Oil-free air compressor



Class 0 ISO8573-1



Dream (Shanghai) Compressor Co.,Ltd.

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Dream(Shanghai) Compressor Co.,Ltd.



STABLE | ENERGY-SAVING | CLEAN | AND EFFICIENT



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Demong compressor product parameter table follows:

- 1. Gas volume flow with the exhaust volume value in the following state (temperature: 32°C, atmospheric pressure: 101.325KPa)
- 2. The exhaust pressure is the pressure value after the minimum pressure valve
- 3. Noise value is the value of no echo chamber, test tolerance: 3dB(A)
- 4. For use under harsh conditions such as high temperature, high humidity, high cold and high dust, please consult the company
- 5. Dimensions and weight of the whole machine are subject to change without prior notice
- 6. Please do not use compressed air directly for human inhalation of medical equipment

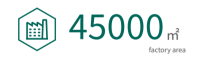
GREEN ENERGY SHARED DREAM

15 DMWV-G series Oil-free water lubrication permanent

DMW-G series Oil-free water lubricated power frequency



ABOUT DREAM







Dream (Shanghai)Compressor Co., Ltd. which established in Shanghai in 2011. It is a company specialized in designing, manufacturing and marketing of air compressors, is A high-tech enterprise that sells and provides system solutions.

It has won honors such as Shanghai Brand Cultivation Demonstration Enterprise, special new enterprise, energy-saving equipment contribution enterprise, high-tech achievement transformation project, etc. The products are widely used in new energy, chemical industry & chemistry, Electronics, textiles, brewing mill, laser cutting, medicine & food and other fields.

Based on concepts of stable, energy-saving, clean, efficiency, simple operation & maintenance , DREAM insists on developing based on market demand and innovation. The company invests 10%-15% of its profits every year into R&D and the upgrading & optimization of products. Innovation is main driver for DREAM grow up. As manufacturer supplier of Air compressor system solutions, Our service cover client requirement analysis, site investigation, technical solution design, and project cost analysis, non-standard solution customization, solution demonstration and promotion. we provide exclusive compressed gas solutions based on project needs.

After development for 14+years, Dream has always adhered to the enterprise spirit of "One heart One Dream, striving for excellence", constantly innovating and pursuing excellence. Dream people continue to explore and innovate to meet customer needs and provide users with better products and service. Based in China, Dream's products has exported to wordwide countries successfully, mainly market as South Asia, South East Asia, Europe, Africa, South America, North America, and CIS countries, footprints all over the world. Its excellent product performance and efficient service concept continue to create value for users.

Dream will be always your trust partner. We believe that you will experience our high-quality products and professional services, by working with us. Welcome to pursue dream and create better future with DREAM together!

DREAM CULTURE



Give users more worry free Sustainably save energy and gas

Value $\langle \cdot \rangle$ One Heart One Dream Professional Focus Co-creation Shared

Enterprise honor

High-tech enterprise

- Specialized in special new enterprises
 Energy-saving technology and equipment contributing enterprises
- Shanghai brand cultivation model enterprise
- CE Certificates
- EMC Certificates
- TUV Rheinland Class 0 Oil Free Certificates
 Germany TUV product safety certification
 GCCA product quality and safety certification
- ISO 9001,14001,45001







德蒙(上海)压缩机械有限公司

上海市品牌培育示范企业 (2022-2025) 上海市教济和信息化委员会 二〇二二年上月



EP 20+ City subsidiary



Adhering to the business philosophy of "market-oriented,customer-centric,technical support and service guarantee",Dream is committed to providing customers with high quality products and industry-leading services. With Shanghai as the center and 20 service outlets nationwide as the auxiliary,Dream covers 34 provinces and autonomous regions of China's sales and service network,dedicated to provide customers with better service.

Global service

Dream is committed to providing quality products and services on a global scale, and has conducted overseas operations in many countries and regions, including Southeast Asia, Europe, and the Americas, and has established strong partnerships in overseas markets. Our overseas agents have rich experience in cross-cultural communication and international vision, and are able to better understand and meet the needs of local customers and markets. In the future, we will continue to strengthen the development of overseas business, expand more overseas markets, and let China intelligent manufacturing shine on the international stage.

Dream Intelligent Manufacturing Six core competencies

Solution

Air compressor energy saving expansion Digital station house Intelligent control Whole station energy saving

Guarantee

assurance

Service

Full life cycle service

1-5 years Warranty

Global delivery

Product quality assurance

Production cycle support

Product after-sales support

System engineering capability

Capacity supporting measures



Air compressor development technology Automatic digital technology Specialized application technology

Engineering

Gas station renewal capacity Project management capability Engineering design capability Detail implementation ability

| Full process cycle and service

We provide the whole process cycle service for customers to build gas stations or upgrade, covering compressed gas system research, evaluation, design, edge calculation, equipment installation, engineering installation, intelligent iot system control, equipment maintenance and so on.

Service process



Performance pledge



Free pre-sale service







13 months free maintenance



Lifetime warranty



Regular inspection



Dedicated maintenance files

DMW-G series Dry oil-free permanent magnet variable frequency

Product characteristics



Imported oil-free main engine

1. The air compression chamber is completely separated from the oil chamber, and the two are not in contact.

2. The two-stage rotor is made of stainless steel, which is more reliable.

3. The inner wall of the rotor and compression chamber of the main engine is coated with the industry's first-class super coating (UITRACOAT). It can effectively prevent the softening and falling off of general coatings such as Teflon. It has excellent anti-corrosion and reduces the role of mesh clearance. The gas volume doesn't decrease significantly during the whole life cycle. 4. The shell compartment of the main engine is cooled by filtered lubricating oil. Efficient cooling, avoiding water cooling caused by scale.



Permanent magnet frequency conversion electronic control system

Large color LCD touch screen, with good man-machine interface; Customized vector inverter, perfect match with the motor; Special program, fully monitor the parameters of the machine, automatically control the state of the machine, without special care; Independent air duct design, suitable for various working conditions.



Independent air intake system

Independent air intake to ensure that the intake air temperature is equal to the ambient temperature. The selection of large margin air filter, better filtering effect, lower intake pressure loss, energy saving and high efficiency. More convenient maintenance and replacement.



Noise reduction sheet metal design

Multiple noise reduction design, according to the noise calculation, the internal paste special flame retardant silencer cotton, reduce the noise of the unit, provide a quieter environment.



DMWV-G series

ので濃蒙

variable frequency

screw air compressor

il-free a

Dry oil-free permanent magnet

Silent centrifugal fan

customers.

