



Rotary Semi Enclosed Piston Compressor System 24 Hours Timing Industrial Compressor

Basic Information

Place of Origin: CHINABrand Name: DMCertification: CE;ISO

Model Number: DM-YSJ-0006

 Minimum Order Quantity:

Price: \$2000~\$100000Packaging Details: Wooden case

• Delivery Time: 30 Work days

• Payment Terms: T/T

• Supply Ability: 1000000pcs/year



Product Specification

• Timer: 24 Hours

Cooling Area: Up To 500 Sq. Ft.Power Supply: 220-240V/50Hz

Type: Portable
Cooling Capacity: 22000 BTU
Compressor Type: Rotary
Fan Speed: 3
Warranty: 1 Year

• Highlight: 24 Hours Timing Industrial Compressor,

Semi Enclosed Piston Compressor,

Piston Compressor System



Product Description

24 Hours Timing 22000 BTU 3 Fan Speed Rotary Compressor System Industrial Compressor

Product Description:

The air conditioning industry is using compressors in various applications, including split systems, rooftops, packaged units, and chillers. Among the different types of compressors available in the market, scroll compressors have emerged as the clear winner with unmatched superior performance. These compressors have replaced the traditional reciprocating and screw compressors used in the industry. Copeland is a trusted name in the compressor industry, and their fully qualified compressors are widely used in large capacity systems. Specifically designed for optimal comfort and high seasonal efficiency, multiple compressor assemblies, such as tandem and trio, are available for use in such systems. With these compressors, users can benefit from low operating cost whilst enjoying maximum comfort. The air conditioning industry has come a long way in terms of compression technology. Nowadays, scroll compressors are the preferred choice for diverse air conditioning applications, including split systems, rooftops, packaged units, and chillers. Copeland is a leading manufacturer of compressors, and their compressors are widely used in the industry. The Copeland compressors have earned a reputation for delivering excellent performance and efficiency. The multiple compressor assemblies offered by Copeland, such as tandem and trio, are fully qualified and have been designed to suit large capacity systems. These compressors are the best

Product Photos



option for those seeking optimum comfort, low operating cost, and high seasonal efficiency.

Product Parameters

screw compressor		
Model	CFH Displ 60 HZ	Motor HP
CSH6553-50	165	50
CSH6563-60	205	60
CSH7553-70	238	70
CSH7563-80	274	80
CSH7573-90	311	90
CSH8553-110	380	110
CSH8563-125	433	125
CSH8573-140	495	140
CSH9553-180	645	180
CSH9563-210	742	210
CSH9573-240	844	240
CSH9583-280	971	280
CSH9593-300	1098	300

Features:

The product that we offer boasts of several unique features and benefits that make it stand out from its competitors in the market. The following are some of the features and benefits you can expect with this product:

Copeland Scroll Axial and Radial Compliance

This feature has been incorporated to ensure that the product provides superior reliability and efficiency. With this feature, the product can adapt to changes in pressure and temperature, ensuring optimal operation and reduced downtime.

Wide Scroll Line-Up

The inclusion of a wide range of scroll compressors in our product ensures that our clients can find a suitable and efficient option that meets their specific needs. Whether you need a large or small compressor, we've got you covered.

Low Oil Circulation Rate

Our product has a low oil circulation rate, which helps to minimize energy usage and reduce environmental impact. This feature also results in lower maintenance costs, making it a cost-effective option for our clients.

Superior Liquid Handling Capability

The product has been designed to handle liquids efficiently, which makes it ideal for applications that require liquid handling, such as refrigeration systems. This superior liquid handling capability ensures that the compressor operates optimally, delivering high-performance results.

Low Sound and Vibration Level

Our product has a low sound and vibration level, which delivers a better experience than traditional compressors, which can produce significant noise and vibration. This feature makes the product suitable for residential and commercial settings.

Low Total Equivalent Warming Impact

The product has been developed to minimize its impact on the environment. Its low total equivalent warming impact ensures that it has a minimal effect on the environment, making it an eco-friendly option that aligns with current environmental regulations.

