

EAST ASIA MACHINERY
STOCK CODE 301028

JAGUAR



CARROTY

Weaving Equipment Pvt. Ltd.

JAGUAR LOW VOLTAGE PERMANENT MAGNET FREQUENCY CONVERSION SERIES ZLS-2iC/ZLS-Di



Xiamen East Asia Machinery Industry Co. Ltd.

02^{SEAT}

Two Modern
Factories

127^{ITEM}

Patent

60000^{m²}

Warehouse
Reserve

15[%]

Proportion of
R&D Personnel

200⁺

High-Precision
Large Scale
Equipment

140000^{m²}

Building Area



Company Introduction

Xiamen East Asia Machinery Industry Co., Ltd. is a comprehensive compressed air system solution provider listed on the Shenzhen Stock Exchange GEM, stock code: 301028.SZ. The company focuses on providing energy-saving, efficient and stable aerodynamic system solutions. It is also a large-scale professional manufacturer of positive displacement air compressors and one of the few domestic companies that masters the core technology of screw air compressors. The company's brand "JAGUAR" air compressors have long occupied a leading position in the country in the field of permanent magnet screw compressors. From 2018 to 2021, they ranked first in the "Energy Efficiency Star of the Ministry of Industry and Information Technology" for four consecutive years.

Since its establishment in 1991, the company has 127 patents and has independently developed more than 60 screw rotor profiles. The company's full series of permanent magnet screw machines exceed the national first-level energy efficiency, and maintain industry-leading energy efficiency levels in two-stage compression and other series. Over the past thirty years, East Asia Machinery has provided excellent complete compressed air system solutions to users in nearly 40 countries at home and abroad. It has established more than 800 Jaguar sales outlets around the world, with a strong sales team and professional technical service team to provide customers with a full-service system at all times.

R&D Strength

As a high-tech enterprise, East Asia Machinery has strong R&D capabilities. Over the past thirty years, East Asia Machinery has focused on deepening product reform and promoting corporate technological innovation. The company has 127 invention, utility model and appearance patents, and has independently developed more than 60 JAGUAR inglines. In addition, the company has established comparative relationships with a number of universities, making full use of technological advantages of universities and colleges to establish a technological innovation system with enterprises as the main body and a combination of industry, academia and research. Provide strong scientific and technological support for the company's sustainable development.

Strong R&D Capabilities

- Jaguar has 127 invention patents, utility model patents, appearance patents, etc., and has more than 60 JAGUAR profile lines, covering 0.5 to 80 cubic meters.
- Participated in the drafting of industry standards such as "Explicit Requirements for Nameplates, Instructions and Brochures of General Rotary Air Compressors", "Energy Saving Design Guide for Compressed Air Stations".
- From screw head profile design to processing, inspection, and assembly, we have completely independent research and development and manufacturing, truly mastering the core technology.

Advanced manufacturing equipment

The main equipment includes HOLROYD screw grinders imported from the UK, DMG MORI horizontal machining centers imported from Germany, Salvagnini imported from Italy, TRUMPF laser cutting machines imported from Germany and Salvagnini fully automatic bending machines imported from Italy. The high-precision industrial mother machines ensure that the dimensional tolerances and shape and position tolerances of products and parts meet the design requirements. All accessories are interchangeable to meet the needs of mass production on the assembly line.

High-Quality R&D team

- Overseas R&D centres and provincial enterprise technology centres
- Member unit of the National Compressor Standardization Technical Committee
- "Vice Chairman Unit" of China High-Efficiency Energy-Saving Equipment Industry Development Alliance
- Member unit of Compressor Branch of China General Machinery Industry Association
- R&D technicians account for 15% of the total number of employees

Professional Testing Level

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Corporate honor The Ministry of Industry and Information

- Technology ranked first in the "Energy Efficiency Star" for four consecutive years
- Won the title of "National-level Specialized and New Little Giant"
- Won the title of "National High-tech Enterprise"
- Won the title of "Provincial Enterprise Technology Center"
- Won the title of "Provincial Manufacturing Industry Champion"
- Won the title of "Fujian Famous Trademark"
- 13 provincial-level "Provincial Famous Brand Products" and other awards
- More than 17 municipal-level "innovative enterprises"
- The company has won more than 40 national, provincial and municipal honors
- ISO certification management system
- Ranked first in the "Top Ten Brands in China's Air Compressor Industry"