High efficiency water cooler

The water cooler adopts a new type of threaded finned tube shell heat exchanger, compressed air in the tube, cooling water in the shell side, the tube nest is a new plum blossom type copper tube, compared with the conventional water-cooled heat exchanger, the advantages are as follows: Compressed air pipeline, pressure capacity is improved;
 Cooling water shell process, cooling water through multiple groups of baffling parts, the degree of turbulence is increased, the probability of dirt formation on the attached pipe wall is reduced, prolong the equipment cleaning cycle, reduce the maintenance cost of users; 3. The gas goes through the tube and the fins extend axially in the tube, the use is safe and reliable, and the fins are not easy to fall off; 4. The installation of the heat exchanger is simple, the same as that of the conventional shell and tube heat exchanger;

5. Stainless steel plate is used on the side of the pipe to prevent corrosion and rust of the cooler due to high temperature and high pressure, affecting the life of the compressor host and air quality; 6. Tube nest can be disassembled independently, convenient maintenance; 7. Compressed air pipeline, water shell process, reduce the noise generated by compressed air.

Noise-cancelling venturi

The primary and secondary hosts of the air compressor all use the newly developed Venturi tube silencer, as well as the impedance integrated silencer, which can greatly eliminate the noise emitted by the compressor pipeline.



Reliable intake system

Efficient intake valve, more stable and reliable operation, avoiding the regular replacement of pneumatic components, reducing unnecessary downtime and maintenance costs.



GREEN ENERGY SHARED DREAM

DMW-G series Dry oil-free power frequency screw air compressor



Dream dry screw air compressor adopts the latest centrifugal fan, cooling air volume is large, low noise, wind pressure is stable and uniform, so that the cooling area of the cooler is fully utilized, and greatly reduces the noise of the air compressor 6-8dB(A) to return a quiet environment for

| DMWV-G | working pressure | | сара | city | ро | wer | noise | Air outlet | net we | eight kg | dimensions(mm) | | | | | |
|-----------|------------------|------|-----------|-----------|-----|-----|-------|------------------|----------------|------------------|----------------|-----------------|----------|----------|-----------------|-------|
| series | bar | psig | (m³/min) | cfm | kW | hp | dB | pipe diameter | Air- cooled | water- cooled | | width r-cool | <u> </u> | <u> </u> | width er-coc | · · · |
| DMWV-37G | 8 | 116 | 3.6-5.6 | 127-198 | 37 | 50 | 69±3 | G1 1/2" | 1800 | 1950 | 2000 | 1300 | 1820 | 2200 | 1500 | 1720 |
| | 7 | 102 | 4.5-7.8 | 159-275 | | | | | | | | | | | | |
| DMWV-45G | 8 | 116 | 4.0-6.8 | 141-240 | 45 | 60 | 69±3 | G1 1/2" | 1800 | 1850 | 2000 | 1300 | 1820 | 2200 | 1500 | 1720 |
| | 10 | 145 | 3.7-6.4 | 132-226 | | | | | | | | | | | | |
| | 7 | 102 | 5.7-9.8 | 202-346 | | | | | | | | | | | | |
| DMWV-55G | 8 | 116 | 5.2-9.0 | 182-318 | 55 | 75 | 69±3 | G1 1/2" | 1900 | 1950 | 2000 | 1300 | 1820 | 2200 | 1500 | 1720 |
| | 10 | 145 | 4.4-7.8 | 157-275 | | | | | | | | | | | | |
| | 7 | 102 | 7.6-13.0 | 268-459 | | | | | | | | | | | | |
| DMWV-75G | 8 | 116 | 7.2-12.2 | 253-431 | 75 | 100 | 70±3 | DN50 | 2000 | 2050 | 2200 | 1400 | 2000 | 2200 | 1500 | 1720 |
| | 10 | 145 | 6.6-11.2 | 234-396 | | | | | | | | | | | | |
| | 7 | 102 | 9.6-16.0 | 332-565 | | | | | | | | | | | | |
| DMWV-90G | 8 | 116 | 8.1-13.8 | 286-487 | 90 | 120 | 71±3 | DN50 | 2100 | 2150 | 2200 | 1400 | 2000 | 2200 | 1500 | 1720 |
| | 10 | 145 | 7.6-13.1 | 269-463 | | | | | | | | | | | | |
| | 7 | 102 | 12.1-20.6 | 429-727 | | | | | | | | | | | | |
| DMWV-110G | 8 | 116 | 11.6-19.5 | 408-689 | 110 | 150 | 71±3 | DN65 | 3100 | 3150 | 3000 | 1990 | 2180 | 2800 | 1900 | 1990 |
| | 10 | 145 | 11.1-18.8 | 391-664 | | | | | | | | | | | | |
| | 7 | 102 | 14.7-24.8 | 518-876 | | | | | | | | | | | | |
| DMWV-132G | 8 | 116 | 13.6-23.0 | 480-812 | 132 | 175 | 73±3 | DN65 | 3200 | 3250 | 3000 | 1990 | 2180 | 2800 | 1900 | 1990 |
| | 10 | 145 | 11.5-19.5 | 406-689 | | | | | | | | | | | | |
| | 7 | 102 | 16.9-28.5 | 596-1006 | | | | | | | | | | | | |
| DMWV-160G | 8 | 116 | 15.6-26.3 | 550-929 | 160 | 215 | 73±3 | DN65 | 3300 | 3400 | 3000 | 1990 | 2180 | 2800 | 1900 | 1990 |
| | 10 | 145 | 14.1-23.8 | 497-840 | | | | | | | | | | | | |
| | 7 | 102 | 19.5-32.8 | 687-1158 | | | | | | | | | | | | |
| DMWV-185G | 8 | 116 | 17.1-28.9 | 605-1021 | 185 | 250 | 74±3 | DN65 | 3400 | 3500 | 3000 | 1990 | 2180 | 2800 | 1900 | 1990 |
| | 10 | 145 | 16.3-27.5 | 575-971 | | | | | | | | | | | | |
| | 7 | 102 | 21.8-36.8 | 768-1300 | | | | DN100 | | | 4500 | 2000 | 2150 | 3100 | 2200 | 2103 |
| DMWV-200G | 8 | 116 | 20.4-34.6 | 721-1222 | 200 | 270 | 74±3 | | 5570 | 5000 | | | | | | |
| | 10 | 145 | 18.1-30.6 | 640-1081 | | | | | | | | | | | | |
| | 7 | 102 | 24.9-41.5 | 879-1466 | | | | | | | | | | | | |
| DMW-220G | 8 | 116 | 22.4-37.3 | 790-1317 | 220 | 300 | 74±3 | DN100 | 5600 | 5100 | 4500 | 2000 | 2150 | 3100 | 2200 | 2103 |
| | 10 | 145 | 19.8-33 | 699-1165 | | | | | | | | | | | | |
| | 7 | 102 | 27.3-46.0 | 964-1624 | | | | | | | | | | | | |
| DMWV-250G | 8 | 116 | 25.3-42.8 | 893-1511 | 250 | 350 | 74±3 | DN100 | 5800 | 5200 | 4500 | 2000 | 2150 | 3100 | 2200 | 2103 |
| | 10 | 145 | 22.7-38.2 | 803-1348 | | | | | | | | | | | | |
| | 7 | 102 | 31.6-48.6 | 1116-1716 | | | | | | | | | | | | |
| DMWV-280G | 8 | 116 | 30.9-47.5 | 1090-1677 | 280 | 375 | 76±3 | DN100 | 5900 | 5300 | 4500 | 2000 | 2150 | 3100 | 2200 | 2103 |
| | 10 | 145 | 29.3-45 | 1033-1589 | | | | | | | | | | | | |
| | 7 | 102 | 34.1-52.5 | 1205-1854 | | | | | | | | | | | | |
| DMWV-315G | 8 | 116 | 32.9-50.6 | 1161-1787 | 315 | 422 | 77±3 | DN100 | 6000 | 5400 | 4500 | 2000 | 2150 | 3100 | 2200 | 2103 |
| | | | | | | | | | | | | | | | | |

