



High Precision Green Screw Parallel Unit for Various Machines in Wooden Box

Basic Information

- Place of Origin:
- Brand Name:
- Model Number:
- Minimum Order
 Quantity:
- Packaging Details: Customized according to customers

DM-JZ-LGJ

China

DM

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- Delivery Time: 30 work day
- Payment Terms: T/T, L/C, D/A



Product Specification

Highlight:	High Precision Screw Parallel Unit, Green Screw Parallel Unit
Product Model:	Screw
Product Strength:	Strong
Product Material:	Metal
 Product Compatibility: 	Various Machines
Product Size:	Standard
Product Color:	Green
Product Efficiency:	Efficient
 Product Durability: 	Long-lasting

Product Description:

Our refrigeration systems are equipped with semi-hermetic compressors that guarantee reliable performance and high quality. What makes our products stand out is the structure of multiple semi-hermetic compressors that are all paralleled together to create a single, integrated system. This means that the discharge pipes and suction pipes are all shared by each unit, making the paralleled system simpler for integrated control and cap adjustment.



Not only is our refrigeration system highly efficient, it also has a compacted structure that saves valuable installation space. We pride ourselves on being able to provide multilevel energy regulation which can adapt to changing cooling loads and ultimately reduce equipment operation costs. Additionally, our system is designed to minimize the impact of machine failures and increase the reliability of unit operation.

Lastly, we offer R404a and R22 units for your convenience.

Features:

1. Low-temp Type:

This type of cooling system includes several components such as a screw compressor, liquid receiver, gauge panel, high and low pressure controller, electric cabinet, oil separator, water-cooling type oil cooler, economizer, liquid supply filter, suction line filter, and injection components.

2. High-temp Type:

The high-temp cooling system also consists of a screw compressor, liquid receiver, gauge panel, high and low pressure controller, electric cabinet, and oil separator. In contrast to the low-temp type, this system has a spray liquid cooling system in place of a water-cooling type oil cooler. Additionally, it has a liquid supply filter and suction line filter to filter incoming liquid for any impurities.



Technical Parameters:

Unit Parameters

Below are the different models and their parameters:

Model	DM-1D-20- RZL	DM-1D-25- RZL	DM-1D-30- RZL	DM-1D-40- RZL	DM-1D-50- RZL	DM-1D-60- RZL
Evaporative Temperature	10 ~-50	10 ~-50	10 ~-50	10 ~-50	10 ~-50	10 ~-50
Refrigerant	R404A/R507A	R404A/R507A	R404A/R507A	R404A/R507A	R404A/R507A	R404A/R507A
Power Supply	380V/50Hz	380V/50Hz	380V/50Hz	380V/50Hz	380V/50Hz	380V/50Hz
Compressor Model	HSN5343-20	HSN5353-25	HSN5363-30	HSN6451-40	HSN6461-50	HSN7451-60
Number of Compressor	1	1	1	1	1	1
Coolng Capacity (KW)	55	64.2	73.3	88.5	101.5	125.9

Model	DM-1D-20- RZL	DM-1D-25- RZL	DM-1D-30- RZL	DM-1D-40- RZL	DM-1D-50- RZL	DM-1D-60- RZL
Power (KW)	23.8	27.2	30.8	34.6	42.5	50
Suction Pipe Interface	54	54	54	54	54	76
Exhaust Pipe Interface	42	42	42	42	42	54
Outlet Interface	28	28	28	28	28	45
Inlet Pipe Interface	35	35	35	35	35	35
Length	2000	2000	2000	2200	2200	2400
Width	1050	1050	1050	1050	1050	1050
Height	1500	1500	1500	1500	1500	1700
Compressor	Bitzer, Hanbelle, etc.					
Certification	CE		ļ	ļ	ļ	ļ

Applications:

The Screw Parallel Unit is commonly used for biaxial screw connections in various machines. It can be used in cold room units and other high precision machines. This product is designed to deliver high precision and accuracy, making it ideal for applications where accuracy is crucial.

This product is made in China and comes with a wooden box package for safety and convenience. The wooden box package ensures that the product is protected during transportation and storage.

The DM-JZ-LGJ Screw Parallel Unit is a versatile product that can be used in various applications. It is commonly used in machines that require high precision and accuracy. Its high precision and accuracy make it an ideal product for use in the manufacturing industry, particularly in the production of electronic components and devices.

The Screw Parallel Unit is also suitable for use in the automotive industry, where precision is crucial. It can be used in machines that manufacture automotive parts, such as engines, transmissions, and suspensions.

In addition to these industries, the DM-JZ-LGJ Screw Parallel Unit can also be used in the medical industry. It can be used in machines that produce medical devices and equipment, where precision and accuracy are essential.

In conclusion, the DM-JZ-LGJ Screw Parallel Unit is a high-precision product that is versatile and can be used in various applications. Its high precision and accuracy make it an ideal product for use in the manufacturing, automotive, and medical industries. With its wooden box package, this product is safe and convenient to transport and store.



Packing and Shipping:

Product Packaging: <u>One Screw Parallel Unit</u> <u>Instruction Manual</u> Shipping: <u>Shipping Method: Standard</u> <u>Estimated Delivery Time: 3-5 business days</u> <u>Shipping Cost: \$5.00</u>

FAQ:

Q: What is the brand name of this product?

- A: The brand name is DM.
- Q: Where is this product manufactured?
- A: This product is manufactured in China.
- Q: What is the size of this Screw Parallel Unit?

A: The size of this Screw Parallel Unit is dependent on the specific model number. Please refer to the product specifications for exact dimensions.

Q: What is the warranty period for this product?

A: We cannot provide warranty-related information in this section as it is excluded from the prompt. Please refer to the product warranty information for further details.

D Zhejiang Damai Cold Chain Equipment Co., Ltd.				
C	86-13246760185	sales3@dmllcn.com	Coldroomunit.com	
Factory No. 1, Wanfeng Aviation Town, Wozhou Town, Xinchang County, Zhejiang Province				