End Customers

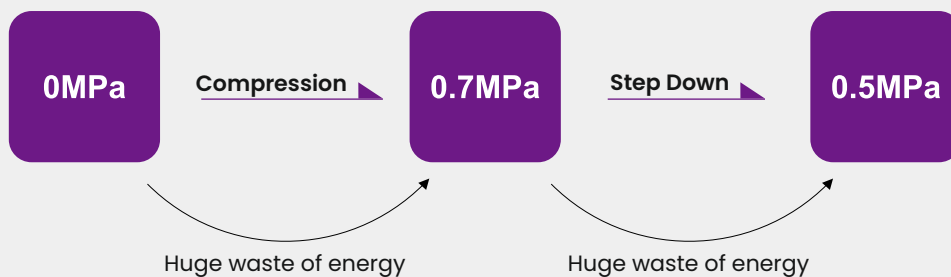
The brand and products are widely recognized by the market, and the end customers include many well-known companies



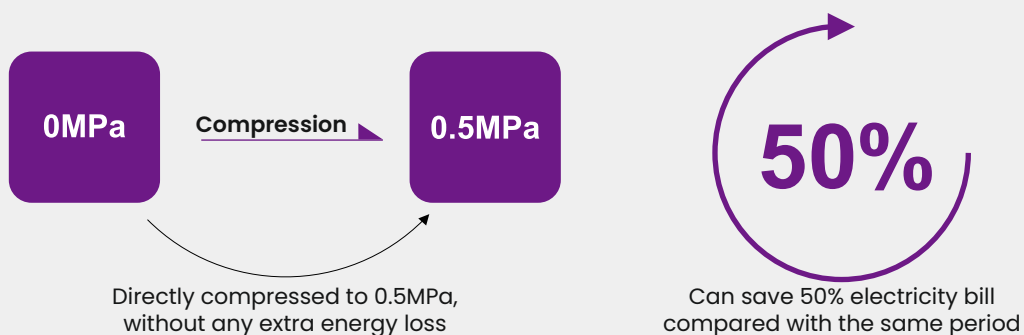
Under what circumstances is it necessary to choose permanent magnet low voltage and large displacement?

When you only need a pressure of 0.3~0.5MPa, if you use a conventional 0.7MPa machine to achieve it through decompression and other means, the performance of the machine and the electricity cost will be wasted invisibly. With a permanent magnet low-pressure large-displacement screw machine, you can get more reliable performance and more amazing power saving effect than conventional machines under the same gas consumption. If you buy a 0.7MPa machine, but the actual operating pressure is 0.3MPa, its working process is usually like this: the screw main unit first compresses the air from 0.1MPa to 0.7MPa, and then reduces the pressure to 0.3MPa for use through a pressure reducing valve or other means. In short, you need to use 0.3MPa pressure, but you actually bear 0.7MPa power consumption, which causes huge energy waste invisibly!

● Use Ordinary Screw Machine



● Permanent Magnet Low Pressure Large Displacement

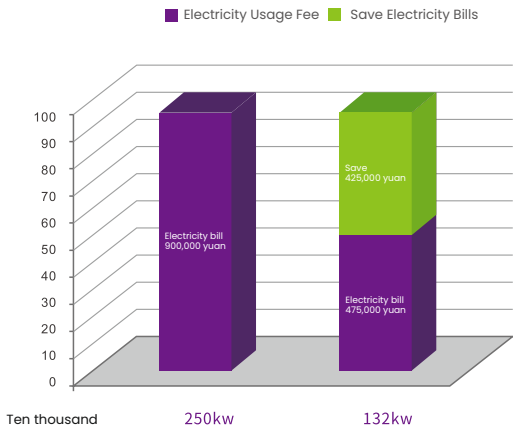


It can also be Proved by the Exhaust Volume

Taking the exhaust volume of 36m³/min as an example, the power of the ordinary conventional 0.7MPa motor is 220kW (the actual operating power is about 250kW), while the motor power used by our permanent magnet low-pressure large-displacement air compressor is only 132kW. If it runs 300 days a year, 12 hours a day, and the electricity cost is 1 yuan per kilowatt-hour, the electricity cost saved by a permanent magnet low-pressure large-displacement air compressor for users each year is:

Replacing ordinary conventional air compressors with Jaguar low-pressure, large-displacement air compressors can save approximately RMB 424,800 in electricity bills each year.

Compared with ordinary conventional air compressors, the use of Jaguar low-pressure large-displacement air compressors can save 1,416 yuan per day, which is a considerable benefit.