| | working pressure | | capa | city | ро | wer | noise | Air outlet | net we | net weight kg | | dimensions(mm) | | | | |
|-----------------|------------------|------------|--------------|----------------|-----|-----|--------|------------------|--------|------------------|--|----------------|------|---|------|------|
| DMW-G series | bar | psig | (m³/min) | cfm | kW | hp | dB | pipe diameter | Air- | water- cooled | length width height length width height Air-cooled water-cooled | | | | | |
| DMW-37G | 8 | 116 | 5.6 | 197.7 | 37 | 50 | 69±3 | G1 1/2" | 1900 | 1950 | | | _ | 2200 | | |
| | 7 | 102 | 7.8 | 275.5 | | | | | | | | | | | | |
| DMW-45G | 8 | 116 | 6.8 | 240.1 | 45 | 60 | 69±3 | G1 1/2" | 1900 | 1950 | 2000 | 1300 | 1820 | 2200 | 1500 | 1720 |
| | 10 | 145 | 6.4 | 226.2 | | | | | | | | | | | | |
| | 7 | 102 | 9.8 | 346.1 | | | | | | | | | | | | |
| DMW-55G | 8 | 116 | 9.0 | 317.8 | 55 | 75 | 69±3 | G1 1/2" | 2000 | 2050 | 2000 | 1300 | 1820 | 2200 | 1500 | 1720 |
| | 10 | 145 | 7.8 | 275.5 | | | | | | | | | | | | |
| | 7 | 102 | 13.0 | 459.1 | | | | | | | | | | | | |
| DMW-75G | 8 | 116 | 12.2 | 430.8 | 75 | 100 | 70±3 | DN50 | 2150 | 2200 | 2200 | 1400 | 2000 | 2200 | 1500 | 172 |
| | 10 | 145 | 11.2 | 395.5 | | | | | | | | | | | | |
| | 7 | 102 | 16.0 | 565.0 | | | | | | | | | | a) 2200 b) 2200 c) 2100 c) 2100 c) 2100 | | |
| DMW-90G | 8 | 116 | 13.8 | 487.3 | 90 | 120 | 71±3 | DN50 | 2250 | 2300 | 2200 | 1400 | 2000 | 2200 | 1500 | 172 |
| | 10 | 145 | 13.1 | 462.6 | | | | | | | | | | | | |
| | 7 | 102 | 20.6 | 727.5 | | 150 | 74 1 0 | DNGE | | | | 1000 | | | 1000 | 100 |
| DMW-110G | 8 | 116 | 19.5 | 688.6 | 110 | 150 | 71±3 | DN65 | 3360 | 3400 | 3000 | 1990 | 2180 | 2800 | 1900 | 199 |
| | 10 | 145 | 18.8 | 663.9 | | | | | | | | | | | | |
| DMW 122C | 7 | 102 | 24.8 | 875.8 | 122 | 175 | 7242 | DNCE | 2500 | 2550 | 2000 | 1000 | 2100 | 2000 | 1000 | 100 |
| DMW-132G | 8 | 116 | 23.0 | 812.2 688.6 | 132 | 175 | 73±3 | DN65 | 3500 | 3550 | 3000 | 1990 | 2180 | 2800 | 1900 | 199 |
| | 10 | 145 102 | 19.5 28.5 | 1006.5 | | | | | | | | | | | | |
| DMW-160G | 7 | 102 | 26.3 | 928.8 | 160 | 215 | 73±3 | DN65 | 3750 | 3850 | 3000 | 1000 | 2100 | 2000 | 1900 | 100 |
| DIMIN-100G | 8 | 116 | 26.3 | 928.8 | 100 | 215 | 13±3 | DINOS | 3150 | 3830 | 3000 | 1990 | 2180 | 2800 | | 1990 |
| | 10 | 143 | 32.8 | 1158.3 | | | | | | | | | | | | |
| DMW 1956 | 7 | 102 | 28.9 | 1020.6 | 185 | 250 | 74±3 | DN65 | 3860 | 3960 | 2000 | 1000 | 2190 | 2800 | 1000 | 100 |
| DMW-185G | 10 | 145 | 27.5 | 971.2 | 100 | 230 | 14±5 | DN05 | 3000 | 3900 | 3000 | 1990 | 2100 | 2000 | 1900 | 199 |
| | 7 | 143 | 36.8 | 1299.6 | | | | | | | | | | | | |
| DMW-200G | 8 | 116 | 34.6 | 1221.9 | 200 | 270 | 74±3 | DN100 | 5730 | 5230 | 4500 | 2000 | 2150 | 3100 | 2200 | 210 |
| 2000 | 10 | 145 | 30.6 | 1080.6 | | 210 | 14±5 | DIVIOU | 5150 | 5250 | 4500 | 2000 | 2150 | 5100 | 2200 | |
| | 7 | 102 | 41.5 | 1465.6 | | | | | | | | | | | | |
| DMW-220G | 8 | 116 | 37.3 | 1317.2 | 220 | 300 | 74±3 | DN100 | 6000 | 5500 | 4500 | 2000 | 2150 | 3100 | 2200 | 210 |
| 2000 | 10 | 145 | 33.0 | 1165.4 | 220 | 000 | | | 0000 | 0000 | | 2000 | 2100 | 0100 | 2200 | |
| | 7 | 102 | 46.0 | 1624.5 | | | | | | | | | | | | |
| DMW-250G | 8 | 116 | 42.8 | 1511.5 | 250 | 350 | 74±3 | DN100 | 6400 | 6000 | 4500 | 2000 | 2150 | 3100 | 2200 | 210 |
| | 10 | 145 | 38.2 | 1347.7 | | | | | | | | | | | | |
| | 7 | 102 | 48.6 | 1716.3 | | | | | | | | | | | | |
| DMW-280G | 8 | 116 | 47.5 | 1677.4 | 280 | 375 | 76±3 | DN100 | 6500 | 6100 | 4500 | 2000 | 2150 | 3100 | 2200 | 2103 |
| | 10 | 145 | 45.0 | 1589.2 | | | | | | | | | | | | |
| | 7 | 102 | 52.5 | 1854.0 | | | | | | | | | | | | |
| DMW-315G | 8 | 116 | 50.6 | 1786.9 | 315 | 422 | 77±3 | DN100 | 6600 | 6200 | 4500 | 2000 | 2150 | 3100 | 2200 | 210 |
| | 10 | 145 | 48.5 | 1712.8 | | | | | | | | | | | | |
| | 7 | 102 | 65.0 | 2295.5 | | | | | | | | | | | | |
| DMW-355G | 8 | 116 | 59.0 | 2083.6 | 355 | 476 | 78±3 | DN150 | / | 6250 | / | / | / | 5000 | 2400 | 240 |
| | 10 | 145 | 52.2 | 1843.4 | | | | | | | | | | | | |
| | 7 | 102 | 75.4 | 2662.7 | | | | | | | | | | | | |
| DMW-400G | 8 | 116 | 67.0 | 2366.1 | 400 | 536 | 78±3 | DN150 | / | 6300 | / | / | / | 5000 | 2400 | 240 |
| | 10 | 145 | 58.9 | 2080.0 | | | | | | | | | | | | |
| | 7 | 102 | 78.5 | 2772.2 | | | | | | | | | | | | |
| DMW-450G | 8 | 116 | 77.3 | 2729.8 | 450 | 600 | 79±3 | DN150 | / | 6800 | / | / | / | 5000 | 2400 | 2400 |
| | 10 | 145 | 66.5 | 2348.4 | | | | | | | | | | | | |
| | 7 | 102 | 86.2 | 3044.1 | | | | | | | | | | | | |
| DMW-500G | 8 | 116 | 85.3 | 3012.3 | 500 | 670 | 79±3 | DN150 | / | 7200 | / | / | / | 5000 | 2400 | 240 |
| | 10 | 145 | 78.0 | 2754.5 | | | | | | | | | | | | |
| DMW-560G | 10 | 145 | 85.0 | 3001.7 | 560 | 760 | 79±3 | DN150 | / | 7200 | / | / | / | 5000 | 2400 | 240 |

