

DREAM

STABLE | ENERGY-SAVING| CLEAN | AND EFFICIENT

## GREEN ENERGY SHARED DREAM



### Dream (Shanghai) Compressor Co.,Ltd.

- 📍 (International Sales & Operation Center) Room 316, 3rd Floor, Building 1, Lane 288, Rongxing Road, Zhongshan Street, Songjiang District, Shanghai
- 📍 (Zhejiang Manufacturing Center) No. 916, Chuangzhi Road, Xindai Town, Pinghu City, Jiaxing City, Zhejiang Province
- 📞 86-13671551445
- ✉️ sales@dmcomp.com

WeChat QR code



Facebook Company Page



[www.dreamcompressor.com](http://www.dreamcompressor.com)  
[www.dmcomp.com](http://www.dmcomp.com)

Dream(Shanghai) Compressor Co.,Ltd.



## Brand meaning /

- The first letter DM of “DE MENG” DREAM is deformed,combined with the appearance of the air compressor,highlighting industry and brand attributes;
- 1 represents the unity and common vision of the people of DREAM,while highlighting the industry leadership of DREAM oil-free engines;
- The combination of starlight and DREAM brand concept in the upper right corner is also a+symbol,representing the steady development of DREAM;
- A combination of DM and philosophy consisting of 100+,with the number 1 representing DREAM, and the following numbers symbolizing customers,branches/subsidiaries,win-win cooperation, and sharing the future;
- 100+also represents DREAM products. The continuous exploration and innovation of DREAM people,together with market development,chasing dreams, and creating the future!

## Catalogue /

- |                                    |                                      |
|------------------------------------|--------------------------------------|
| 01 About DREAM                     | 11 Oil free air compressor           |
| 02 DREAM culture                   | 25 Oil-injected screw air compressor |
| 03 Corporate Honors                | 43 Portable air compressor           |
| 05 Development history             | 45 Air treatment equipment           |
| 07 Partners                        | 57 Air receiver tank                 |
| 09 DREAM Intelligent manufacturing |                                      |



## ABOUT DREAM

 45000 m<sup>2</sup>  
factory area

 100+ 项  
Invention patents and honors

 20+  
Regional branches/subsidiaries

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 worldwide 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



### Vision

To be a global leader in gas compression intelligent equipment and system solutions service provider



### Mission

Make Industry Air More Stable, More Clean, More Efficient

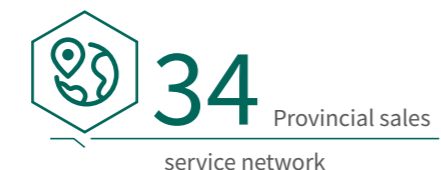
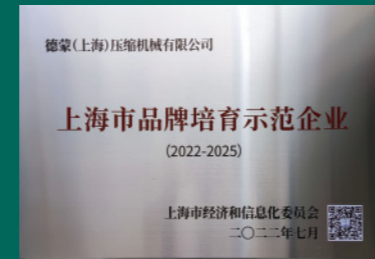


### Value

One Heart. One Dream. Professional. Focus. Innovative. Win-win.

## 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



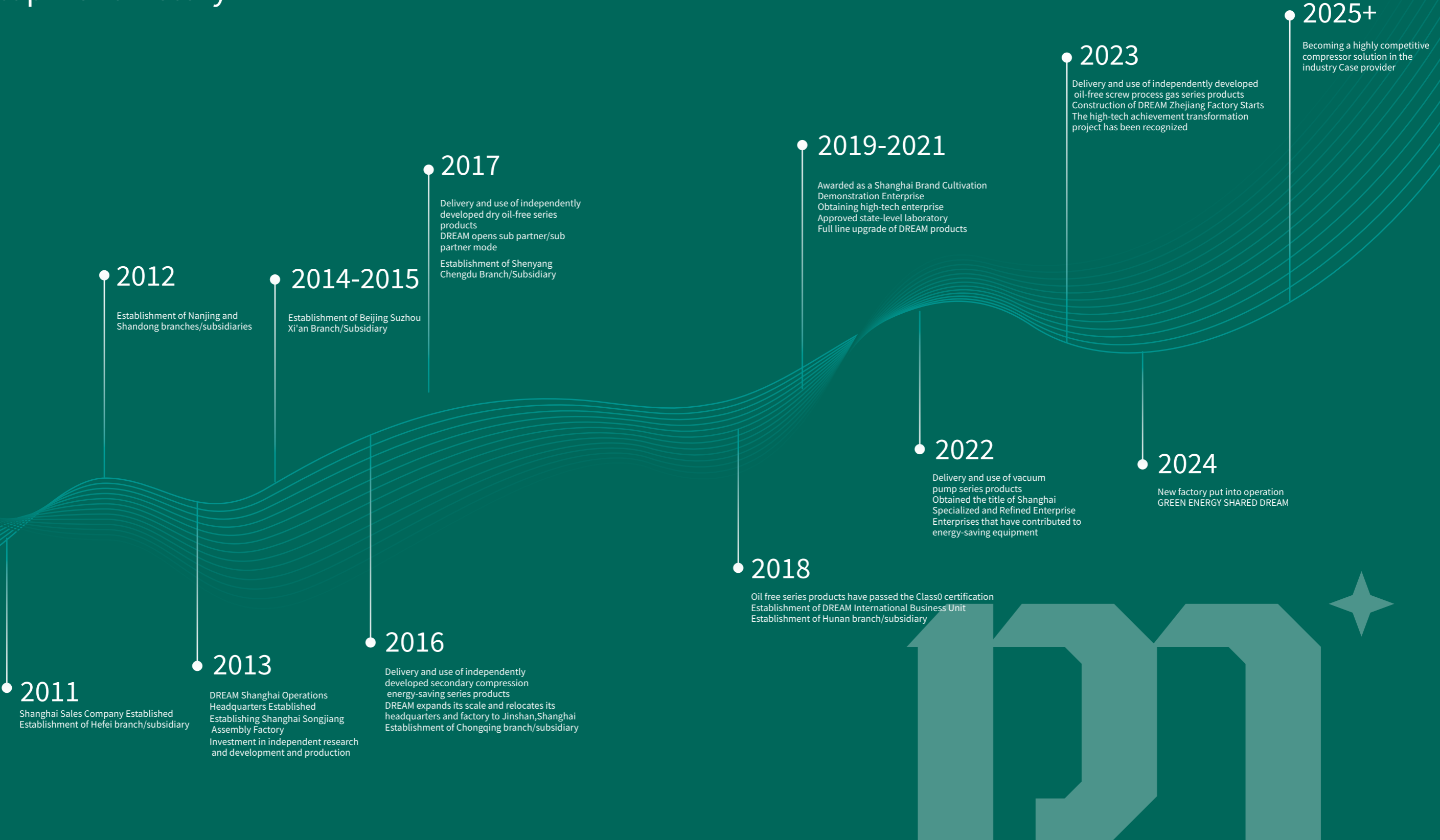
Adhering to the business philosophy of "market-oriented, customer-centric, technical support and service guarantee", Dream is committed to providing customers with high quality products and industry-leading services. With Shanghai as the center and 20 service outlets nationwide as the auxiliary, Dream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