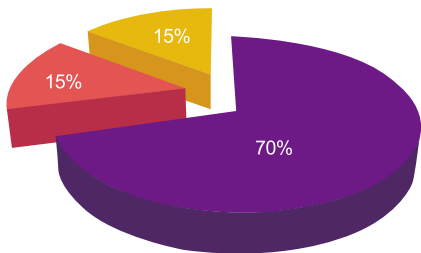


* Based on 3600 operating hours per year, 1kWH = 1.0 yuan.

$$(250\text{kW} - 132\text{kW}) \times 300 \text{ days} \times 12 \text{ hours/day} \times 1 \text{ yuan} = 424,800 \text{ yuan/year}$$

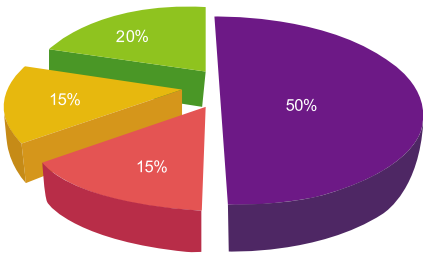
Cost Comparison

Jaguar low-pressure large-displacement air compressor can accurately change the speed of the air compressor main motor according to the change of gas usage under stable exhaust pressure, so that the air compressor only outputs the required gas volume, thereby achieving the purpose of energy saving.



Cost Structure of ordinary air Compressor

Electricity bill Maintenance Cost Acquisition Cost



Cost Structure of Low Pressure & Large Displacement Air Compressor

Electricity bill Maintenance Cost Acquisition Cost Save Energy Consumption

Frequency conversion drive energy saving & environmental protection

Variable Speed Drive Technology VSD: Significantly reduce your energy consumption

During the entire life cycle of an air compressor, nearly 80% of the cost is spent on electricity. What's more serious is that nearly 30% to 40% of the energy used in industrial production is spent on air compressors. Therefore, in order to greatly reduce your energy costs, Jaguar Air Compressor proudly launches the Jaguar VSD air compressor permanent magnet variable frequency series. VSD variable frequency control technology has been successfully applied in the field of air compressors for many years and has been successfully applied in many important fields, making advanced contributions to saving energy and protecting the environment. Thanks to Jaguar Air Compressor's long-term technical investment in VSD variable frequency control technology, Jaguar Air Compressor can provide mature and reliable screw variable frequency air compressors and provide you with professional energy saving solutions!

Built-in Frequency Conversion Dedicated Driver

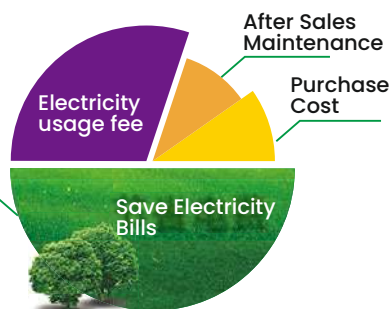


- Modular design allows for easy maintenance and expansion.
- Built-in MODBUS, RS485, RS232 serial communication, diversified communication methods to meet users' various needs.
- Long life design and life testing of important parts.
- PCB coating for enhanced environmental resistance.
- Professional heat dissipation design can operate at an ambient temperature of 50°C, automatically adjust the output rating according to the temperature rise condition, and maintain the inverter's continuous high-efficiency operation.

Permanent Magnet Frequency Conversion saves up to 50% energy

Energy Saving Over 50%

Intelligent frequency conversion, energy saving and high efficiency



The VSD frequency conversion control technology of Jaguar permanent magnet frequency conversion series closely fits the actual air usage needs. It automatically adjusts the air compressor to match the user's air pressure for frequency conversion. By adjusting the motor speed, it controls the air flow generated by the screw air compressor, fully automatically meeting the user's actual air needs to significantly save energy. It is through this principle that the energy cost of the air compressor can be greatly saved by up to 50%.

IE5 Permanent Magnet Motor

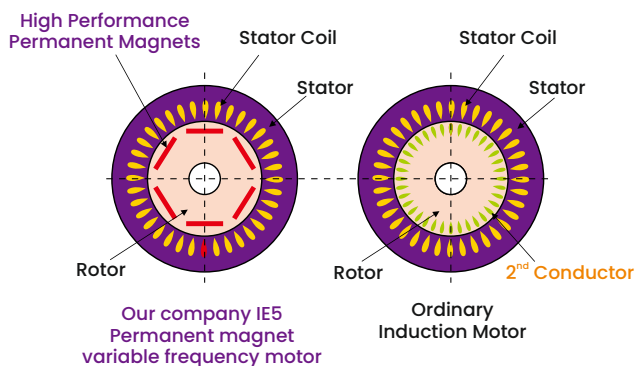
The entire series uses IE5 ultra-high efficiency motors