Low pressure dry oil-free permanent magnet Frequency screw air compressor

Product characteristics

DMWLV-G series Low pressure dry oil-free permanent magnet variable frequency screw air compressor

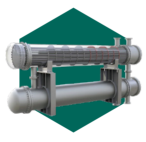




Imported low-pressure special oil-free main engine

 The air compression chamber is completely separated from the oil chamber. The air side adopts the non-wear sealing system of stainless steel spring-loaded metal ring, and the lubricating oil side adopts the non-wear sealing system with copper labyrinth seal.
 The inner wall of the rotor and compression chamber of the main engine is coated with the industry's first-class super coating (UITRACOAT). It can effectively prevent the softening and falling off of general coatings such as Teflon. It has excellent anti-corrosion and reduces the role of mesh clearance. The gas volume did not decrease significantly during the whole life cycle.

3. The shell compartment of the main engine is cooled by filtered lubricating oil. Efficient cooling, avoiding water cooling caused by scale, thus improving the reliability of operation.



High efficiency water cooler

Dream dry screw air compressor water cooler adopts a new type of threaded finned tube shell heat exchanger, compressed air tube, cooling water shell side, tube nest for the new plum flower type copper tube, compared with the conventional water heat exchanger, the advantages are as follows:

1. Compressed air pipeline, relative to the outer fin tube pressure capacity;

2. Cooling water shell process, compared with the process selection in the tube, cooling water through multiple groups of baffling parts, the degree of turbulence is increased, the probability of dirt formation on the attached pipe wall is reduced, the equipment cleaning cycle is extended, and the maintenance cost of users is reduced;

3. The gas runs through the tube and the fins extend axially in the tube. Relative to the outer wings, the pressure drop generated by the unit windward area is lower than that of the outer wings, the use is safe and reliable, and the fins are not easy to fall off.

4. The installation of the heat exchanger is simple, the same as that of the conventional shell and tube heat exchanger;

 Stainless steel plate is used on the side of the pipe to prevent corrosion and rust of the cooler due to high temperature and high pressure, affecting the life of the compressor host and air quality;
 Tube nest can be disassembled independently, convenient maintenance;

7. Compressed air pipeline, water shell process, reduce the noise generated by compressed air.



Noise-cancelling venturi

In addition to the newly developed Venturi tube silencer, there are impedance integrated silencers, which can greatly eliminate the noise emitted by the compressor pipeline.



Silent centrifugal fan

Dream dry screw air compressor adopts the latest centrifugal fan, cooling air volume is large, low noise, wind pressure is stable and uniform, so that the cooling area of the cooler is fully utilized, and greatly reduce the noise of the air compressor 6-8dB(A), and also a quiet environment for customers.



Noise reduction sheet metal design

Multiple noise reduction design, according to the noise calculation, the internal paste special flame retardant silencer cotton, reduce the noise of the unit, provide a quieter environment.

GREEN ENERGY SHARED DREAM



Independent air intake system

Independent air intake to ensure that the intake air temperature is equal to the ambient temperature. The selection of large margin air filter, better filtering effect, lower intake pressure loss, energy saving and high efficiency. More convenient maintenance and replacement.



Permanent magnet frequency conversion electronic control system

Large color LCD touch screen, with good man-machine interface; Customized vector inverter, perfect match with the motor; Special program, fully monitor the parameters of the machine, automatically control the state of the machine, without special care; Independent air duct design, suitable for various working conditions.



Reliable intake valve

Efficient air intake valve, more stable and reliable operation, avoiding the regular replacement of pneumatic components, reducing unnecessary downtime and maintenance costs.



DMWLV-G series

Low-pressure dry oil-free permanent magnet frequency conversionScrew air compressor

Germany imported low-voltage host, German Rheinland grade 0 oil-free certification, all stainless steel design, ultra-low pressure loss pipeline muffler design, no gas consumption oil mist separation, IE5 efficiency permanent magnet motor, frequency conversion design, constant pressure operation.