## Development history



## Partner



## Service areas



New energy



Chemical Engineering&Chemistry



Electronic manufacturing



Textile industry



Brewing industry



Food industry



Pharmaceutical Industry



Electricity

# Dream Intelligent Manufacturing

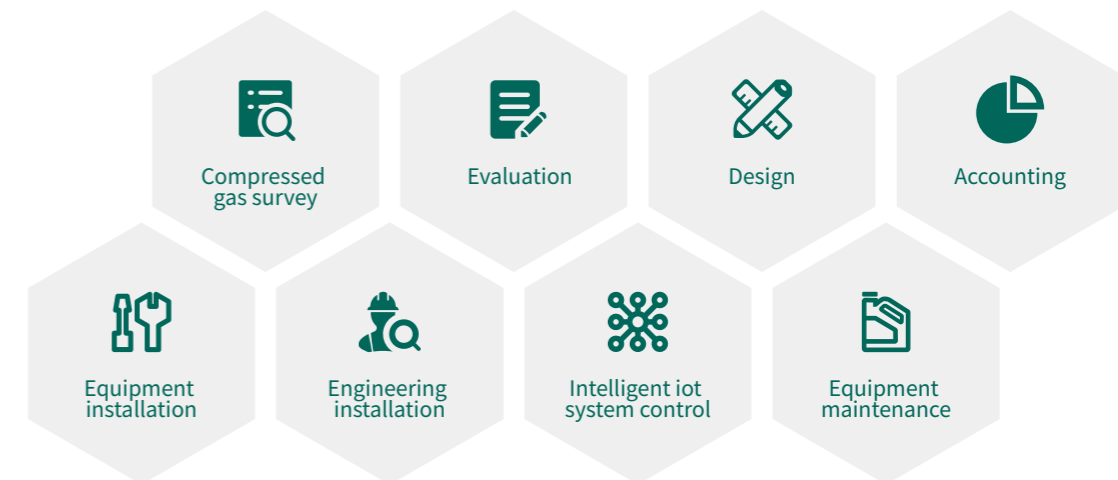
## Six core competencies



### | 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



7\*24 service



Regular inspection



Dedicated maintenance files

## Oil free air compressor



02



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



01



03



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

04



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

05



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

06



DMW-A series  
Oil free vortex air compressor

The product parameter table of DREAM compressor follows:

1. Gas volume flow rate with displacement value in the following states (temperature: 32 degrees Celsius, atmospheric pressure: 101.325kPa)
2. The exhaust pressure is the pressure value after the check valve
3. The noise value is the value in the anechoic room, with a testing tolerance of 3dB
4. For use under harsh conditions such as high temperature, high humidity, high cold, and high dust, please consult our company
5. External dimensions and overall weight are subject to change without prior notice
6. Please do not use compressed air directly on medical devices inhaled by the human body.



## DMWV-G series

### Dry oil-free permanent magnet variable speed screw air compressor

Adopting German technology and oil-free main engine, it is a highly environmentally friendly, oil-free machine certified by German TUV CLASS 0. Highly energy-efficient dry oil-free screw air compressor.



German imported host



TUV Rheinland Class CertifiOil 0 Free rates



Permanent magnet synchronous motor efficiency Reach IE5 level



Low pressure loss and large air filter design



All stainless steel design



Highly efficient gas-water separation



Oil mist separation without air consumption

DMWV-G series	working pressure		capacity		power		noise	Air outlet pipe diameter	net weight kg		dimensions(mm)					
	bar	psig	(m³/min)	cfm	kW	hp			Air-cooled	water-cooled	length	width	height	length	width	height
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												
DMWV-55G	7	102	5.7-9.8	202-346												
	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												
DMWV-75G	7	102	7.6-13.0	268-459												
	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												
DMWV-90G	7	102	9.6-16.0	332-565												
	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												
DMWV-110G	7	102	12.1-20.6	429-727												
	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												
DMWV-132G	7	102	14.7-24.8	518-876												
	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												
DMWV-160G	7	102	16.9-28.5	596-1006												
	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												
DMWV-185G	7	102	19.5-32.8	687-1158												
	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												
DMWV-200G	7	102	21.8-36.8	768-1300												
	8	116	20.4-34.6	721-1222	200	270	74±3	DN100	5570	5000	4500	2000	2150	3100	2200	2103
	10	145	18.1-30.6	640-1081												
DMWV-220G	7	102	24.9-41.5	879-1466												
	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												
DMWV-250G	7	102	27.3-46.0	964-1624												
	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												
DMWV-280G	7	102	31.6-48.6	1116-1716												
	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												
DMWV-315G	7	102	34.1-52.5	1205-1854												
	8	116	32.9-50.6	1161-1787	315	422	77±3	DN100	6000	5400	4500	2000	2150	3100	2200	2103
	10	145	31.5-48.5	1113-1713												



