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# Reciprocating Air Compressor

Tianjin Jinjing Gas Compressor Manufacturing Co.,Ltd.





# Our Company



Tianjin Jinjing Gas Compressor Manufacturing Co., Ltd. founded in 2005, is a leading high technology of machine and equipment manufacturer integrating the design, R&D, production, sales and service for air compressors & Mining Equipment. Adopting advanced technology, design concept and guality control, and we are able to provide customized products to meet customers' OEM needs.

Our company has more than 520 employees, including 86 senior technicians and professional engineers. Our technical team provides our customers with professional air system solutions. With the total 15000 square meters of the facility, four modern advanced production lines are built up to ensure production capacity to meet customer requirements.

Our company has been awarded the honorary title of "Tianjin high-tech enterprise" and our products enjoy high honors in the industry. Our company has the ISO9001 certification and was awarded the gualification certificate of equipment through military contracts in 2018.

We have a complete system of after-sales service and quality assurance. The company's material purchase, inspection, manufacturing, installation, and testing are strictly in accordance with the ISO procedures. which will ensure each compressor has reliable quality and has a complete record to trace, if needed.

2005



Tianjin Jinjing Gas Compressor Manufacturing Co., Ltd.

















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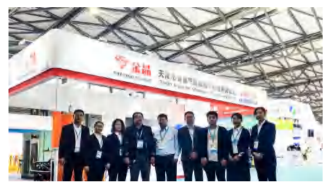






# **Our Exhibition**

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#### Low pressure piston air compressor

#### Features

1. The piston head adopts high-strength cast aluminum alloy, which has sufficient strength and hardness.

2. The cylinder adopts multi-blade design, which has high wear resistance and good heat dissipation effect.

3. Enlarged wall thickness square large-volume box, with low internal pressure and tall appearance.

4. Good vibration absorption, the crank tip has been treated with high-frequency smashing and has good abrasion resistance.

5. The connecting rod is made of high-quality alloy, with high strength and good stability.

6. The crushing stability is extremely high, the weight is light, and the inertia force is small.

the oil level.

8. Intelligent overload and lack of phase protector to avoid damage to the motor when voltage and lack of items.

9. Closed protective cover to improve safety protection.

#### Oil-injected piston air compressor

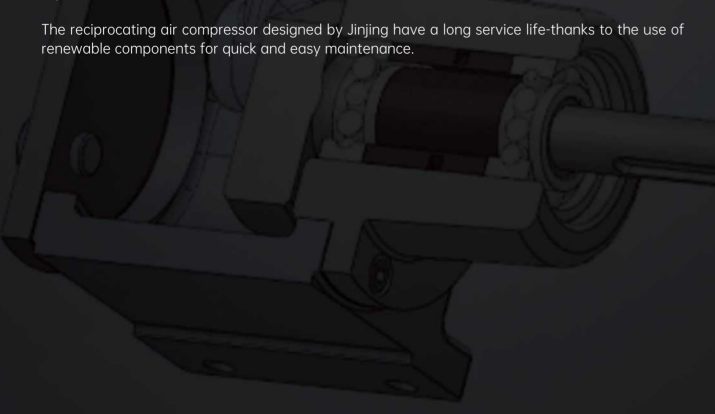
| Model     | Pressure<br>(bar) | Displacement<br>(m³/min) | Motor<br>(kw/hp) | Cylinder<br>(diameter*piece) | Tank<br>(L) |
|-----------|-------------------|--------------------------|------------------|------------------------------|-------------|
| JJP0.17/8 | 8                 | 0.17                     | 1.5/2            | ф 51x2                       | 70          |
| JJP0.25/8 | 8                 | 0.25                     | 2.2/3            | Ф65х2                        | 80          |
| JJP0.36/8 | 8                 | 0.36                     | 3/4              | Ф65x3                        | 100         |
| JJP0.48/8 | 8                 | 0.48                     | 4/5.5            | Ф80x2                        | 120         |
| JJP0.67/8 | 8                 | 0.67                     | 5.5/7.5          | Ф 80x3                       | 160         |
| JJP1.0/8  | 8                 | 1                        | 7.5/10           | ф 90x3                       | 230         |
| JJP1.3/8  | 8                 | 1.3                      | 7.5/10           | ф 95x3                       | 230         |
| JJP1.3/8  | 8                 | 1.6                      | 11/15            | Ф105x3                       | 300         |
| JJP2.3/8  | 8                 | 2.3                      | 15/20            | ф120x3                       | 320         |
| JJP0.3/12 | 12.5              | 0.3                      | 3/4              | Φ65x2 Φ51x1                  | 100         |
| JJP0.4/12 | 12.5              | 0.4                      | 4/5.5            | Φ80x2 Φ65x1                  | 200         |