IE5 Permanent Magnet Variable Frequency Ultra-high Efficiency Motor

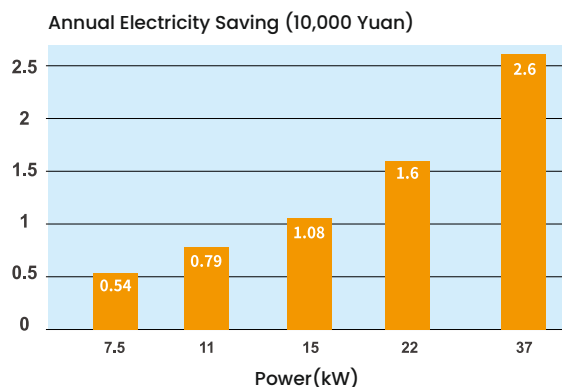
Jaguar's new permanent magnet low-voltage series is equipped with the IE5 permanent magnet variable frequency ultra-high efficiency motor. The motor's electromagnetic solution has been greatly optimized, and the motor efficiency has been greatly improved, with an average increase of 5~10%. This has greatly reduced the user's cost of use and contributed to saving the user's electricity bills. Compared with conventional asynchronous motors, permanent magnet variable frequency motors have the characteristics of ultra-high energy efficiency (up to IE5), compact structure, small size, and light weight. Since permanent magnet variable frequency motors eliminate the electric excitation system, the motor efficiency is improved, the motor structure is simplified, and the operation is very reliable.

Advantages of IE5 Permanent Magnet Motors



It uses permanent magnet variable frequency motor that complies with the International Electrotechnical Commission standard IEC60034-30:2008 and has been certified by professional organizations, so consumers can buy it with confidence.

Energy Saving Benefits of Using IE5 Permanent Magnet Variable Frequency Motor



The annual electricity bill savings of replacing IE3 with IE5 permanent magnet variable frequency motor is RMB 26,000 compared to the old air compressor with IE3 motor. The benefits are considerable.

* Based on 7200 operating hours per year, 1kWh = 1.0 yuan.

Low Pressure & Large Displacement Application Areas

The compressed air working pressure required by industries such as cement, chemical fiber, textile, glass, and ceramics is only 0.3~0.5MPa. However, these industries currently generally use 0.7~1.0MPa air compressors equipped with pressure reducing valves to achieve this, which is undoubtedly a huge waste of energy. To this end, Jaguar Air Compressor has tailored low-pressure screw compressors for these industries, which can directly output the low-pressure air you need. Permanent magnet low-pressure large displacement has many advantages such as large gas output, energy saving, low noise, etc. It is now widely used in textile chemical fiber, packaging, glass, cement, chemical and hardware products industries. It saves more than 50% of electricity bills compared with conventional models. Long-term use will save enterprises a huge amount of energy expenditure and contribute to social energy conservation and emission reduction.

Applicable Industrial Fields

Customized for Textile, Texturing, Cement, Glass, Food & Other Industries



Textured Manufacturing Industry

The texturing industry uses air power as the driving energy, so the least electricity is used to drive the most production lines, which can effectively reduce production and operation costs. At the same time, the quality of air also affects the quality of finished products. Jaguar air compressor provides dry, clean and high-quality compressed air, which can greatly improve the yield rate of finished products and ensure high-quality products for your company.

Textile Manufacturing Industry

The textile industry has very strict standards for air use. There are fine particles such as floating fibers, cotton threads, dust, etc. in the use environment. JAGUAR screw air compressors can ensure the supply of compressed air, and the highly reliable compressors ensure the normal operation of daily production.

Glass Manufacturing

The glass bottle manufacturing industry consumes a large amount of low-pressure air. If a normal-pressure screw compressor is used, the air compressor will have a greater load and consume more electricity than low-pressure air, which will undoubtedly cause unnecessary waste. Therefore, we need to choose the low-pressure model that best suits us to save electricity.

Chemical Manufacturing Industry

The chemical industry has an extremely large amount of gas consumption. The low-pressure air compressor launched by Jaguar Air Compressor for the chemical industry guarantees the maximum gas consumption while ensuring safety and reliability, saving you 30~50% of gas waste and greatly saving your business costs.

ZLS-2iC

Low Voltage Permanent Magnet Variable Frequency Two-Stage Compression Series

The Jaguar original permanent magnet liquid-cooled motor is used to ensure that the permanent magnets in the permanent magnet motor are safe, low temperature, efficient and stable.

Compared with traditional permanent magnet frequency conversion, the efficiency is increased by 10%, saving you a lot of electricity bills!



Low Voltage Permanent Magnet Variable Frequency Two-stage Compression Series

Independent Dual Motors for Easy Maintenance

The two-stage compression structure replaces the old gear drive and adopts full electric motor direct drive. The two air compressors act as independent entities and can work together. After-sales maintenance can more conveniently perform the maintenance and upkeep of the machine head assembly without the need for simultaneous disassembly, making your after-sales maintenance plan more efficient and greatly reducing maintenance costs by 50%.