## DMW-G series

### Dry oil-free power frequency screw air compressor

Imported oil-free main engine, it is a high environmental protection and high energy efficiency that has passed the German TUV CLASS 0 oil-free certification Dry oil-free screw air compressor.



German imported host



TUV Rheinland Class CertifiOil 0 Free cates



Permanent magnet synchronous motor efficiency Reach IE5 level



Low pressure loss and large air filter design



All stainless steel design



Highly efficient gas-water separation



Oil mist separation without air consumption



Silent centrifugal fan design

DMW-G series	working pressure		capacity		power		noise	Air outlet pipe diameter	net weight kg		dimensions(mm)					
	bar	psig	(m³/min)	cfm	kW	hp	dB		Air-cooled	water-cooled	length	width	height	Air-cooled	width	height
DMW-37G	8	116	5.6	197.7	37	50	69±3	G1 1/2"	1900	1950	2000	1300	1820	2200	1500	1720
	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	2000	1500	1720
	10	145	6.4	226.2												
DMW-55G	7	102	9.8	346.1												
	8	116	9.0	317.8	55	75	69±3	G1 1/2"	2000	2050	2000	1300	1820	2200	1500	1720
DMW-75G	7	102	13.0	459.1												
	8	116	12.2	430.8	75	100	70±3	DN50	2150	2200	2200	1400	2000	2200	1500	1720
DMW-10G	10	145	11.2	395.5												
	7	102	16.0	565.0												
DMW-90G	8	116	13.8	487.3	90	120	71±3	DN50	2250	2300	2200	1400	2000	2200	1500	1720
	10	145	13.1	462.6												
DMW-110G	7	102	20.6	727.5												
	8	116	19.5	688.6	110	150	71±3	DN65	3360	3400	3000	1990	2180	2800	1900	1990
DMW-132G	10	145	18.8	663.9												
	7	102	24.8	875.8												
DMW-160G	8	116	23.0	812.2	132	175	73±3	DN65	3500	3550	3000	1990	2180	2800	1900	1990
	10	145	19.5	688.6												
DMW-185G	7	102	28.5	1006.5												
	8	116	26.3	928.8	160	215	73±3	DN65	3750	3850	3000	1990	2180	2800	1900	1990
DMW-200G	10	145	23.8	840.5												
	7	102	32.8	1158.3												
DMW-220G	8	116	28.9	1020.6	185	250	74±3	DN65	3860	3960	3000	1990	2180	2800	1900	1990
	10	145	27.5	971.2												
DMW-250G	7	102	36.8	1299.6												
	8	116	34.6	1221.9	200	270	74±3	DN100	5730	5230	4500	2000	2150	3100	2200	2103
DMW-280G	10	145	30.6	1080.6												
	7	102	41.5	1465.6												
DMW-315G	8	116	37.3	1317.2	220	300	74±3	DN100	6000	5500	4500	2000	2150	3100	2200	2103
	10	145	33.0	1165.4												
DMW-355G	7	102	46.0	1624.5												
	8	116	42.8	1511.5	250	350	74±3	DN100	6400	6000	4500	2000	2150	3100	2200	2103
DMW-400G	10	145	38.2	1347.7												
	7	102	48.6	1716.3												
DMW-450G	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												
DMW-500G	7	102	52.5	1854.0												
	8	116	50.6	1786.9	315	422	77±3	DN100	6600	6200	4500	2000	2150	3100	2200	2103
DMW-560G	10	145	48.5	1712.8												
	7	102	65.0	2295.5												
DMW-37G	8	116	59.0	2083.6	355	476	78±3	DN150	/	6250	/	/	/	5000	2400	2400
	10	145	52.2	1843.4												
DMW-400G	7	102	75.4	2662.7												
	8	116	67.0	2366.1	400	536	78±3	DN150	/	6300	/	/	/	5000	2400	2400
DMW-450G	10	145	58.9	2080.0												
	7	102	78.5	2772.2												
DMW-500G	8	116	77.3	2729.8	450	600	79±3	DN150	/	6800	/	/	/	5000	2400	2400
	10	145	66.5	2348.4												
DMW-560G	7	102	86.2	3044.1												
	8	116	85.3	3012.3	500	670	79±3	DN150	/	7200	/	/	/	5000	2400	2400
DMW-37G	10	145	78.0	2754.												