German imported host



TUV Rheinland Class CertifiOil 0 Free cates



All stainless steel design

Inverter design

Constant pressure operation



drop Pipe muffler design



High efficiency water coolingcooler

| | working | nressure | capad | ritv | pov | ver | noise | Airoutlet | | /eight | dimensio | sions(mm) | |
|-------------------|----------|----------|--------------|-------------|---------|-----|--------------|-----------|----------------|------------------|---------------------|---------------------|--|
| DMWLV-G series | working | pressure | | | pov | VEI | liuise | pipe | | g | Air-cooled | water-cooled | |
| | bar | psig | (m³/min) | cfm | kW | hp | dB | diameter | Air- cooled | water- cooled | length width height | length width height | |
| | 2 | 29 | 16.3 | 575 | | | | | | | | | |
| DMWLV-45G | 2.5 | 36 | 14.5 | 512 | 45kW | 60 | 72±3 | DN100 | 2950 | 2950 | 2200*1550*2090 | 2400*1500*1700 | |
| | 3 | 44 | 12.2 | 431 | | | | | | | | | |
| | 2 | 29 | 20.1 | 710 | | | | | | | | | |
| DMWLV-55G | 2.5 | 36 | 16.1 | 568 | 55kW | 75 | 74±3 | DN100 | 3000 | 3000 | 2200*1550*2090 | 2400*1500*1700 | |
| | 3 | 44 | 13.9 | 491 | | | | | | | | | |
| | 2 | 29 | 26.3 | 928 | | | | | | | ~~~~ | | |
| DMWLV-75G | 2.5 | 36 | 23.1 | 815 | 75kW | 100 | 75±3 | DN100 | 3050 | 3050 | 2200*1550*2090 | 2400*1500*1700 | |
| | 3 | 44 | 19.5 | 688 | | | | | | | | | |
| | 2 | 29 | 30.4 | 1073 | 0.01.00 | 100 | 70-1-2 | DNI100 | 2100 | 2100 | 2200*1550*2000 | 2400*1500*1700 | |
| DMWLV-90G | 2.5 | 36 | 27.7 | 978 | 90kW | 120 | <i>1</i> 6±3 | DN100 | 3100 | 3100 | 2200*1550*2090 | 2400~1500~1700 | |
| | 3 | 44 | 24.2 | 854 1553 | | | | | | | | | |
| | 2 | 29 | 44.0 | | 110kW | 150 | 7040 | | 2700 | 2700 | 2100*2000*2102 | 2100*2000*2102 | |
| DMWLV-110G | 2.5 3 | 36 44 | 37.0 33.1 | 1168 | TIOKW | 150 | <i>1</i> 6±3 | DN120 | 3700 | 3700 | 3100*2000*2103 | 3100 2000 2103 | |
| | 2 | 29 | 50.2 | 1772 | | | | | | | | | |
| DMWLV-132G | 2.5 | 36 | 43.5 | | 132kW | 175 | 76+3 | DN150 | 3800 | 3800 | 3100*2000*2103 | 3100*2000*2103 | |
| DIVIVVLV-1520 | 3 | 44 | 36.7 | 1296 | IJZKVV | 115 | 10-5 | DNIJU | 3000 | 3000 | 5100 2000 2105 | 5100 2000 2105 | |
| | 2 | 29 | 52.8 | 1250 | | | | | | | | | |
| DMWLV-160G | 2.5 | 36 | 49.9 | | 160kW | 215 | 77+3 | DN150 | 3900 | 3900 | / | 3100*2000*2103 | |
| JUNE 1000 | 3 | 44 | 43.1 | 1521 | TOOUN | 210 | 11_5 | DIVISO | 5500 | 5500 | / | 5100 2000 2105 | |
| | 2 | 29 | 71.5 | 2524 | | | | | | | | | |
| DMWLV-185G | 2.5 | 36 | 61.3 | | 185kW | 250 | 80±3 | DN200 | 4500 | 4500 | / | 3700*2200*2303 | |
| | 3 | 44 | 55.0 | 1942 | | | | | | | , | | |
| | 2 | 29 | 75.2 | 2655 | | | | | | | | | |
| DMWLV-200G | 2.5 | 36 | 70.9 | 2503 | 200kW | 270 | 80±3 | DN200 | 4700 | 4700 | / | 3700*2200*2303 | |
| | 3 | 44 | 62.5 | 2206 | | | | | | | | | |
| | 2 | 29 | 83.5 | 2948 | | | | | | | | | |
| DMWLV-220G | 2.5 | 36 | 76.4 | 2697 | 220kW | 300 | 81±3 | DN200 | 4900 | 4900 | / | 3700*2200*2303 | |
| | 3 | 44 | 66.0 | 2330 | | | | | | | | | |
| | 2 | 29 | / | / | | | | | | | | | |
| DMWLV-250G | 2.5 | 36 | 82.5 | 2912 | 250kW | 350 | 81±3 | DN200 | 5100 | 5100 | / | 3700*2200*2303 | |
| | 3 | 44 | 75.8 | 2676 | | | | | | | | | |
| | 2 | 29 | / | / | | | | | | | | | |
| DMWLV-280G | 2.5 | 36 | / | / | 280kW | 375 | 82±3 | DN250 | 5200 | 5200 | / | 3700*2200*2303 | |
| | 3 | 44 | 81.4 | 2873 | | | | | | | | | |
| | 2 | 29 | 122.0 | 4307 | | | | | | | | | |
| DMWLV-315G | 2.5 | 36 | 110.8 | 3911 | 315kW | 422 | 84±3 | DN250 | 6900 | 6900 | / | 4200*2400*2500 | |
| | 3 | 44 | 97.5 | 3442 | | | | | | | | | |
| | 2 | 29 | 133.0 | | | | | | | | | | |
| DMWLV-355G | 2.5 | 36 | 120.2 | 4243 | 355kW | 476 | 84±3 | DN250 | 7000 | 7000 | / | 4200*2400*2500 | |
| | 3 | 44 | 109.7 | 3872 | | | | | | | | | |
| | 2 | 29 | - | - | | | | | | | | | |
| DMWLV-400G | | 36 | | | 400kW | 536 | 85±3 | DN250 | 7200 | 7200 | / | 4200*2400*2500 | |
| | 3 | 44 | 120.0 | 4236 | | | | | | | | | |

Oil mist separation without air consumption



IE5 efficiency permanent magnet motor

Oil-free water lubrication permanent magnet variable frequency screw air compressor

Product characteristics



Advanced water lubricated screw main engine

1. Made of stainless steel material, the head is free of rust and corrosion danger;

2. The use of water as a compression seal, cooling medium, air through water rinsing cleaner, can be pure oil-free;

3. The single-screw air machine has no clearance volume in theory, and has excellent dynamic lubrication performance and high working efficiency at rated speed; 4. The axial and radial forces of the single screw are balanced, and the star wheel rotates freely with the screw under water film lubrication, so the host components run smoothly under low load, ensuring low noise and durability.