#### Professional Gas Compressor Manufacturer

#### **Reciprocating Air Compressor**

Reciprocating air compressor is a machine that uses the reciprocating motion of piston or diaphragm in the cylinder to change the chamber volume and pump in and out air.

Jinjing reciprocating air compressors include low pressure piston air compressor, low pressure oilfree piston air compressor, special air compressor for bottle blowing machine, medium pressure booster compressor, medium pressure piston laser cutting combination machine and DG series high pressure air compressor.







#### AIR JINJING



7. Enlarge the protruding oil mirror to make it easier to observe



| JJP0.6/12 | 12.5 | 0.6 | 5.5/7.5 | Φ90x2 Φ65x1  | 300 |
|-----------|------|-----|---------|--------------|-----|
| JJP0.8/12 | 12.5 | 0.8 | 7.5/10  | Φ95x2 Φ65x1  | 300 |
| JJP1.0/12 | 12.5 | 1   | 11/15   | Φ105x2 Φ80x1 | 300 |
| JJP1.5/12 | 12.5 | 1.5 | 15/20   | Φ120x2 Φ95x1 | 500 |
| JJP0.4/15 | 15.5 | 0.4 | 4/5.5   | Φ80x2 Φ65x1  | 155 |
| JJP0.6/15 | 15.5 | 0.6 | 5.5/7.5 | Φ90x2 Φ65x1  | 155 |
| JJP0.8/15 | 15.5 | 0.8 | 7.5/10  | Φ95x2 Φ65x1  | 230 |
| JJP1.0/15 | 15.5 | 1   | 15/20   | Ф105x2 Ф80x1 | 300 |
| JJP1.5/15 | 15.5 | 1.5 | 15/20   | ф120x2 ф95x1 | 320 |
|           |      |     |         |              |     |

