JIAPENG WWY- 1-5 /4-150 OIL FREE Supercharger Air Compressor For Oxygen Filling

Basic Information

• Place of Origin: China

Brand Name: Anshan Jiapeng
Certification: CE ISO9001
Model Number: WWY- 1-5 /4-150

Minimum Order Quantity:

• Price: \$2000~20000 per set

Packaging Details: Wooden CaseDelivery Time: With in 7 days

• Payment Terms: D/P, T/T, L/C, L/C, D/A, D/P, T/T, Western

Union, MoneyGram

• Supply Ability: 500 Sets Per Year



Product Specification

Input Pressure: 0.4 MpaOutLet Pressure: 15 MpaFlow Rate Nm3/h: 5

Outlined - 10 Pinnerston - 450 46

• Cylinder Diameter: Φ50+Φ30+Φ20

Inlet Size: Rc1/2Outlet Size: G5/8

• Size: 1350*850*1100 (mm)

Weight: 380 KgREV R/min: 470Application: O2, N2, Ar2

Highlight: 15 Mpa n2 booster compressor,

n2 booster for compressor, ar2 booster for compressor

Product Description

JIAPENG WWY-(1-5)/4-150 oIL FREE Oxygen Booster Supercharger Air compressor O2 High booster for Oxygen filling About shanghai powerbuilder automation technology co.,ltd

We are the authorized distributor of Anshan Jiapeng. We have been engaged in the assembly of PSA nitrogen generators and oxygen generators in our factory for 15 years, providing approximately 400 sets of PSA nitrogen generators and oxygen generators for domestic and international customers each year, including production, and debugging.

In collaboration with Burkert Valves, we have customized our own double-acting pneumatic valve. Through the design of top and middle pressure equalization, and airflow orifice plates, we continuously optimize and reduce the air consumption ratio of the equipment, thus achieving energy savings. The energy consumption ratio of our equipment has reached the highest level in China. And through our patented silencer, our device noise is controlled to less than 55 db.

In our manufacturing process, we follow a well-structured flow to ensure the highest quality standards. It begins with precision cutting, followed by expert welding and meticulous assembly, where every component is carefully integrated. The next step involves the filling of molecular sieves, a critical process that guarantees optimal performance in our generators. To maintain the equipment's durability, we employ automated rust removal techniques and apply protective coatings through a comprehensive spraying procedure.

When it comes to our supply chain, we have established partnerships with leading brands in the industry. Our selection of air compressors features renowned manufacturers such as Atlas Copco, Ingersoll Rand, GDK, Liutech, Bolaite, Hanbell, and BK. These brands are synonymous with reliability and innovation, ensuring that our customers receive top-of-the-line products. In addition, we offer a range of refrigerated dryers from trusted names including Boly, Atlas Copco, and Liutech. These dryers are designed to efficiently remove moisture from compressed air, enhancing the overall performance of your system. For boosting applications, we provide boosters from Anshan Jiapeng and Anqing Bailian, esteemed manufacturers known for their expertise in this field.

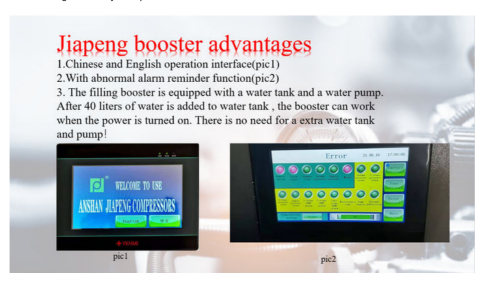
By collaborating with these industry-leading brands, we are able to deliver a comprehensive portfolio of high-quality equipment and solutions. Whether you require air compressors, refrigerated dryers, or boosters, our offerings are designed to meet your specific needs. We take pride in our ability to provide reliable products sourced from reputable manufacturers, ensuring customer satisfaction and long-term performance. We can provide supporting equipment and accessories.

Currently, our company's products are aimed at end-users and distributors worldwide. We provide customized remote systems, color customization, display interface customization, and many other OEM services. And we also provide ASME standard equipment and pressure tanks for USA and Australian market

For specific selection, please contact our customer manager. We hope to become your trusted long-term partner.