## DMWLV-G series

### Low-pressure dry oil-free permanent magnet frequency conversion Screw 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 gates



All stainless steel design



Ultra-low pressure drop Pipe muffler design



Oil mist separation without air consumption



IE5 efficiency permanent magnet motor



Inverter design Constant pressure operation



High efficiency water cooling cooler

DMWLV-G series	working pressure		capacity		power		noise	Airoutlet pipe diameter	net weight kg		dimensions(mm)					
	bar	psig	(m³/min)	cfm	kW	hp	dB		Air-cooled	water-cooled	length	width	height	length	width	height
DMWLV-45G	2	29	16.3	575												
	2.5	36	14.5	512	45kW	60	72±3	DN100	2950	2950	2200*1550*2090	2400*1500*1700				
	3	44	12.2	431												
DMWLV-55G	2	29	20.1	710												
	2.5	36	16.1	568	55kW	75	74±3	DN100	3000	3000	2200*1550*2090	2400*1500*1700				
	3	44	13.9	491												
DMWLV-75G	2	29	26.3	928												
	2.5	36	23.1	815	75kW	100	75±3	DN100	3050	3050	2200*1550*2090	2400*1500*1700				
	3	44	19.5	688												
DMWLV-90G	2	29	30.4	1073												
	2.5	36	27.7	978	90kW	120	76±3	DN100	3100	3100	2200*1550*2090	2400*1500*1700				
	3	44	24.2	854												
DMWLV-110G	2	29	44.0	1553												
	2.5	36	37.0	1306	110kW	150	76±3	DN150	3700	3700	3100*2000*2103	3100*2000*2103				
	3	44	33.1	1168												
DMWLV-132G	2	29	50.2	1772												
	2.5	36	43.5	1536	132kW	175	76±3	DN150	3800	3800	3100*2000*2103	3100*2000*2103				
	3	44	36.7	1296												
DMWLV-160G	2	29	52.8	1864												
	2.5	36	49.9	1761	160kW	215	77±3	DN150	3900	3900	/					
	3	44	43.1	1521												
DMWLV-185G	2	29	71.5	2524												
	2.5	36	61.3	2164	185kW	250	80±3	DN200	4500	4500	/					
	3	44	55.0	1942												
DMWLV-200G	2	29	75.2	2655												
	2.5	36	70.9	2503	200kW	270	80±3	DN200	4700	4700	/					
	3	44	62.5	2206												
DMWLV-220G	2	29	83.5	2948												
	2.5	36	76.4	2697	220kW	300	81±3	DN200	4900	4900	/					
	3	44	66.0	2330												
DMWLV-250G	2	29	/	/												
	2.5	36	82.5	2912	250kW	350	81±3	DN200	5100	5100	/					
	3	44	75.8	2676												
DMWLV-280G	2	29	/	/												
	2.5	36	/	/	280kW	375	82±3	DN250	5200	5200	/					
	3	44	81.4	2873												
DMWLV-315G	2	29	122.0	4307												
	2.5	36	110.8	3911	315kW	422	84±3	DN250	6900	6900	/					
	3	44	97.5	3442												
DMWLV-355G	2	29	133.0	4695												
	2.5	36	120.2	4243	355kW	476	84±3	DN250	7000	7000	/					
	3	44	109.7	3872												
DMWLV-400G	2	29	-	-												
	2.5	36	132.0	4660	400kW	536	85±3	DN250	7200	7200	/					
	3	44	120.0	4236												



## DMWV-G series

### Oil-free water-lubricated permanent magnet variable frequency screw air compressor

The compressed air of the oil-free screw air compressor is 100% pure oil-free, because it directly replaces the lubricating oil with water, and can also achieve the four effects of lubrication, cooling, sealing, and noise reduction, and the discharged water is pollution-free, very environmentally friendly.



Water lubrication design



TUV Rheinland Class CertifiOil 0 Free cates



Low pressure loss high air filter design



All stainless steel design



High efficiency gas water separation



Efficiency of permanent magnet synchronous motor Reach IE5 leve

DMWV-G series	working pressure		capacity		power		noise	Air outlet Pipe diameter	net weight	dimensions(mm)		
	bar	psig	(m³/min)	cfm	kW	hp	dB			kg	length	width
DMWV-22G	7	102	2.2-3.7	78-131								
	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								
DMWV-30G	7	102	3.1-5.2	109-184								
	8	116	2.8-4.7	99-166	30	40	64±3	G1 1/2"	850	1920	1170	1320
	10	145	2.5-4.3	88-152								
DMWV-37G	7	102	3.6-6.1	127-215								
	8	116	3.3-5.6	117-198	37	50	64±3	G1 1/2"	900	1920	1170	1320
	10	145	3.0-5.0	106-177								
DMWV-45G	7	102	4.5-7.5	159-265								
	8	116	4.0-6.8	140-240	45	60	66±3	G2"	1320	1920	1170	1320
	10	145	3.6-6.0	127-212								
DMWV-55G	7	102	6.0-10.0	212-353								
	8	116	5.4-9.0	191-318	55	75	66±3	DN50	1520	1930	1320	1535
	10	145	4.6-7.8	162-275								
DMWV-75G	7	102	7.8-13.0	275-459								
	8	116	7.2-12.0	254-424	75	100	70±3	DN50	1750	1930	1320	1535
	10	145	6.0-10.0	212-353								
DMWV-90G	7	102	9.3-15.5	318-547								
	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								
DMWV-110G	7	102	12.0-20.0	424-706								
	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								
DMWV-132G	7	102	15.0-25.0	530-883								
	8	116	13.8-23.0	487-812	132	175	72±3	DN80	3250	2300	1600	1750
	10	145	12.0-20.0	424-706								



## DMW-G series

### Power frequency screw air compressor without oil and water lubrication

The compressed air of the oil-free screw air compressor is 100% pure oil-free, because it directly replaces the lubricating oil with water, and can also achieve the four effects of lubrication, cooling, sealing, and noise reduction, and the discharged water is pollution-free, very environmentally friendly.