#### Oil-free piston air compressor

| Model      | Pressure<br>(Bar) | Displacement<br>(m³/min) | Motor<br>(kw/hp) | Cylinder<br>(diameter*piece) | Tank<br>(L) |
|------------|-------------------|--------------------------|------------------|------------------------------|-------------|
| OFP-0.18/8 | 8                 | 0.18                     | 1.5/2            | Ф 65x2                       | 90          |
| OFP-0.25/8 | 8                 | 0.25                     | 2.2/3            | Ф 65x2                       | 90          |
| OFP-0.36/8 | 8                 | 0.36                     | 3/4              | Ф 80x2                       | 110         |
| OFP-0.48/8 | 8                 | 0.48                     | 4/5.5            | ф 80x2                       | 110         |
| OFP-0.67/8 | 8                 | 0.67                     | 5.5/7.5          | ф 105x2                      | 210         |
| OFP-1.0/8  | 8                 | 1                        | 7.5/10           | ф 105x3                      | 210         |
| OFP-1.5/8  | 8                 | 1.5                      | 11/15            | ф 110x3                      | 300         |
| OFP-2.0/8  | 8                 | 2                        | 15/20            | ф 110x3                      | 320         |
| OFP-2.0/8  | 8                 | 2                        | 15/20            | ф 125x2 ф 100x1              | 320         |
| OFP-2.6/8  | 8                 | 2.6                      | 18.5/25          | ф 125x2 ф 100x1              | 320         |
| OFP-3.2/8  | 8                 | 3.2                      | 22/30            | Φ 135x2 Φ 100x1              | 320         |
| OFP-0.4/10 | 10                | 0.4                      | 4/5.5            | φ 110x1 φ 65x1               | 210         |
| OFP-0.6/10 | 10                | 0.6                      | 5.5/7.5          | φ 110x1 φ 65x1               | 210         |
| OFP-0.8/10 | 10                | 0.8                      | 7.5/10           | ф 100x2 ф 80x1               | 210         |
| OFP-1.2/10 | 10                | 1.2                      | 11/15            | ф 110x2 ф 80x1               | 300         |
| OFP-1.6/10 | 10                | 1.6                      | 15/20            | ф 125x2 ф 100x1              | 320         |
| OFP-2.6/10 | 10                | 2.6                      | 18.5/25          | ф 125x2 ф 100x1              | 320         |
| OFP-3.2/10 | 10                | 3.2                      | 22/30            | ф 135x2 ф 100x1              | 320         |
| OFP-0.6/16 | 15.5              | 0.6                      | 5.5/7.5          | ф 100x2 ф 80x1               | 210         |
| OFP-0.8/16 | 15.5              | 0.8                      | 7.5/10           | ф 110x2 ф 80x1               | 210         |
| OFP-1.2/16 | 15.5              | 1.2                      | 11/15            | Φ 110x2 Φ 80x1               | 320         |
| OFP-1.6/16 | 15.5              | 1.6                      | 15/20            | Φ 125x2 Φ 100x1              | 320         |
| OFP-2.6/16 | 15.5              | 2.6                      | 18.5/25          | Φ 125x2 Φ 100x1              | 320         |
| OFP-3.2/16 | 15.5              | 3.2                      | 22/30            | Φ 135x2 Φ 100x1              | 320         |

#### Medium pressure air compressor —Air-cooled





Features

3. Balance cantilever crankshaft:Accurate balance ensures smooth operation, and the crank pin bushing can be replaced to protect the crankshaft from damage.

4. Fill synthetic lubricating oil before delivery:Reduce carbide accumulation, prolong oil change time, improve compressor performance and prolong service life.

5. Solid integral connecting rod:The end is precisely designed as a whole without fasteners that can cause looseness.

7. Durable parts:Ensure that the exhaust pressure and flow are stable and reliable.

8. Multiple choices:Select multiple air compressor combinations according to requirements

| Category                             | ry Model     |       | Displacement<br>(m³/min) | Motor Power<br>(kw) |
|--------------------------------------|--------------|-------|--------------------------|---------------------|
|                                      | MPP-AP-1.0   |       | 1                        | 11                  |
|                                      | MPP-AP-1.2   |       | 1.2                      | 15                  |
|                                      | MPP-AP-1.6   | 30/40 | 1.6                      | 18.5                |
|                                      | MPP-AP-2.0   |       | 2                        | 22                  |
| Air cooling<br>piston air compressor | MPP-AP-2.5   |       | 2.5                      | 25                  |
| ( single / unit )                    | 2-MPP-AP-1.0 |       | 2                        | 2*11                |
|                                      | 2-MPP-AP-1.2 |       | 2.4                      | 2*15                |
|                                      | 2-MPP-AP-1.6 |       | 3.2                      | 2*18.5              |
|                                      | 2-MPP-AP-2.0 |       | 4                        | 2*22                |
|                                      | 2-MPP-AP-2.5 |       | 5                        | 2*25                |

#### AIR JINJING

1.Separately cast cylinder: Precision machined high-quality cast cylinder with deep radial fins, suitable for heavy-duty operation and longer service life.

2. Efficient fin type interstage cooler: It provides efficient cooling, improves the efficiency of the compressor, reduces the power consumption, reduces the exhaust temperature and prolonas the service life.

