



Walk in Freezer Air Compressor 75kg for 50Hz/60Hz Frequency Requirement

Basic Information

Place of Origin: China
Brand Name: Damai
Certification: CE
Model Number: DM-YSJ

 Minimum Order Quantity:

Packaging Details: Customized according to customers

Delivery Time: 15 work dayPayment Terms: L/C, T/T



Product Specification

• Power Source: Electric

Color: Customization

Warranty: 1 YearWeight: 75kg

Model: Compressor
 Dimensions: 50x30x40cm
 Frequency: 50Hz/60Hz
 Power: 1500W

• Highlight: 75kg Walk in Freezer Air Compressor,

50Hz Walk in Freezer Air Compressor, 60Hz Walk in Freezer Air Compressor

Product Description:

Weighing only 75kg, the Damai Compressor is lightweight and easy to move around, making it ideal for use in different locations. Its compressor tubes are made of durable materials, ensuring that they can withstand the rigors of daily use and offer long-lasting performance.



As one of the most reliable air compressors on the market, the Damai Compressor is designed to deliver optimal performance and efficiency. It can be used to power a wide range of tools and machinery, making it an indispensable tool for any industrial facility. With its customizable color and compact design, the Damai Compressor is a versatile and practical air compressor that is perfect for use in any industrial setting. Whether you need it for powering machinery or for general use, this compressor is sure to meet all your needs and exceed your expectations.

Overall, the Damai Compressor is a highly recommended air compressor for anyone who needs a reliable and high-quality compressor for industrial use. Its durable construction, efficient performance, and customizable design make it an ideal choice for any application, and it is sure to provide years of reliable service and performance.

Features:

Product Name: Damai Compressor

Frequency: 50Hz/60Hz Power Source: Electric Model: Compressor Voltage: 380V/220V

The Damai Compressor is an Electric Engine Air Compressor suitable for a variety of applications including cold storage and more. Its frequency can be set to either 50Hz or 60Hz and it comes with a 1-year warranty. Its model is Compressor and it operates on either 380V or 220V voltage.

Technical Parameters:

Com pres sor type	Nomin al motor power HP/K W	Dispiacemen t(50Hz)m³/h		Num ber of Cylin	exha valve	Aspirator, exhaust valve take-over		Pow er	Electrical parameter		Cra nkca		Wei ght (incl
		Low Pres sure	High Press ure	der xDia meter xStro ke(m m)	DL	SL	n volu me(sup ply V/Ø/ Hz	Max oper atin g curr ent(A)	Startin g current /Motor locked current (A	se Heat er (220) W	sup ply met hod	udin g free zing oil)K g
4H- 15.2	15/10. 5		73.6	4хФ7 0х55	Ø28 1- 1/8	Ø42 1- 5/8"	4.5	380	31	81/132	140		197
4H- 25.2	25/18. 5		73.6	4хФ7 0х55	Ø28 1- 1/8"	Ø54 2- 1/8"	4.5	420 YY/ 3/50	45	116/19 3	140	Forc	205

edlubri cati

4G- 20.2	20/15	84.5	4хФ7 5х55	Ø28 1- 1/8	Ø54 2- 1/8"	4.5	440 ~48 0YY	37	97/158	140	on	200
4G- 30.2	30/22	84.5	4хФ7 5х55	Ø28 1- 1/8	Ø54 2- 1/8"	4.5	/3/6 0	53	135/22	140		200



Applications:

The DM-YSJ Air Compressor features a high-quality air compressor head that is designed to deliver powerful and consistent performance. This compressor head is engineered to provide reliable and efficient operation, ensuring that you can complete your tasks quickly and easily.

The engine of the Damai DM-YSJ Air Compressor is a high-performance unit that is designed to deliver consistent power and speed. This engine air compressor is built to withstand heavy use and is capable of running for extended periods of time without overheating or experiencing any other issues.

The Damai DM-YSJ Air Compressor is perfect for a range of applications, including automotive repair, construction, and industrial operations. This air compressor is capable of powering a variety of tools and equipment, making it an indispensable tool for anyone who needs reliable and efficient power on the job.



FAQ:

What is the brand name of this compressor?

The brand name of this compressor is Damai.

2. What is the model number of this compressor?

The model number of this compressor is DM-YSJ.

3. Where is this compressor manufactured?

This compressor is manufactured in China.

4. What is the maximum pressure of this compressor?

The maximum pressure of this compressor is 8 bar.

5. What is the power source of this compressor?

This compressor is powered by electricity.