Copeland Qualified Tandem and Trio Configurations

We offer Copeland qualified tandem and trio configurations, which ensure superior seasonal efficiency. These configurations are designed to deliver optimal performance while reducing energy usage, which makes them a reliable and energy-efficient option for our clients.

Applications:

The DM-YSJ-0002 air cooler compressor is a highly efficient product made in China that is capable of providing cooling capacity of 22000 BTU. It is a portable air compressor with a powerful air flow of 500 M3/h that is suitable for a variety of application occasions and scenarios.

One of the primary application scenarios of the DM-YSJ-0002 air cooler compressor is in the industrial sector. This product is ideal for use in factories and manufacturing plants that require a reliable source of cooling. The compressor can be used to cool down machines and engines that generate a lot of heat during operation. The DM-YSJ-0002 air cooler compressor is an industrial portable compressor that is designed to be easily moved from one location to another, making it a highly versatile product.

The DM-YSJ-0002 air cooler compressor is also suitable for use in commercial settings such as restaurants, cafes, and shops. It can be used to provide a cool and comfortable environment for customers and employees, making it an essential product for businesses that want to create a pleasant atmosphere for their customers.

Another application scenario for the DM-YSJ-0002 air cooler compressor is in the construction industry. This product is ideal for use on construction sites where there is no access to electricity. The DM-YSJ-0002 air cooler compressor is an electric air compressor that can be powered by a generator, making it a reliable source of cooling in remote locations.

The DM-YSJ-0002 air cooler compressor is also a popular choice for outdoor events such as concerts and festivals. It can be used to provide a cool and comfortable environment for attendees, making it an essential product for event organizers.

The DM-YSJ-0002 air cooler compressor comes with a remote control that allows users to adjust the temperature and air flow settings from a distance. This feature makes it easy to use and highly convenient for users.

The DM-YSJ-0002 air cooler compressor uses R410A refrigerant, which is environmentally friendly and compliant with international standards. It is certified by CE and ISO, ensuring that it meets the highest quality and safety standards. The minimum order quantity for this product is 1, and it is priced between \$2000 and \$100000 depending on the quantity ordered. It is packaged in a wooden case for safe transportation, and the delivery time is 30 work days. Payment terms are T/T, and the supply ability is 1000000pcs/year.

Packing and Shipping:

Product Packaging:

The Air Cooler Compressor product will be packaged in a sturdy cardboard box with adequate cushioning material to prevent any damage during transportation. The box will also have the product name, image, and specifications printed on it for easy identification. Shipping:

The Air Cooler Compressor product will be shipped through a reliable courier service and will be delivered to the customer's doorstep within the estimated delivery time. The shipping cost will be calculated based on the delivery location and will be added to the total product cost at the time of checkout. The customer will receive a tracking number to track the shipment status.

FAQ:

- Q: What is the brand name of this air cooler compressor?
- A: The brand name of this air cooler compressor is DM.
- Q: What is the model number of this air cooler compressor?
- A: The model number of this air cooler compressor is DM-YSJ-0002.
- Q: Where is this air cooler compressor manufactured?
- A: This air cooler compressor is made in China.
- Q: What certifications does this air cooler compressor have?
- A: This air cooler compressor has CE and ISO certifications.
- Q: What is the minimum order quantity for this air cooler compressor?
- A: The minimum order quantity for this air cooler compressor is 1 unit.
- Q: What is the price range of this air cooler compressor?
- A: The price range of this air cooler compressor is \$2000~\$100000.
- Q: What are the packaging details for this air cooler compressor?
- A: The packaging details for this air cooler compressor are wooden cases.
- Q: How long is the delivery time for this air cooler compressor?
- A: The delivery time for this air cooler compressor is 30 work days.

- Q: What are the payment terms for this air cooler compressor?
- A: The payment terms for this air cooler compressor are $\ensuremath{\mathsf{T/T}}.$
- Q: What is the supply ability for this air cooler compressor?
- A: The supply ability for this air cooler compressor is 1000000 units per year.

M Zhejiang Damai Cold Chain Equipment Co., Ltd.

86-13246760185

sales3@dmllcn.com



© coldroomunit.com

Factory No. 1, Wanfeng Aviation Town, Wozhou Town, Xinchang County, Zhejiang Province