6. No load start unloading device:Prevent the motor from starting under load and avoid burning the motor.





#### Medium pressure air compressor —Water-cooled

# Reciprocating Air Compressor





#### Features

1.Water cooled, reliable cooling, especially suitable for dusty occasions.

2. The excellent water cooling design keeps the piston machine in a low temperature state, low exhaust temperature.

3. The unique dual control system combines electric control and pneumatic control.

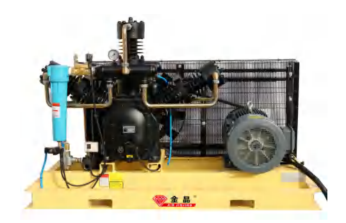
4.Excellent materials and exquisite workmanship.

5.Stable operation, low noise and continuous 24-hour operation.

6. It is equipped with automatic gas volume regulation device, which can operate economically.

| Category                               | Model      | Pressure<br>(bar) | Displacement<br>(m³/min) | Motor Power<br>(kw) |
|--|------------|-------------------|--------------------------|---------------------|
| Water cooling<br>piston air compressor | MPP-WP-1.3 | 30/40             | 1.3                      | 15                  |
|  | MPP-WP-1.6 |                   | 1.6                      | 18.5                |
|  | MPP-WP-2.0 |                   | 2                        | 22                  |
|  | MPP-WP-2.5 |                   | 2.5                      | 25                  |
|  | MPP-WP-3.0 |                   | 3                        | 30                  |

#### Medium pressure booster air compressor



#### Features

- 1. Excellent performance
- 2. Smooth operation
- 3. High efficiency and energy saving
- 4. Long service life
- 5. Low noise
- 6. Sufficient displacement

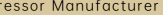
| Category                                | Model      |
|---|------------|
|   | MPP-AB-4.0 |
| Air cooling<br>booster air compressor   | MPP-AB-6.0 |
|   | MPP-AB-8.0 |
|   | MPP-WB-4.0 |
| Water cooling<br>booster air compressor | MPP-WB-6.0 |
| booster dir compressor                  | MPP-WB-8.0 |
| Water cooling oil-free                  | MPP-OB-4.0 |
| booster air compressor                  | MPP-OB-6.0 |
| ( single / integrated )                 | MPP-OB-8.0 |

#### AIR JINJING



| Pressure<br>(bar) | Displacement<br>(m³/min) | Motor Power<br>(kw) |
|-------------------|--------------------------|---------------------|
| 30/40             | 4                        | 18.5                |
|                   | 6                        | 25                  |
|                   | 8                        | 30                  |
|                   | 4                        | 18.5                |
|                   | 6                        | 25                  |
|                   | 8                        | 30                  |
|                   | 4                        | 18.5                |
|                   | 6                        | 25                  |
|                   | 8                        | 30                  |

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#### Laser cutting supporting air compressor



#### Features

- 1.Integrated compressor
- 2.High efficiency and energy saving
- 3.Pressure stability

| 5.Convenient maintenance       |   |
|--------------------------------|---|
| 6.Long operation life ,low cos | t |

4. Convenient transportation

| Category                                   | Model      | Pressure<br>(bar) | Displacement<br>(m³/min) | Motor Power<br>(kw) |
|--|------------|-------------------|--------------------------|---------------------|
| Laser cutting supporting<br>air compressor | MPP-LC-1.2 | 30/40             | 1.2                      | 15                  |
|  | MPP-LC-1.6 |                   | 1.6                      | 18.5                |
|  | MPP-LC-2.0 |                   | 2.0                      | 22                  |
|  | MPP-LC-2.5 |                   | 2.5                      | 25                  |