Water lubrication design



TUV Rheinland Class CertifiOil 0 Free certification



Low pressure loss and large air filter design



All stainless steel design



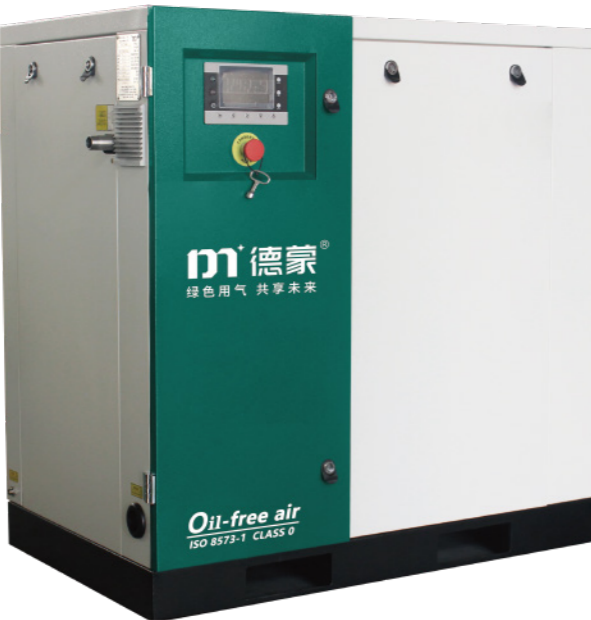
Highly efficient gas-water separation



YE3 High efficiency motor

DMW-G series	working pressure		capacity		power		noise	Air outlet pipe diameter	net weight	dimensions(mm)		
	bar	psig	(m³/min)	cfm	kW	hp	dB			kg	length	width
DMW-22G	7	102	3.7	131								
	8	116	3.4	120	22	30	61±3	G1"	655	1350	1000	1200
	10	145	3.0	106								
DMW-30G	7	102	5.2	184								
	8	116	4.7	166	30	40	64±3	G1 1/2"	850	1920	1170	1400
	10	145	4.3	152								
DMW-37G	7	102	6.1	215								
	8	116	5.6	198	37	50	64±3	G1 1/2"	900	1920	1170	1400
	10	145	5.0	177								
DMW-45G	7	102	7.5	265								
	8	116	6.8	240	45	60	66±3	G1 1/2"	1320	1920	1170	1400
	10	145	6.0	212								
DMW-55G	7	102	10.0	353								
	8	116	9.0	318	55	75	66±3	DN50	1520	1930	1320	1535
	10	145	7.8	275								
DMW-75G	7	102	13.0	459								
	8	116	12.0	424	75	100	70±3	DN50	1750	1930	1320	1535
	10	145	10.0	353								
DMW-90G	7	102	15.5	547								
	8	116	14.0	494	90	120	70±3	DN50	1800	1930	1320	1535
	10	145	12.5	441								
DMW-110G	7	102	20.0	706								
	8	116	18.0	636	110	150	72±3	DN80	3100	2300	1600	1750
	10	145	16.0	565								
DMW-132G	7	102	25.0	883								
	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)



## DMW-A series

### Oil free vortex air compressor

Oil free vortex air compressor is a type of volumetric compression air compressor, with compression components consisting of a dynamic vortex plate and a static vortex. Its working principle is to use the relative orbital motion of the dynamic and static vortex plates to form a continuous change in the closed volume, achieving the purpose of compressing gas. Mainly used in air conditioning, refrigeration, general gas compression, as well as in scenarios where small and medium-sized air compressors are used for automotive engine boosters and vacuum pumps.



efficient Oil-free main engine



YE3 High efficiency motor



High heat exchange efficiency Secondary cooler



Low noise



Independently developed Smart Control control system



The controller complies with CE certification



Reliable transmission system



oil-free

DMW-A series	Top row Gas pressure	Volume flow (FAD)	cfm	Host machine power	Host machine framework	rated stress	noise Lv.	length	width	height	Air outlet pipe diameter	net weight	note
	bar	L/min											
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	

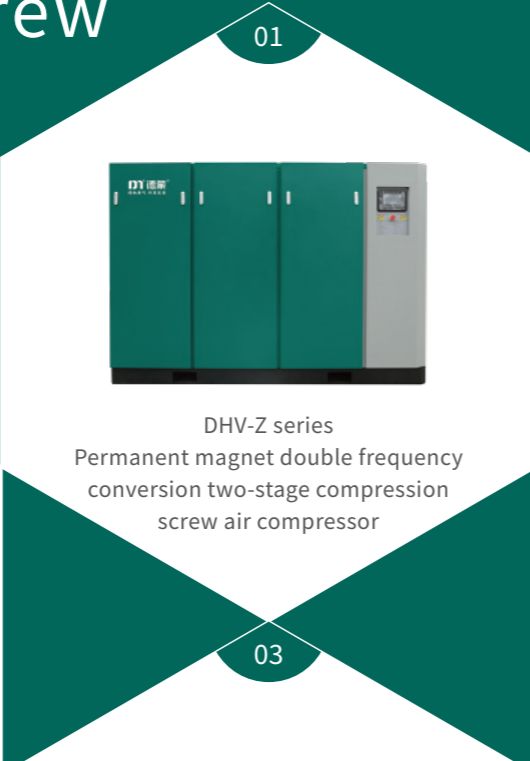
## Energy-saving screw air compressor



DH-Z series  
Power frequency two-stage compression screw air compressor



DHLV-G series  
Low pressure permanent magnet double frequency single stage compression screw air compressor



DHV-Z series  
Permanent magnet double frequency conversion two-stage compression screw air compressor



DHLV-Z series  
Low pressure permanent magnet double frequency two-stage compression screw air compressor



DHV-G/A series  
Permanent magnet variable frequency single stage compression Screw air compressor