Compact Structure

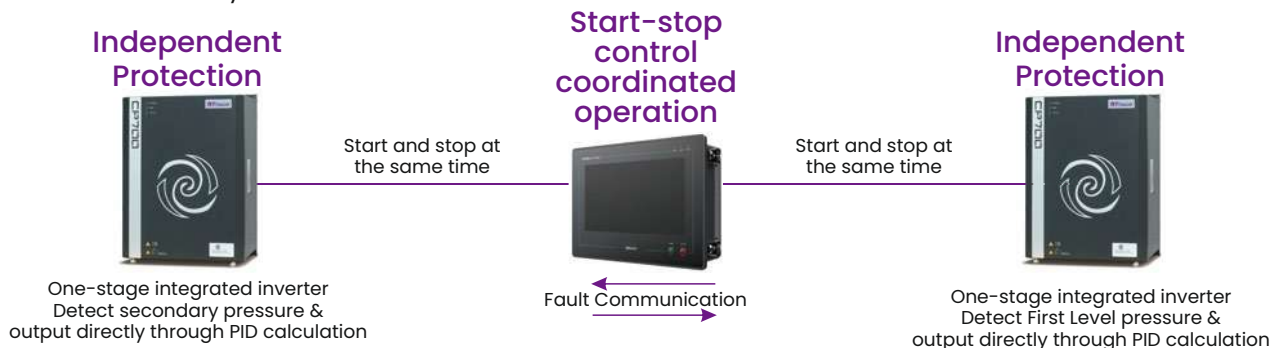
- Excellent twin screw compression
- Fully intelligent dual inverter drive control
- Powerful cooling system

Advantages of Two-Stage compression Technology

- 10% more energy-saving than ordinary level 2
- 30% energy saving compared to ordinary first-stage compression
- 50% more energy efficient than traditional belt drives

Jaguar Dedicated Dual Driver

After the ZLS-2iC two-stage compression low-pressure machine is started, the display and control integrated machine issues a start command, and through the high-speed communication protocol, it ensures a fast response between the two stages and starts two integrated inverters at the same time. After the inverter is started, the internal control system of the inverter independently controls the pressure transmitters of each level directly connected to the integrated inverter. The pressure reading and PID response speed are faster, ensuring fast constant pressure. Coordinated work starts and stops at the same time. When any air compressor stops or fails, the other one will stop immediately. Even if the communication line is broken, the integrated air compressor can protect itself independently and take protective shutdown action based on the values monitored by the sensor.





01 Integrated Dual Host

Jaguar ZLS-2iC uses a better engine model and a better engine combination, with lower speed, larger displacement and lower noise. It adopts dual motor and dual host configuration, which is more flexible and active. It can quickly realize pressure matching according to user working conditions, better match user pressure, and save energy and electricity for your factory.

03 Internet of Things Display & Control Integrated Machine for Air Compressor

The new CPU is much more efficient than ordinary controllers; it has a built-in IoT module, which can be upgraded at any time; the enlarged 7-inch touch screen and physical button control are more convenient; the 2-way communication interface, 4-way analog quantity, and 14-way switch output signal are more comprehensive; the integrated PLC control function has powerful scalability.

05 Side Outlet Cooling Air Duct

The new air duct design can better take away the heat of the screw machine, control the temperature of the screw machine to the greatest extent, and keep the screw machine running consistently and stably.

07 Adopts Special Cooling Spray Design

The first and second stage heads adopt a special cooling spray design at the end of the first stage bearing seat to better cool the first and second stages, making the second stage compression of the air compressor closer to isothermal compression.

02 Dual Inverter Intelligent Control

Adopting the new inverter, the dedicated control algorithm makes the two inverters coordinate with each other, orderly and stably controlling the screw air compressor for you, providing you with compressed air with constant pressure.

04 Extremely Efficient Permanent Magnet Motor

Permanent magnet motors have high efficiency. Compared with traditional motors, permanent magnet motors do not require reactive excitation current, which reduces stator current and stator resistance losses. Moreover, there is no rotor copper loss during stable operation, which can reduce the fan and corresponding wind friction loss, improve efficiency, and achieve excellent results in energy saving and electricity saving for the air compressor.

06 Efficient & Stable Water Cooling System

The industry's original water cooling system ensures that the heat generated by the permanent magnet motor is stably controlled. The self-circulating water circuit does not require the introduction of an external water source, so you don't need to worry about the high temperature problem of your air compressor motor.