#### High pressure air compressor - Air filling pump

#### Features

load of the unit:

| Model     | Pressure<br>(bar) | Displacement<br>(L/min) | Motor Power            | Filling time<br>(min) |
|-----------|-------------------|-------------------------|------------------------|-----------------------|
| HPP-6/EM  | 225/300           | 80                      | 2.2KW(Electric)        | 25                    |
| HPP-8/EM  | 225/300           | 135                     | 3KW(Electric)          | 15                    |
| HPP-11/EM | 225/300           | 195                     | 4KW(Electric)          | 10                    |
| HPP-6/ET  | 225/300           | 100                     | 3KW(Electric)          | 20                    |
| HPP-13/ET | 225/300           | 235                     | 4KW(Electric)          | 8.5                   |
| HPP-16/ET | 225/300           | 315                     | 5.5KW(Electric)        | 6.3                   |
| HPP-6/SH  | 225/300           | 100                     | 5.5HP(Diesel/gasoline) | 25                    |
| HPP-13/SH | 225/300           | 235                     | 8.4HP(Diesel/gasoline) | 8.5                   |
| HPP-16/SH | 225/300           | 315                     | 8.4HP(Diesel/gasoline) | 6.3                   |
| HPP-13/DY | 225/300           | 235                     | 9HP(Diesel/gasoline)   | 8.5                   |
| HPP-16/DY | 225/300           | 315                     | 9HP(Diesel/gasoline)   | 6.3                   |

#### AIR JINJING

- 1. Set pressure automatic shutdown design, no need for human monitoring of filling pressure;
- 2. The lubricating oil level and oil pressure of the unit are protected to extend the service life;
- 3. Full magnetic start, the motor has overload protection, which effectively protects the operation of the unit;
- 4. The use of fully automatic unloading system reduces the
- 5. The fully automatic sewage system ensures that the air quality of the unit meets the international breathing air standards for a long time;
- 6. The use of the exhaust pressure regulator valve ensures that the machine's exhaust gas passes through the filter to ensure the quality of the unit's exhaust gas;
- 7. The automatic monitoring device for the steering of the filling pump avoids the wrong operation of the unit and simplifies the wiring work of the unit:





#### High pressure helium/argon compressor





#### Features

- 1. Easy to install and maintain
- 2. Good balance and low vibration
- 3. Low maintenance workload and operating cost
- 4. Low compression ratio and temperature rise
- 5. No special basic requirements
- 6. Designed for continuous operation, suitable for heavy-duty work
- 7. The maximum pressure can reach 35MPA

| Model        | Pressure<br>(bar) | Displacement<br>(Nm³/min) | Motor Power | Cooling Method |
|--------------|-------------------|---------------------------|-------------|----------------|
| HPP-1.5/200A | 200               | 1.5                       | 37          | Air Cooling    |
| HPP-1.5/200W | 200               | 1.5                       | 37          | Water Cooling  |
| HPP-2.5/200A | 200               | 2.5                       | 55          | Air Cooling    |
| HPP-2.5/200W | 200               | 2.5                       | 55          | Water Cooling  |
| HPP-5/200A   | 200               | 5                         | 110         | Air Cooling    |
| HPP-5/200W   | 200               | 5                         | 110         | Water Cooling  |
| HPP-7/200A   | 200               | 7                         | 132         | Air Cooling    |
| HPP-7/200W   | 200               | 7                         | 132         | Water Cooling  |

#### DG series high pressure air compressor



#### Features

1.Air-cooled host, adapt to various high pressure conditions. 2.Multi stage compression to reduce the load of each stage. 3.Deep fin cylinder to increase the operation reliability of the unit. 4.Strong matching power, large displacement. 5. Heavy duty inlet filter is equipped with silencer. 6.It has low energy consumption and long life.