High efficiency machine

Special motor for air compressor, imported brand bearings, protection grade IP54, insulation grade F, suitable for various working conditions, such as large dust, high temperature and other harsh environment; High energy efficiency motor, higher efficiency, less electricity, long-term use can significantly reduce the use of costs; The motor has large margin design and large starting torque, which can meet the requirements of the whole life under various working conditions.



Advanced and reliable electronic control system

Intelligent control system, with good man-machine interface; Selection of high-quality electrical components, contactors selected imported brands; Special program, with multi-channel pressure sensor and multi-channel temperature sensor, comprehensive detection of unit operation status, automatic control of machine status without special care; Emergency stop function, a press-type emergency stop switch is installed in a prominent position of the unit, which can be stopped immediately in an emergency; Independent air duct design, suitable for various working conditions.



Plate cooler

With a certain corrugated shape of metal sheet stacked, the material corrosion resistant, easy to clean, long service life; Unit volume, large heat exchange area, high heat exchange efficiency, so that the water temperature has been kept within a reasonable range; Compact structure, light weight, small space.

DMWV-G series **Oil-free water-lubricated permanent** magnet variable frequency screw air compressor



Tubular fin type air cooler

High efficiency water filtration

Water filter is a full flow filter, the shell is made of stainless steel, special filter element, high filtration accuracy, long life, can filter out the east quality in the system to ensure clean lubrication water supply. The water filter is a standard feature of the water circulation system and is used to keep the system clean.

Special intake valve

The valve body is made of corrosion-resistant material, which is suitable for various environments and has high service life. Heavy weight structure, accurate and rapid gas control, low pressure loss; High integration, no wearing parts, simple maintenance, easy adjustment.

High efficiency water and gas separation tank

The excellent cyclone separation structure design is adopted, and the test proves that the water-air separation effect is good. Selection of all stainless steel material, corrosion resistance; Water level three induction alarm, automatic elimination and water supply.

Renewable ion exchange water softener

Automatic control of operation and regeneration process, no manual operation; Using ion exchange resin, reduce the hardness of raw water, achieve the purpose of softening hard water, avoid scaling, protect the system; Exchange resin is renewable and low cost.



GREEN ENERGY SHARED DREAM

DMW-G series Oil-free water lubricated power frequency screw air compressor



The heat exchange tube is made of copper material, which will not exchange ions with water, corrosion resistance and long service life; With efficient axial fan, sufficient air volume, good cooling effect, the external air duct is not easy to accumulate dust; The cooler is overhead, the hot air is discharged upward, there is no reflux, and the internal working temperature of the machine is stable.

| DMWV-G | working | pressure | сара | city | ро | wer | noise | Airoutlet | net weight | dim | ensions(n | າm) |
|-----------|---------|----------|-----------|---------|-----|-----|-------|------------------|---|--------|-----------|--------|
| series | bar | psig | (m³/min) | cfm | kW | hp | dB | Pipe diameter | kg | length | width | height |
| | 7 | 102 | 2.2-3.7 | 78-131 | | | | | | | | |
| DMWV-22G | 8 | 116 | 2.0-3.4 | 71-120 | 22 | 30 | 61±3 | G1″ | 655 | 1400 | 1000 | 1200 |
| | 10 | 145 | 1.8-3.0 | 64-106 | | | | | kg kg 51" 655 1/2" 1150 1/2" 1200 52" 1320 N50 1520 N50 1620 N80 1800 | | | |
| | 7 | 102 | 3.1-5.2 | 109-184 | | | | | | | | |
| DMWV-30G | 8 | 116 | 2.8-4.7 | 99-166 | 30 | 40 | 64±3 | G1 1/2" | 1150 | 1920 | 1170 | 1320 |
| | 10 | 145 | 2.5-4.3 | 88-152 | | | | | | | | |
| | 7 | 102 | 3.6-6.1 | 127-215 | | | | | | | | |
| DMWV-37G | 8 | 116 | 3.3-5.6 | 117-198 | 37 | 50 | 64±3 | G1 1/2" | 1200 | 1920 | 1170 | 1320 |
| | 10 | 145 | 3.0-5.0 | 106-177 | | | | | | | | |
| | 7 | 102 | 4.5-7.5 | 159-265 | 45 | 60 | | | | 1920 | | |
| DMWV-45G | 8 | 116 | 4.0-6.8 | 140-240 | | | 66±3 | G2" | 1320 | | 1170 | 1320 |
| | 10 | 145 | 3.6-6.0 | 127-212 | | | | | | | | |
| | 7 | 102 | 6.0-10.0 | 212-353 | 55 | | | | | | | |
| DMWV-55G | 8 | 116 | 5.4-9.0 | 191-318 | | 75 | 66±3 | DN50 | 1520 | 1930 | 1320 | 1535 |
| | 10 | 145 | 4.6-7.8 | 162-275 | | | | | | | | |
| | 7 | 102 | 7.8-13.0 | 275-459 | | | | | | | | |
| DMWV-75G | 8 | 116 | 7.2-12.0 | 254-424 | 75 | 100 | 70±3 | DN50 | 1620 | 1930 | 1320 | 1535 |
| | 10 | 145 | 6.0-10.0 | 212-353 | | | | | | | | |
| | 7 | 102 | 9.3-15.5 | 318-547 | | | | | | | | |
| DMWV-90G | 8 | 116 | 8.4-14.0 | 297-494 | 90 | 120 | 70±3 | DN80 | 1800 | 1930 | 1320 | 1535 |
| | 10 | 145 | 7.5-12.5 | 265-441 | | | | | | | | |
| | 7 | 102 | 12.0-20.0 | 424-706 | | | | | | | | |
| DMWV-110G | 8 | 116 | 10.8-18.0 | 381-636 | 110 | 150 | 72±3 | DN80 | 3100 | 2300 | 1600 | 1750 |
| | 10 | 145 | 9.6-16.0 | 339-565 | | | | | | | | |
| | 7 | 102 | 15.0-25.0 | 530-883 | | | | | | | 1600 | |
| DMWV-132G | 8 | 116 | 13.8-23.0 | 487-812 | 132 | 175 | 72±3 | DN80 | 3250 | 2300 | | 1750 |
| | 10 | 145 | 12.0-20.0 | 424-706 | | | | | | | | |