Technical Parameters

Model	Exhaust Pressure Mpa	Exhaust Volume m³/min	Power kW/HP	Noise dB(A)	Exhaust Port Diameter inch	Weight kg	Overall Dimensions (L×W×Hmm)
ZLS 30-2iC	0.45	7.1	22/30	63±2	1-1/2"	1000	1660x1150x1480
	0.50	6.9					
	0.55	6.3					
	0.60	6.0					
ZLS 40-2iC	0.45	9.0	30/40	64±2	1-1/2"	1240	1660x1150x1480
	0.50	8.8					
	0.55	8.3					
	0.60	8.1					
ZLS 50-2iC	0.45	10.3	37/50	64±2	1-1/2"	1460	1750x1280x1600
	0.50	9.9					
	0.55	9.3					
	0.60	9.1					
ZLS 60-2iC	0.45	13.2	45/60	65±2	2"	1680	1750x1280x1600
	0.50	12.7					
	0.55	12.1					
	0.60	11.8					
ZLS 75-2iC	0.45	16.2	55/75	70±3	2"	2150	1800x1300x1700
	0.50	15.9					
	0.55	15.5					
	0.60	15.2					
ZLS 100-2iC	0.45	20.8	75/100	71±3	2"	2800	2800x1650x1800
	0.50	19.4					
	0.55	19.0					
	0.60	18.7					
ZLS 125-2iC	0.45	25.7	90/125	73±3	DN80	3300	2800x1650x1800
	0.50	24.5					
	0.55	23.6					
	0.60	22.0					
ZLS 150-2iC	0.45	30	110/150	74±3	DN100	3960	3200x1800x2050
	0.50	29.3					
	0.55	28.2					
	0.60	26.9					
ZLS 175-2iC	0.45	38.4	132/175	79±3	DN100	4400	3800x2000x2050
	0.50	36.6					
	0.55	35					
	0.60	33.4					

ZLS-2iC 30~475HP

Model	Exhaust Pressure Mpa	Exhaust Volume m³/min	Power kW/HP	Noise dB(A)	Exhaust Port Diameter inch	Weight kg	Overall Dimensions (L×W×Hmm)
ZLS 200-2iC	0.45	44.2	160/200	79±3	DN100	6500	3800x2000x2050
	0.50	43.3					
	0.55	42.1					
	0.60	39.6					
ZLS 250-2iC	0.45	50	185/250	79±3	DN100	6800	3300x2000x2100
	0.50	48					
	0.55	46					
	0.60	44.5					
ZLS 275-2iC	0.45	55.1	200/275	79±3	DN125	7000	4200x2300x2200
	0.50	53.5					
	0.55	52					
	0.60	48					
ZLS 300-2iC	0.45	61.2	220/300	80±3	DN125	7600	4200x2300x2200
	0.50	57					
	0.55	55.5					
	0.60	52.4					
ZLS 350-2iC	0.45	67.6	250/350	80±3	DN150	8200	4500x2500x2350
	0.50	64.5					
	0.55	61					
	0.60	58.2					
ZLS 375-2iC	0.45	75.5	280/375	82±3	DN150	8800	4500x2500x2350
	0.50	72.3					
	0.55	68.4					
	0.60	65.1					
ZLS 420-2iC	0.45	85	315/420	82±3	DN200	9600	4500x2800x2350
	0.50	81.3					
	0.55	77					
	0.60	73.1					
ZLS 475-2iC	0.45	95.7	355/475	86±3	DN200	10700	4500x2800x2350
	0.50	91.6					
	0.55	86.8					
	0.60	82.4					

Remark

1. Cooler mode: air cooling/water cooling; 2. Exhaust temperature: less than or equal to ambient temperature + 10°C; 3. Starting mode: variable frequency starting; 4. Power supply: 220V/380V/415V 50Hz/60Hz, Our products are under continuous development, and parameters are subject to change without prior notice.

ZLS-Di 30~375HP

Custom-Made Permanent Magnet Variable Frequency
Low Voltage Large Displacement Series