DM-G series  
Power frequency single-stage compression Screw air compressor



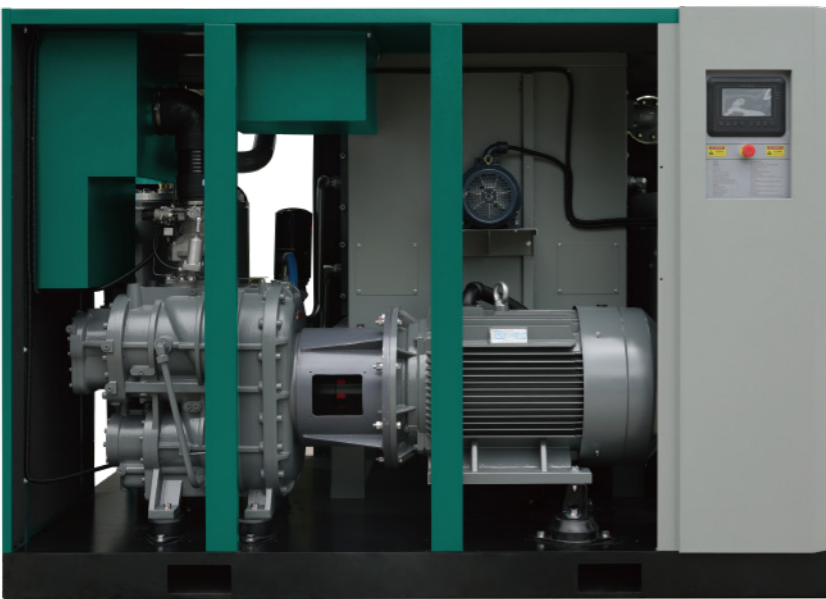
DMV-G series  
Permanent magnet variable frequency single stage compression Screw air compressor



DHV-SAT series  
Full performance integrated permanent magnet frequency conversion Screw air compressor

DREAM 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



## DHV-Z series

### Permanent magnet double frequency two-stage compression screw air compressor

The whole machine has super first-level energy efficiency, second-level compression energy-saving host, permanent magnet synchronous motor efficiency Reach IE5 level, silent centrifugal fan configuration, Dual frequency conversion design of the host fan, enlarged cooler side ceiling row design, hot and cold zone design, human-machine communication interface touch screen microcomputer. The controller monitors the operating status in real time.



Primary energy efficiency of whole machine



Energy saving II Compression host



Permanent magnet synchronous motor efficiency Reach IE5 level



Silent centrifugal fan design



Host fan dual frequency conversion design



Enlarged cooler side ceiling row design



Hot and cold zone design



Monitor operating status in real time

DHV-Z series	Exhaust pressure		exhaust volume		power		noise	Air outlet pipe diameter	aircrew net weight	dimensions(mm)		
	bar	psig	(m³/min)	cfm	kW	hp	dB		kg	length	width	height
DHV-37Zi	8	116	2.3-7.7	81-272	37	50	65±3	G2"	900	1476	1080	1360
	10	145	1.9-6.9	67-244		/	/			/	/	/
	13	189	/	/		/	/			/	/	/
DHV-45Zi	8	116	3.2-10.5	113-371	45	60	65±3	G2"	950	1476	1080	1360
	10	145	2.2-7.8	78-275		/	/			/	/	/
	13	189	2.5-6.1	88-215		/	/			/	/	/
DHV-55Z	8	116	3.9-13.2	138-466	55	75	65±3	G2"	1600	2160	1350	1750
	10	145	3.1-10.7	109-378		/	/			/	/	/
	13	189	2.6-8.8	92-311		/	/			/	/	/
DHV-75Z	8	116	5-16.8	177-593	75	100	68±3	G2"	1850	2160	1350	1750
	10	145	4.1-13.8	145-487		/	/			/	/	/
	13	189	3.6-12.3	127-434		/	/			/	/	/
DHV-90Z	8	116	6-20.1	212-710	90	120	70±3	DN65	2100	2420	1530	1720
	10	145	5.2-17.3	184-611		/	/			/	/	/
	13	189	4.8-15.9	170-562		/	/			/	/	/
DHV-110Z	8	116	7.1-23.5	251-830	110	150	72±3	DN80	2800	2650	1600	1850
	10	145	5.9-19.8	210-699		/	/			/	/	/
	13	189	5.3-17.8	187-629		/	/			/	/	/
DHV-132Z	8	116	8-28.1	283-992	132	175	74±3	DN80	2850	2650	1600	1850
	10	145	7.3-24.3	257-858		/	/			/	/	/
	13	189	6.1-20.2	214-713		/	/			/	/	/
DHV-160Z	8	116	10.1-33.6	356-1187	160	215	75±3	DN100	4000	3350	1900	1950
	10	145	9.2-30.5	323-1077		/	/			/	/	/
	13	189	8.4-28	297-989		/	/			/	/	/
DHV-185Z	8	116	12.4-38.7	438-1367	185	250	76±3	DN100	4300	3350	1900	1950
	10	145	10.4-34.8	369-1229		/	/			/	/	/
	13	189	9.7-32.3	342-1141		/	/			/	/	/
DHV-200Z	8	116	12.8-42.6	451-1504	200	270	76±3	DN100	4500	3350	1900	1950
	10	145	12.2-40.5	431-1430		/	/			/	/	/
	13	189	10.6-35.1	374-1240		/	/			/	/	/
DHV-220Z	8	116	14.2-47.3	501-1670	220	300	78±3	DN100	5200	3700	2060	2150
	10	145	12.8-42.5	450-1501		/	/			/	/	/
	13	189	12-37.4	424-1321		/	/			/	/	/
DHV-250Z	8	116	18.5-52.8	653-1865	250	350	78±3	DN100	5900	3700	2060	2150
	10	145	15.1-48.3	533-1706		/	/			/	/	/
	13	189	13.3-43	470-1518		/	/			/	/	/
DHV-280Z	8	116	17.46-58.2	616-2053	280	375	80±3	DN100	6600	3700	2060	2150
	10	145	15.75-52.5	557-1856		/	/			/	/	/
	13	189	14.4-48	509-1696		/	/			/	/	/
DHV-315Z	8	116	19.86-66.2	705-2350	315	422	82±3	DN125	7000	4200	2300	2400
	10	145	17.43-58.1	618-2060		/	/			/	/	/
	13	189	15.21-50.7	540-1800		/	/			/	/	/
DHV-355Z	8	116	21.96-73.2	778-2592	355	476	82±3	DN125	7200	4200	2300	2400
	10	145	19.56-65.2	690-2299		/	/			/	/	/
	13	189	16.5-55	584-1945		/	/			/	/	/