| DMWV-G | working | pressure | сарас | ity | ро | wer | noise | Airoutlet | net weight | dim | ensions(m | າm) |
|----------|---------|----------|----------|-----|-----|-----|-------|------------------|------------|--|-----------|--------|
| series | bar | psig | (m³/min) | cfm | kW | hp | dB | pipe diameter | kg | length | width | height |
| | 7 | 102 | 3.7 | 131 | | | | | | | | |
| DMW-22G | 8 | 116 | 3.4 | 120 | 22 | 30 | 61±3 | G1″ | 655 | 1400 | 1000 | 1200 |
| | 10 | 145 | 3.0 | 106 | | | | | | | | |
| | 7 | 102 | 5.2 | 184 | | | | | | | | |
| DMW-30G | 8 | 116 | 4.7 | 166 | 30 | 40 | 64±3 | G1 1/2" | 1150 | 1920 | 1170 | 1320 |
| | 10 | 145 | 4.3 | 152 | | | | | | length 1400 1920 1920 1920 1930 1930 | | |
| | 7 | 102 | 6.1 | 215 | | | | | | | | |
| DMW-37G | 8 | 116 | 5.6 | 198 | 37 | 50 | 64±3 | G1 1/2" | 1200 | 1920 | 1170 | 1320 |
| | 10 | 145 | 5.0 | 177 | | | | | | | | |
| | 7 | 102 | 7.5 | 265 | | | | | | | | |
| DMW-45G | 8 | 116 | 6.8 | 240 | 45 | 60 | 66±3 | G1 1/2" | 1320 | 1920 | 1170 | 1320 |
| | 10 | 145 | 6.0 | 212 | | | | | | 0 1920 1170 0 1930 1320 | | |
| | 7 | 102 | 10.0 | 353 | | | | | | | | |
| DMW-55G | 8 | 116 | 9.0 | 318 | 55 | 75 | 66±3 | DN50 | 1520 | 1930 | 1320 | 1535 |
| | 10 | 145 | 7.8 | 275 | | | | | | | | |
| | 7 | 102 | 13.0 | 459 | | | | | | | | |
| DMW-75G | 8 | 116 | 12.0 | 424 | 75 | 100 | 70±3 | DN50 | 1620 | 1930 | 1320 | 1535 |
| | 10 | 145 | 10.0 | 353 | | | | | | | | |
| | 7 | 102 | 15.5 | 547 | | | | | | | | |
| DMW-90G | 8 | 116 | 14.0 | 494 | 90 | 120 | 70±3 | DN50 | 1800 | 1930 | 1320 | 1535 |
| | 10 | 145 | 12.5 | 441 | | | | | | | | |
| | 7 | 102 | 20.0 | 706 | | | | | | | | |
| DMW-110G | 8 | 116 | 18.0 | 636 | 110 | 150 | 72±3 | DN80 | 3100 | 2300 | 1600 | 1750 |
| | 10 | 145 | 16.0 | 565 | | | | | | | | |
| | 7 | 102 | 25.0 | 883 | | | | | | | | |
| DMW-132G | 8 | 116 | 23.0 | 812 | 132 | 175 | 72±3 | DN80 | 3250 | 2300 | 1600 | 1750 |
| | 10 | 145 | 20.0 | 706 | | | | | | | | |

Cooling method: (Air-cooled: DMW-22G~DMW-45G)、(Water: DMW-55G~DMW-132G)

Oil free vortex air compressor

Product characteristics

DMW-A series Oil free vortex air compressor





Reliable performance of the original mainframe

The main engine adopts the design of dynamic and static scroll with three seals, which makes the compression process more stable. Multi-wing cooling fan for efficient cooling of the main engine.

Efficient main motor

The well-known brand main motor is adopted, the energy efficiency grade is IE3, and the design standard fully meets the requirements of the air compressor for torque and load, so that the main motor can reach the highest working efficiency and power factor at full load and partial load. IP55 protection grade TEFC main motor, insulation class F, so

that it can adapt to a variety of working environments, to ensure the reliability of the main motor.



Secondary cooler with high heat transfer efficiency

Two level cooler design, cooling more fully. Each scroll host has a separate cooler (primary cooler), and the whole machine is equipped with a secondary cooler to further reduce the exhaust temperature. The fan of the secondary cooler can automatically start and stop according to the exhaust temperature, saving energy.



Primary cooler



Secondary cooler

Reliable transmission system

Traditional belt systems with automatic tensioning function maintain efficient operation throughout the running time. The system is easy to maintain, stable and reliable, and can protect the host to the greatest extent during startup.



GREEN ENERGY SHARED DREAM

Intelligent control system

Dream self-developed Smart Cont rol control system can control up to 10 oil-free scroll hosts. When multiple hosts participate in the operation, the control system will make each host maintain the same running time to reduce the user's maintenance costs, the control system will also detect the running time of each host and the unit rotation time. If the "rotation time" is reached, the system automatically switches the running host, shuts down the host with the longest running time, and starts the host with the shortest running time.



Each host is controlled by an independent controller. The failure of a single controller does not affect the running of other hosts and is highly reliable. The controller complies with CE certification and has powerful functions.

On the large color screen of the control system, the temperature of each host, the current of each motor, the running time, the exhaust pressure can be displayed, and it has a variety of functions such as reverse phase protection, maintenance reminders, etc., which is easy to use.

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Oil-free scroll type Air compressor

High quality compressed air

The quality of compressed air is the key to the user, oil and oil mist, water, particles are the three major factors affecting the quality of compressed air.

ISO8573-1:2010 provides a strict definition of the quality standards of compressed air, especially the oil content standards of compressed air. We understand the importance of compressed air quality to our customers and provide them with Class 0 compliant compressed air with zero risk (zero risk of contamination, zero risk of damaged or unsafe products, zero risk of operational disruption losses) to help you succeed in the competition.

Product characteristics



100% oil free

It can be used in any industry and is especially suitable for users who require high oil content in compressed air.



Quiet operation

The operation noise of the scroll air compressor is extremely low, and the working environment is healthier.



Easy to install

It occupies a small area and can be installed near the gas point, thereby reducing the installation of compressed air pipe network and effectively reducing the installation cost of pipe network.

X

Simple maintenance

No need to replace or add lubricating oil, only need to replace a small amount of consumables regularly, low maintenance costs.