High Efficiency & Energy Saving
Over 50% Electricity Savings

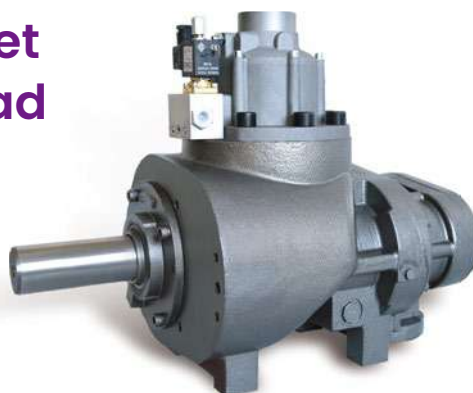


The unique design of Jaguar's permanent magnet low-voltage large displacement

- Adopting Jaguar's original permanent magnet oil-cooled integrated drive technology, the efficiency is improved by 8% compared with the conventional motor drive mode, and the protection level is as high as IP65;
- The design of large rotor, large bearing and low speed makes the performance more stable;
- The cooling fan adopts frequency conversion control, which can reduce noise and save 3% of energy consumption;
- The intake valve, oil-gas separation core and minimum pressure valve use low-pressure special accessories, which significantly improve the performance of the whole machine;
- Permanent magnet IPM motor adopts 8-pole high-speed motor, and its energy-saving efficiency is 10% higher than that of asynchronous motor.

Low speed permanent magnet variable frequency screw head

- Independently patented third-generation asymmetric screw rotor profile and heavy-duty bearing selection;
- Low speed and low wear greatly improve reliability;
- The professional high-efficiency screw head creates ultra-large exhaust volume and ultra-low use cost.
- Ultra low speed, as low as 1500 RPM.



01 Low speed permanent magnet variable frequency screw head

The extra-large oil drum designed for the low-pressure industry has a volume up to twice that of the original one, which ensures a good separation effect and ensures ultra-low oil content in the air. In industries such as textiles that have extremely high requirements for oil content, it can ensure effective and stable production, allowing users to have no worries.

03 Jaguar patents liquid-cooled permanent magnet motor

Jaguar's unique technology development uses liquid (water-oil) to cool the permanent magnet motor housing, ensuring that the permanent magnet motor has a stable temperature and never loses its magnetism.

02 Ultra-high stability cooling fan

The use of high-efficiency fans and blower motors has better cooling effect and can ensure the normal operation of the air compressor even in harsh operating environments such as high temperature and high humidity.

04 Heavy Duty Air Filter

The unique air intake box system prevents dust from entering the system and filters out fine particles in the air to ensure the quality of air entering the machine head and extend the life of the host.



Technical Parameters

Model	Exhaust Pressure Mpa	Exhaust Volume m³/min	Power kW/HP	Noise dB(A)	Exhaust Port Diameter inch	Weight kg	Overall Dimensions (L×W×Hmm)
ZLS-30Di	0.20	2.88-7.2	22/30	64±2	2"	660	1500x1040x1400
	0.25	2.7-6.9					
	0.30	2.6-6.6					
	0.35	2.4-6			1-1/2"	480	1250x900x1300
	0.40	2.28-5.7					
	0.45	2.21-5					
	0.50	2.0-4.7					
ZLS-40Di	0.20	3.7-11.3	30/40	65±2	1-1/2"	650	1550x1130x1370
	0.25	3.48-10.1					
	0.30	3.2-7.8					
	0.35	3.1-7.6				620	1400x920x1350
	0.40	2.9-6.9					
	0.45	2.72-6.7					
	0.50	2.6-6.5					
ZLS-50Di	0.20	5.6-14	37/50	65±2	DN100	1000	1850x1400x1600
	0.25	4.88-12.2					
	0.30	4.27-11.8					
	0.35	4.4-11			1-1/2"	780	1600x1100x1450
	0.40	4.04-10.1					
	0.45	3.72-9.3					
	0.50	3.52-8.8					
ZLS-60Di	0.20	6.44-16.1	45/60	66±2	DN100	1360	1850x1400x1600
	0.25	6.08-15.2					
	0.30	5.8-14.5					
	0.35	5.4-13.5			2"	980	1700x1110x1480
	0.40	4.6-11.5					
	0.45	4.32-10.8					
	0.50	4.08-10.2					
ZLS-75Di	0.20	8.4-21	55/75	66±2	DN100	2100	2445x1495x1950
	0.25	8.08-19.3					
	0.30	7.44-18.2					
	0.35	6.88-16			DN65	1300	1650x1350x1800
	0.40	6.32-15.8					
	0.45	5.96-14.9					
	0.50	5.68-14.2					
ZLS-100Di	0.20	11.2-28	75/100	67±2	DN125	2900	2900x1900x2100
	0.25	9.96-25.3					
	0.30	9.32-23.3					
	0.35	8.84-22.1			DN65	1820	2400x1750x1900
	0.40	8.4-21					
	0.45	7.76-19.4					
	0.50	7.44-18.6					
ZLS-125Di	0.20	13.84-36.5	90/125	68±2	DN150	3190	3150x2100x2250
	0.25	12.88-34.8					
	0.30	11.6-29					
	0.35	11.04-27.6			DN80	2210	3100x2000x2050
	0.40	10.2-25.5					
	0.45	9.6-24					
	0.50	9.12-22.8					
ZLS-150Di	0.20	18-45	110/150	70±2	DN150	5200	3400x2250x2335
	0.25	15.52-38.8					
	0.30	14.72-36.8					
	0.35	13.92-34.8			DN100	3090	3000x2000x2050
	0.40	12.4-31					
	0.45	10.8-27					
	0.50	10.2-25.5					