## DH-Z series

### Power frequency two-stage compression screw air compressor

The whole machine has super energy efficiency, more energy saving secondary compressor, YE3 high efficiency motor, silent centrifugal fan configuration, increasing the suction top row design of the cooler side, cold and hot zone design, man-machine AC interface touch screen microcomputer controller to monitor the running status in real time.



Primary energy efficiency of whole machine



energy-efficient secondary compression host



YE3 high-efficiency motor



Silent centrifugal fan configuration



Increase the design of the side suction and top discharge of the cooler



Cold and hot partition design



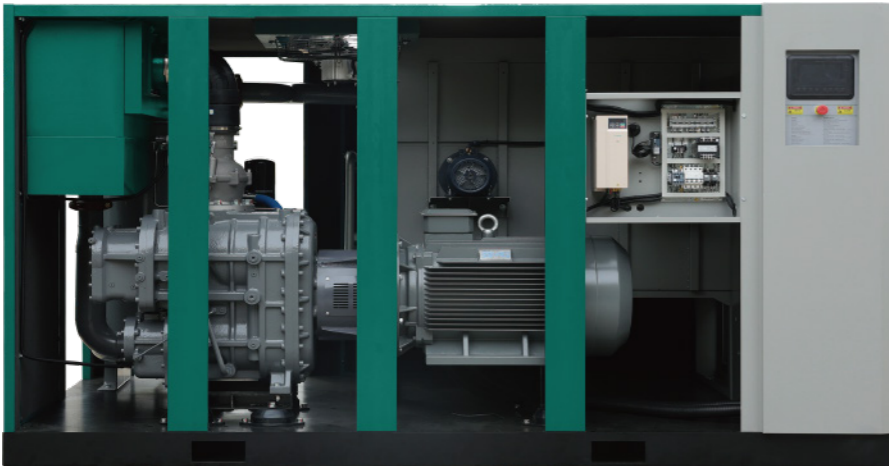
Real time monitoring of operational status



Imported brand contactor

DH-Z series	Working pressure		capacity		power		noise	Air outlet pipe diameter	net weight	Dimensions(mm)		
	bar	psig	(m³/min)	cfm	kW	hp	dB		kg	length	width	height
DH-55Z	8	116	12.8	452						2160	1350	1750
	10	145	10.4	367	55	75	65±3	G2"				
	13	189	8.8	311								
DH-75Z	8	116	16.5	583						2160	1350	1750
	10	145	13.5	477	75	100	68±3	G2"				
	13	189	12.2	431								
DH-90Z	8	116	20.1	710						2420	1530	1720
	10	145	17.3	611	90	120	70±3	DN65				
	13	189	15.9	562								
DH-110Z	8	116	23.5	830						2650	1600	1850
	10	145	19.8	699	110	150	72±3	DN80				
	13	189	17.6	622								
DH-132Z	8	116	27.8	982						2650	1600	1850
	10	145	24	848	132	175	74±3	DN80				
	13	189	20	706								
DH-160Z	8	116	33.3	1176						3350	1900	1950
	10	145	30	1059	160	215	75±3	DN100				
	13	189	28.2	996								
DH-185Z	8	116	38.6	1363						3350	1900	1950
	10	145	34.4	1215	185	250	76±3	DN100				
	13	189	31.8	1123								
DH-200Z	8	116	42.5	1501						3350	1900	1950
	10	145	40.2	1420	200	270	76±3	DN100				
	13	189	35	1236								
DH-220Z	8	116	47.1	1663						3700	2060	2150
	10	145	42.5	1501	220	300	78±3	DN100				
	13	189	37.2	1314								
DH-250Z	8	116	52.5	1854						3700	2060	2150
	10	145	48.2	1702	250	350	78±3	DN100				
	13	189	43	1519								
DH-280ZW	8	116	58	2048						3350	2060	2150
	10	145	52.3	1847	280	375	80±3	DN125				
	13	189	47.8	1688								
DH-315ZW	8	116	66	2331						3700	2400	2300
	10	145	57.9	2045	315	422	82±3	DN125				
	13	189	50.5	1783								
DH-355ZW	8	116	73	2578						3700	2400	2300
	10	145	65	2295	355	476	82±3	DN125				
	13	189	54.8	1935								
DH-400ZW	8	116	85	3000						4200	2400	2600
	10	145	74	2613	400	540	82±3	DN150				
	13	189	66	2330								
DH-450ZW	8	116	95.9	3386						4200	2400	2600
	10	145	84.1	2970	450	600	82±3	DN150				
	13	189	72	2542								
DH-500ZW	8	116	103	3637						4200	2400	2600
	10	145	95.5	3372	500	670	85±3	DN200				
	13	189	77.8	2747								
DH-560ZW	8	116	120	4237						4200	2400	2600
	10	145	103.1	3640	560	750	85±3	DN200				
	13	189	90	3178								

Note: DH-280ZW and above are water-cooled types, and there are no other unconventional air-cooled types, and the whole series can be customized water-cooled types.