Zero release

Only condensate is discharged, no harmful substances are discharged, in line with the Sustainable development Goals.



| DMW-A series | Top row Gas pressure | Volume flow (FAD) | cfm | Host machine power | Host machine | rated stress | noise Lv. | length | width | height | Air outlet pipe | net weight | note |
|-----------------|-------------------------|----------------------|--------|-----------------------|-----------------|-----------------|--------------|--------|-------|--------|--------------------|---------------|--|
| Series | bar | L/min | | kW | framework | Мра | dB(A) | mm | mm | mm | diameter | kg | |
| DMW-02A-8 | 8 | 240 | 8.48 | 3 | 2.2*1 | 0.8 | 60±2 | 640 | 660 | 890 | 1/2" | 200 | |
| DMW-02A-10 | 10 | 210 | 7.42 | 3 | 2.2*1 | 1 | 60±2 | 640 | 660 | 890 | 1/2" | 200 | |
| DMW-02SAT-8 | 8 | 240 | 8.48 | 3 | 2.2*1 | 0.8 | 60±2 | 660 | 960 | 1360 | 1/2" | 280 | Equipped with a refrigerated dryer/equipped with a 24L air storage tank/equipped with 2 precision filters |
| DMW-02SAT-10 | 10 | 210 | 7.42 | 3 | 2.2*1 | 1 | 60±2 | 660 | 960 | 1360 | 1/2" | 280 | Equipped with a refrigerated dryer/equipped with a 24L air storage tank/equipped with 2 precision filters |
| DMW-04A-8 | 8 | 410 | 14.48 | 3.7 | 3.7*1 | 0.8 | 60±2 | 640 | 660 | 890 | 1/2" | 220 | |
| DMW-04A-10 | 10 | 360 | 12.72 | 3.7 | 3.7*1 | 1 | 60±2 | 640 | 660 | 890 | 1/2" | 220 | |
| DMW-04SAT-8 | 8 | 410 | 14.48 | 3.7 | 3.7*1 | 0.8 | 60±2 | 660 | 960 | 1360 | 1/2" | 300 | Equipped with a refrigerated dryer/equipped with a 24L air storage tank/equipped with 2 precision filters |
| DMW-04SAT-10 | 10 | 360 | 12.72 | 3.7 | 3.7*1 | 1 | 60±2 | 660 | 960 | 1360 | 1/2" | 300 | Equipped with a refrigerated dryer/equipped with a 24L air storage tank/equipped with 2 precision filters |
| DMW-05A-8 | 8 | 600 | 21.19 | 5.5 | 5.5*1 | 0.8 | 60±2 | 640 | 660 | 890 | 3/4" | 350 | |
| DMW-05SAT-8 | 8 | 600 | 21.19 | 5.5 | 5.5*1 | 0.8 | 60±2 | 1490 | 800 | 1470 | 1/2" | 410 | With a cold dryer/with 200L gas storage tank/with 2 precision filters |
| DMW-07A-8 | 8 | 816 | 28.82 | 7.5 | 3.7*2 | 0.8 | 68±2 | 1060 | 690 | 1090 | 3/4" | 300 | |
| DMW-07A-10 | 10 | 760 | 26.85 | 7.5 | 3.7*2 | 1 | 68±2 | 1060 | 690 | 1090 | 3/4" | 300 | |
| DMW-11A-8 | 8 | 1200 | 42.39 | 11 | 5.5*2 | 0.8 | 68±2 | 1060 | 690 | 1090 | 3/4" | 340 | |
| DMW-11AI-8 | 8 | 1200 | 42.39 | 11 | 3.7*3 | 0.8 | 68±2 | 1060 | 690 | 1495 | 3/4" | 430 | |
| DMW-11AI-10 | 10 | 1080 | 38.15 | 11 | 3.7*3 | 1 | 68±2 | 1060 | 690 | 1495 | 3/4" | 430 | |
| DMW-15A-8 | 8 | 1600 | 56.52 | 15 | 3.7*4 | 0.8 | 70±2 | 1060 | 700 | 1965 | 1" | 620 | |
| DMW-15A-10 | 10 | 1440 | 50.87 | 15 | 3.7*4 | 1 | 70±2 | 1060 | 700 | 1965 | 1" | 620 | |
| DMW-16A-8 | 8 | 1800 | 63.58 | 16.5 | 5.5*3 | 0.8 | 70±2 | 1060 | 690 | 1495 | 1" | 490 | |
| DMW-18A-8 | 8 | 2140 | 75.59 | 18.5 | 3.7*5 | 0.8 | 70±2 | 1560 | 1265 | 1775 | 1" | 840 | |
| DMW-18A-10 | 10 | 1770 | 62.52 | 18.5 | 3.7*5 | 1 | 70±2 | 1560 | 1265 | 1775 | 1" | 840 | |
| DMW-22A-8 | 8 | 2550 | 90.07 | 22 | 5.5*4 | 0.8 | 70±2 | 1060 | 700 | 1965 | 1" | 700 | |
| DMW-22AI-8 | 8 | 2550 | 90.07 | 22 | 3.7*6 | 0.8 | 70±2 | 1560 | 1265 | 1775 | 1" | 910 | |
| DMW-22A-10 | 10 | 2110 | 74.53 | 22 | 3.7*6 | 1 | 70±2 | 1560 | 1265 | 1775 | 1" | 910 | |
| DMW-30A-8 | 8 | 3400 | 120.10 | 30 | 3.7*8 | 0.8 | 75±2 | 1560 | 1265 | 2020 | 1 1/4" | 1140 | |
| DMW-30A-10 | 10 | 2810 | 99.26 | 30 | 3.7*8 | 1 | 75±2 | 1560 | 1265 | 2020 | 1 1/4" | 1140 | |
| DMW-33A-8 | 8 | 3600 | 127.16 | 33 | 5.5*6 | 0.8 | 70±2 | 1560 | 1265 | 1775 | 1 1/4" | 1160 | |

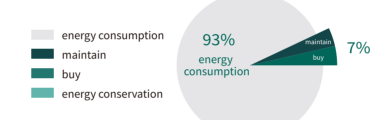
Energy Conservation

Air compressors are the "electric tigers" in industrial electricity consumption, with an average power consumption of 20%. We have made a series of efforts and research on how to use the same electricity to create more air to help users save energy, and have made important breakthroughs. The permanent magnet variable frequency screw machine developed by the company can save users about 25-35% of electricity while ensuring the original work efficiency.

Energy saving and cost reduction

When purchasing an air compressor, the traditional cost (i.e. purchase cost+maintenance cost) only accounts for 7% of the total cost, while energy consumption accounts for 93%. The two-stage compression direct connection/permanent magnet screw air compressor saves 25-30% energy compared to ordinary (power frequency) air compressors.

— aking 75KW as an example





25%

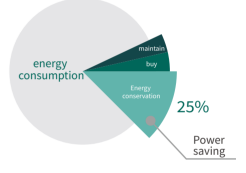
Superior to energy-saving

standards



Ordinary (power frequency) air compressor

GREEN ENERGY SHARED DREAM





Dream air compressor

Desmond 75KW air compressor It saves about 25% of electricity a year