



# 1kg Green Premium Industrial Screw Driver Kit

## **Basic Information**

Place of Origin: China Brand Name: DM

• Certification: CE

Model Number: DM-JZ-LGJ

 Minimum Order Quantity:

• Packaging Details: Customized according to customers

Green

Delivery Time: 30 work dayPayment Terms: T/T, L/C, D/A



# **Product Specification**

• Product Color:

Product Package: Wodden Box
 Product Usage: Industrial
 Product Model: Screw
 Product Material: Metal

Product Weight: 1500kg Product Efficiency: Efficient

Product Size: Standard

## **Product Description:**

High, Intermediate, and Low Temperature Compressor Types

The high-temperature type of compressor has an evaporating temperature range of 12.5°C to -10°C. Its compressor motor has a nominal power from 60HP to 600HP. This type of compressor is best suited for applications where high temperatures are required such as in air conditioning and refrigeration units.



Meanwhile, the intermediate-temperature type has an evaporating temperature range of -15°C to -30°C. Its compressor motor has a nominal power from 50HP to 540HP. This type of compressor is typically used in applications where cooling is necessary such as in restaurants, grocery stores, and other food-related businesses.

On the other hand, the low-temperature type has an evaporating temperature range of -35°C to -45°C. Its compressor motor has a nominal power from 50HP to 540HP. This type of compressor is commonly used in industrial and medical applications where extremely low temperatures are required, such as in the storage of vaccines and other medicines.

#### Features:

<u>Product Name: Screw Parallel Unit</u> <u>Product Compatibility: Various Machines</u>

Product Precision: High
Product Weight: 1kg
Product Usage: Industrial
Product Function: Fastening

Our Screw Parallel Unit is a high-precision fastening tool that is compatible with various machines. It is designed for industrial use and has a weight of 1kg. The synchronized screw unit can efficiently condense units for walk-in freezer units and other industrial applications.

## **Technical Parameters:**

Unit Parameters

Mod el	Evaporati ve Temperat ure	Refri gera nt	Pow er Supp ly	Compr essor Model	Number of Compres sor	Cooling Capacity (KW)	Po wer (K W)	Suction Pipe interface	Exhaust pipe interface	Outle t interf ace	Inlet pipe interfa ce	L e n gt	W id th	H ei g ht	Compr	Certi ficat ion
DM- 1D- 20- RZL	10 ~-50	R404 A/R5 07A	380V /50H z	HSN53 43-20	1	55	23.8	54	42	28	35	2 0 0 0	1 0 5 0	1 5 0	Bitzer ,Hanbe II etc.	CE
DM- 1D- 25- RZL	10 ~-50	R404 A/R5 07A	380V /50H z	HSN53 53-25	1	64.2	27.2	54	42	28	35	2 0 0 0	1 0 5 0	1 5 0	Bitzer ,Hanbe II etc.	CE
DM- 1D- 30- RZL	10 ~-50	R404 A/R5 07A	380V /50H z	HSN53 63-30	1	73.3	30.8	54	42	28	35	2 0 0 0	1 0 5 0	1 5 0	Bitzer ,Hanbe II etc.	CE
DM- 1D- 40- RZL	10 ~-50	R404 A/R5 07A	380V /50H z	HSN64 51-40	1	88.5	34.6	54	42	28	35	2 2 0 0	1 0 5 0	1 5 0	Bitzer ,Hanbe II etc.	CE
DM- 1D- 50- RZL	10 ~-50	R404 A/R5 07A	380V /50H z	HSN64 61-50	1	101.5	42.5	54	42	28	35	2 2 0 0	1 0 5 0	1 5 0	Bitzer ,Hanbe II etc.	CE

#### **Applications:**

There are three different types of refrigeration compressors for various cooling requirements: high-temperature type, intermediatetemperature type, and low-temperature type. The high-temperature type has an evaporating temperature range of 12.5°C~-10°C and is equipped with a motor that has a nominal power between 60HP to 600HP. This type is ideal for cooling systems requiring hightemperature range settings



On the other hand, the intermediate-temperature type is designed for cooling systems that require an evaporating temperature range of -15°C~-30°C. The compressor motor of this type has a nominal power ranging from 50HP to 540HP. This type is ideal for applications that require moderate temperature ranges.

Lastly, the low-temperature type is suitable for cooling systems that require an evaporating temperature range of -35°C~-45°C. The compressor's motor nominal power ranges from 50HP to 540HP. Therefore, this type is optimal for industrial and commercial applications requiring low-temperature range settings.

### **Packing and Shipping:**

#### **Product Packaging:**

The Screw Parallel Unit product will be carefully packaged in a sturdy box to ensure its safety during transportation. The box will be labeled with the product name and other important details for easy identification.

#### Shipping:

Shipping for the Screw Parallel Unit product will be handled by our trusted delivery partners. We offer standard shipping and expedited shipping options to meet your needs. Once your order is placed, you will receive a confirmation email with the tracking number for your



#### FAQ:

- Q: What is the brand name of the Screw Parallel Unit?
- A: The brand name of the Screw Parallel Unit is DM.
- Q: Where is the Screw Parallel Unit manufactured?
- A: The Screw Parallel Unit is manufactured in China.
- Q: What is the application of the Screw Parallel Unit?
- A: The Screw Parallel Unit is commonly used in mechanical equipment for precision control of linear motion.
- Q: Does the Screw Parallel Unit come with any warranty?
- A: We do not provide warranty-related information in this Q&A session. Please refer to the warranty documentation provided with the product.