ZLS-Di 30~375HP

Model	Exhaust Pressure Mpa	Exhaust Volume m³/min	Power kW/HP	Noise dB(A)	Exhaust Port Diameter inch	Weight kg	Overall Dimensions (L×W×Hmm)
ZLS-175Di	0.20	19.2-51.8	132/175	70±2	DN200	5200	3400x2250x2335
	0.25	18-45					
	0.30	16.88-42.2					
	0.35	16.08-40.2			DN100	4850	3200x2150x2050
	0.40	15.28-36.86					
	0.45	14-32					
	0.50	13.52-31.44					
ZLS-200Di	0.20	24-60	160/200	70±2	DN250	5800	3400x2250x2335
	0.25	22.4-56					
	0.30	19.6-50.5					
	0.35	19.36-48.4			DN100	6050	3500x2400x2200
	0.40	18.4-43.86					
	0.45	17.2-42					
	0.50	16.04-39.983					
ZLS-250Di	0.20	28-70	180/250	72±2	DN250	6100	4080x2250x2335
	0.25	26-67.6					
	0.30	23.6-62.9					
	0.35	22.8-59			DN250	7000	3600x2000x2250
	0.40	20-50					
	0.45	19.2-48					
	0.50	18.4-46					
ZLS-275Di	0.20	30.8-77	200/275	74±2	DN250	6100	4080x2250x2335
	0.25	29-72.5					
	0.30	27.04-67.6					
	0.35	25.16-62.9				7200	3600x2000x2250
	0.40	22.64-56.6					
	0.45	20.8-52					
	0.50	19.6-49					
ZLS-300Di	0.20	32.8-82	220/300	76±2	DN200	8400	4000x2300x2250
	0.25	30.8-77					
	0.30	28.92-72.3					
	0.35	27-67.5			DN150	7400	4000x2300x2250
	0.40	25.12-62.8					
	0.45	22.4-56					
	0.50	21.2-53					
ZLS-350Di	0.20	34.4-86	250/350	78±2	DN200	8600	4500x2800x2400
	0.25	32.4-81					
	0.30	30.6-76.5					
	0.35	28.8-72			DN200	7600	
	0.40	27.6-69					
	0.45	24.4-61					
	0.50	23.6-59					
ZLS-375Di	0.20	36.8-110.2	280/375	78±2	DN200	9000	4500x2800x2400
	0.25	34.8-102.5					
	0.30	32.8-95.5					
	0.35	30.8-85.5			DN200	7800	4500x2800x2400
	0.40	28.6-79.5					
	0.45	26.8-67					
	0.50	25.6-64					

Remark

1. Cooler mode: air cooling/water cooling; 2. Exhaust temperature: less than or equal to ambient temperature + 10°C; 3. Starting mode: frequency conversion starting; 4. Power supply: 380V/50Hz, Our products are under continuous development, and parameters are subject to change without prior notice.

Jaguar Aerodynamic System Solutions

螺杆式空压机 [5.5kW~450kW]



二级压缩永磁系列 ZLS-2iC



一级压缩永磁系列 ZLS-Hi+



一级压缩永磁福星系列 ES



二级压缩永磁福星系列 ES-2i



一级压缩永磁福星系列 XS



集成一体式永磁激光系列 LS



低压一级压缩永磁系列 ZLS-Di



直联传动系列 ZLS



皮带传动系列 EAS



异步同轴系列 ZLS-A

真空泵 [4kW~90kW]



永磁变频螺杆真空泵系列 VC



无油螺杆真空泵系列 VCS



干式真空泵系列 VCD&VCDR

鼓风机 [4kW~220kW]



空气悬浮离心鼓风机系列 ZTB



螺杆式鼓风机系列 ZBS



永磁离心鼓风机系列 ZATB

无油机 [4kW~250kW]



永磁干式无油螺杆机系列 ZS



无油水润滑螺杆机系列 ZW



磁悬浮离心空压机系列 ZMT



无油涡旋系列 SS/SV

活塞机 [0.75kW~30kW]



风冷二级压缩活塞式系列 / 风冷无油活塞式系列

后处理设备



冷冻式干燥机系列



吸附式干燥机系列



制氮机系列 EN



除水器 / 储气罐系列



精密过滤器

Stock Code 301028

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Fujian Province

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