for 30

days

T/T • Payment Terms:

. Supply Ability: 10 Unit/Units per Month



Product Specification

Name: Meidibao Heat Pump

Fixed Type:

Guangdong Province China • Origin:

120 -150 . Working Temp: • Dimension: 700*680*1150

130 Weight:

Product Description

Energy-Efficient High-Temperature Steam Heat Pump - 50%+ Energy Savings For Industrial Heating

Product description:

Foshan Meidibiao Electrical Appliance Co.,Ltd,established in 2005,specialized in the research,development and production of Heat pumps. With high-quality products and excellent customer service, it has received great praise in markets around the world and has established a global sales network covering regions such as Europe, North America, and South Africa. Whether in terms of technological innovation or service provision, we are committed to exceeding industry standards and establishing long-term partnerships based on reliability and performance.

Key Features:

- High-Temperature Steam
- Heat Pump
- Efficient Industrial Heating

Specification:

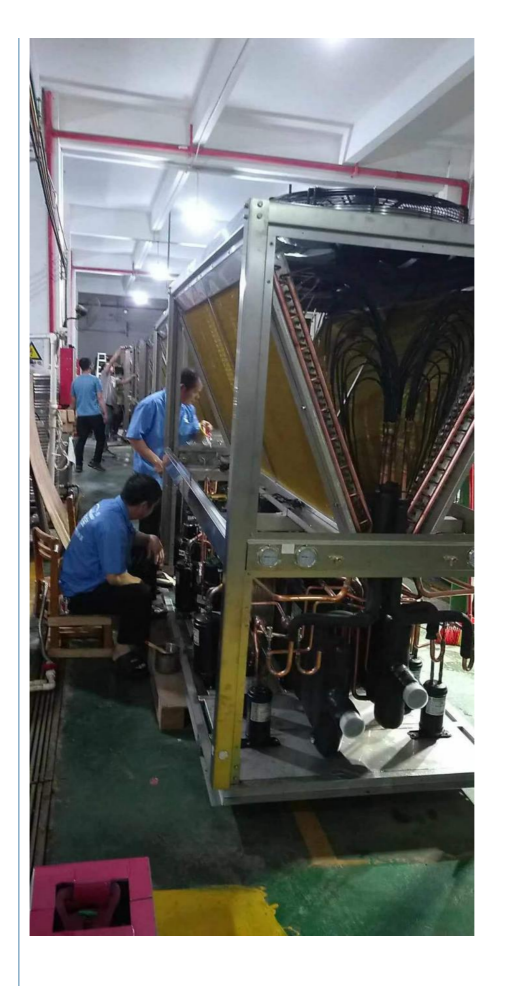
MODEL	unit	KFYRS-19II
Factory Model Number		MDB-10HZ
Applicable Ambient Temperature	°C	120-150
Power Supply Specification	/	380v 3N-50HZ
Rated Heating Capacity	kw	40
Nominal Input Power	kw	9
Maximum Operating Current	Α	24
Hot Water Output	L/H	720
Refrigerant	/	R22
Air Outlet Mode	/	Push out the wind
Protection Class	/	IPX4
Outlet Water Temperature	/	28-60
Inlet and Outlet Port Type	MM	DN25
Noise	DB(A)	≤55
Dimensions	MM	700*680*1150
Weight	KG	130

Advantages:

The application of steam heat pumps has opened up a new path for environmental protection and emission reduction. This equipment is driven by electricity and has no direct carbon emissions during operation, effectively reducing the emissions of pollutants such as sulfur dioxide and nitrogen oxides. Compared with coal-fired boilers, for every steam heat pump used, approximately 200 tons of carbon dioxide emissions can be reduced annually, helping enterprises achieve their "dual carbon" goals. Meanwhile, steam heat pumps can utilize clean energy sources such as industrial waste heat and geothermal energy as heat sources, further reducing reliance on traditional fossil energy and minimizing greenhouse gas emissions. Whether it is centralized heating in industrial parks or hot water supply in commercial buildings, steam heat pumps can meet the demands in a green and low-carbon way, promoting the transformation of the industry towards sustainability.







No9, Guangming North Road, Jiangyi, Leliu Town, Shunde District, Foshan City Guangdong Province, China