About Anshan Jiapeng Compressor Co., Ltd

Anshan Jiapeng Compressor Co., Ltd. is located in the southeast of Liaoning Province, located in the steel capital - Anshan, the company was established in June 1998, the registered capital of 5 million yuan, after the reform of the state-owned enterprises, the first production of oil-free gas compressor joint-stock companies, is the earliest domestic production license manufacturers. The company mainly produces 10 series of compressors with more than 100 models of oil-free air, oxygen, nitrogen, argon, helium, carbon dioxide, sulfur hexafluoride and other nonflammable and explosive gases. At the same time, supporting post-treatment equipment, cold and dry machines, filters, gas storage tanks, to provide users with oil-free, water-free, dust-free and sterile purified air. Fat-filling oil-free compressor can change the original old model structure, convenient maintenance, prolong the service life, has won the national patent (patent no. ZL 20112 0053943.2) is the first compressor production license and general machinery GC certification unit, and through the ISO9001-2008 system certification. National quality qualified products. National mechanical and electrical products energy efficiency grade certification, for many years by anshan Industrial and commercial bureau as industry and commerce exempt enterprises, abide by the contract heavy credit enterprise, Anshan technical supervision bureau "anticounterfeiting and fidelity enterprise".



Working Principle

Compression of gas: The air compressor draws in a large volume of air through one or more cylinders and compresses it using a piston or a screw-type compression device. As the gas is compressed, the molecular spacing decreases, resulting in increased gas pressure and

Discharge of high-pressure gas: After compression, the high-pressure gas is pushed into the air compressor's storage tank or delivery pipelines. The storage tank is used to store the compressed air and balance the supply of air from the compressor.

Control system: Air compressors are typically equipped with a control system to monitor and regulate the gas pressure. When the pressure drops below a set value, the control system starts the compressor to increase the gas supply. When the pressure reaches the preset upper limit, the control system stops or reduces the operation of the compressor.

Cooling system: During the compression process, the temperature of the gas increases. Therefore, air compressors are usually equipped with a cooling system to lower the gas temperature. This can be achieved through air cooling or water cooling.

Lubrication system: To reduce friction and wear, air compressors typically require a lubrication system to provide lubricating oil or lubricants to the compression device and other moving parts.

In summary, an air compressor compresses a large volume of air into high-pressure gas to meet the compressed air requirements in various industrial and commercial applications. The key steps in the working principle include gas compression, discharge of high-pressure gas, control system, cooling system, and lubrication system.

Product description

Lot.	Item		Parameter
1	The compression medium		Oxygen (must be dry and free of particulate gas)
2	Model		WWY- 5/4150
3	Flow rate (standard) Nm ³ /h		5
4	Inlet temperature		≤40
5	Inlet pressure MPa		0.4
6	Outlet Pressure MPa		15
7	Cylinder diameter quantity		Φ50+Φ30+Φ20 mm
8	Revolving Speed r/min		470
9	Cooling Mode		Air cooling + water cooling (in circulation)
10	Lubrication method		Oil free lubrication
11	Compressed series		Three Level
12	Structural style		Angle type, W type, single unit
13	Motor	Power kW	4
		The electric system	AC380V, three-phase electricity, 50Hz,
		Insulation grade	B Grade
		Protection grade	IP44
		Start Mode	Direct Starting
14	Drive Mode		Belt Drive
15	The installation type		The base type
16	Noise Figure dB(A)		≤80
17	Control mode		PLC Touch screen control: maintenance alarm, over temperature alarm, overpressure alarm, motor overload alarm and so on
18	Dimension of inlet and outlet		Rc1/2 Rc5/8
19	Size(L×W×H) mm		1350X850X1100
20	Weight kg		≈380

The basic parameters listed in this table can be confirmed according to the actual working conditions

Touch display PLC control

Remote control is optional

Inlet and outlet pressure overload, temperature overheating, cooling water failure, circulation rolling alarm and stop Operation time display, maintenance cycle prompt

With water tank and circulating pump without external pipeline, filling antifreeze at low temperature without obstruction.

Our Service

- 1. We can provide acceptance video and shipping list
- 2. We can provide the boot video and boot introduction
- 3. We can provide maintenance videos and instructions
- 4. For dealers we can provide door-to-door service and factory training in your factory

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