| Model        | Pressure<br>(mpa) | Power<br>(kw) | Displacement<br>(m³/min) | Series<br>(n) | Lubrication Method |
|--------------|-------------------|---------------|--------------------------|---------------|--------------------|
| HPP-3/100-DG | 10                | 55-6          | 3                        | 4             | Splash             |
| HPP-3/150-DG | 15                | 55-6          | 3                        | 4             |                    |
| HPP-3/250-DG | 25                | 55-6          | 3                        | 4             |                    |
| HPP-5/100-DG | 10                | 75-6          | 5                        | 4             |                    |
| HPP-5/150-DG | 15                | 75-6          | 5                        | 4             |                    |
| HPP-5/250-DG | 25                | 75-6          | 5                        | 4             |                    |
| HPP-5/40-DG  | 4                 | 75-6          | 5                        | 3             |                    |
| HPP-5/60-DG  | 6                 | 75-6          | 5                        | 3             |                    |
| HPP-6/40-DG  | 4                 | 75-6          | 6                        | 3             |                    |
| HPP-6/60-DG  | 6                 | 75-6          | 6                        | 3             |                    |

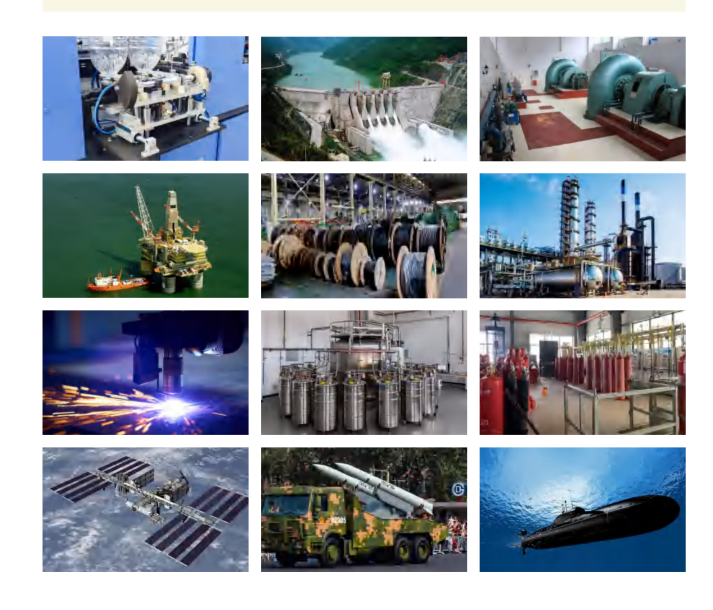
#### AIR JINJING





#### Jinjing Compressor Tips

PET bottle blowing, 1-40M3/min 25--40BAR Conventional hydropower station, turbine speed and phase regulation, surge tank gas supply, turbine start Air conditioning/valve/instrument/piping industry leak detection CN industry leak detection-gas cylinder/valve/modified car pipeline 1-3M3/min250BAR laser cutting Helium recovery Steel plant, alumina plant, cable plant, chemical plant Marine geophysical prospecting, 1--40M3/min 200--250BAR Pressure vessel, pressure valve, pressure pipeline inspection (automobile brake, manufacturer inspection agency) Aerospace National Defense Military: Missile Submarine



#### Matters needing attention:

1. Check the screws or nuts of all parts for looseness.

- 2. Whether the belt is properly tightened.
- 3. Whether the pipeline is normal and the oil level is appropriate.
- 4. Whether the wires and electrical switches comply with the regulations and whether the boundary is correct.
- 5. Whether each wheel foot fulcrum is fixed or stable.
- 6. Compression means that the pulley can be easily turned by hand.
- 7. Before the compressor works, it is best to idle for more than 2 to 3 minutes before normal operation.

8. Check whether the running direction is the same as that indicated by the indicating arrow. If not, please replace any two of the three power supplies for the three-phase motor.

9. The air cleaner should always check whether there is pollution attached. The filter cotton should always be removed for cleaning (with air oil) or replaced to maintain good air filtration effect.

10. After using the air compressor every day, unscrew the drain valve of the drum to remove the accumulated water and oil stain in the drum. 11. The cylinder head and copper pipe of air compressor are heated due to air compression. Generally, the temperature is very high, which is an inevitable phenomenon. 12. In case of power failure or use of the air compressor during operation, please cut off the power supply to ensure safety.