## DHLV-Z series

### Low pressure permanent magnet double frequency two-stage compression screw air compressor

Custom-designed secondary compression and low pressure special host, permanent magnet synchronous motor efficiency reached IE5 level, low pressure special oil and gas separation system design, lower oil content, silent centrifugal fan configuration, host fan double frequency design, increase the cooler side suction top row design, cold and hot partition design, man-machine AC interface touch screen microcomputer controller real-time monitoring operation status.



Customized secondary compression low-voltage dedicated host



Permanent magnet synchronous motor efficiency Reach IE5 level



Design of low-pressure special oil and air separation system



Silent centrifugal fan design



Host fan dual frequency conversion design



Enlarged cooler side ceiling row design

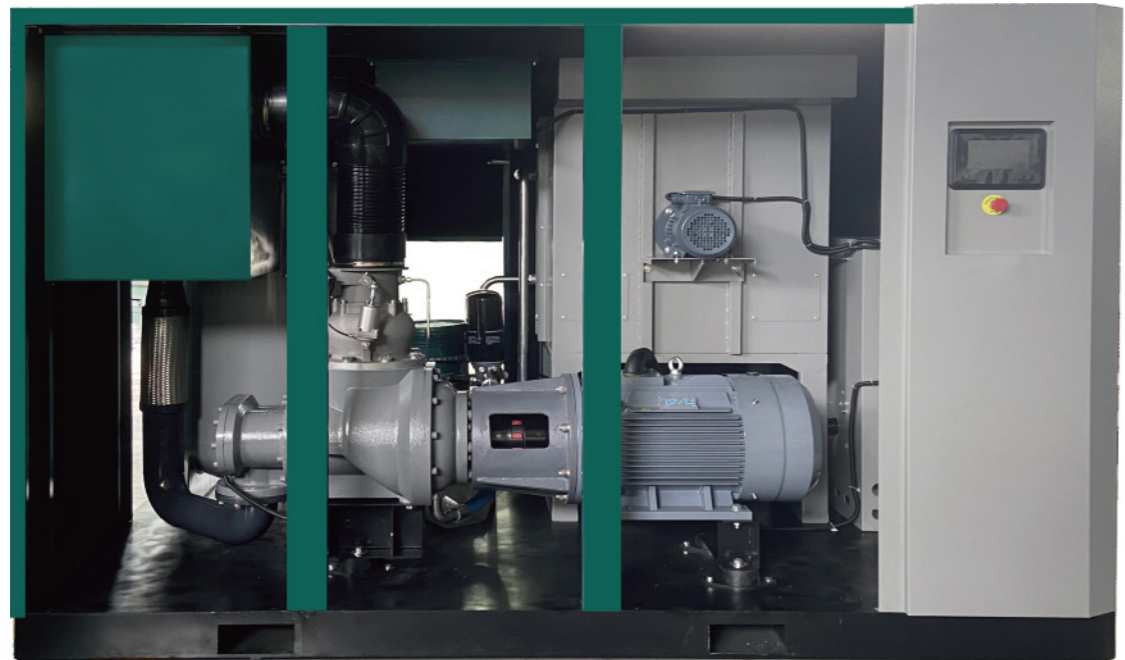


Hot and cold zone design



Monitor operating status in real time

DHLV-Z series	Working pressure		Capacity		power		noise	Airoutlet pipe diameter	Dimensions(mm)			efficiency		
	bar	psig	(m³/min)	cfm	kW	hp	dB		kg	length	width	height	rotating speed	note
DHLV-55Z	4.0-5.0	58-73	4.3-14.5	152-512	55	75	65±3	DN65	3500	2420	1530	1720	1500	Energy-saving type
DHLV-75Z	4.0-5.0	58-73	5.8-19.5	205-689	75	100	68±3	DN65	3750	2420	1530	1720	1500	Energy-saving type
DHLV-90Z	4.0-5.0	58-73	7.2-24.2	254-855	90	120	70±3	DN80	3800	2800	1700	1950	1500	Energy-saving type
DHLV-110Z	4.0-5.0	58-73	8.2-27.5	290-971	110	150	72±3	DN80	4200	2820	1730	2100	1500	Energy-saving type
DHLV-132Z	4.0-5.0	58-73	10.2-34.5	360-1218	132	175	74±3	DN125	5000	2820	1730	2100	1500	Energy-saving type
DHLV-160Z	4.0-5.0	58-73	12.6-42.2	445-1490	160	215	75±3	DN125	5900	3450	2000	2050	1500	Energy-saving type
DHLV-200Z	4.0-5.0	58-73	15.7-52.5	554-1854	200	270	76±3	DN150	7800	3800	2250	2350	1500	Energy-saving type
DHLV-220Z	4.0-5.0	58-73	17.3-58	611-2048	220	300	78±3	DN150	8000	3800	2250	2350	1500	Energy-saving type
DHLV-250Z	4.0-5.0	58-73	18.8-63.1	664-2228	250	350	78±3	DN150	8100	3800	2250	2350	1500	Energy-saving type
DHLV-280Z	4.0-5.0	58-73	22.3-74.8	788-2642	280	375	80±3	DN150	8500	4600	2350	2650	1500	Energy-saving type



## DHLV-G series

### Low pressure permanent magnet double frequency single stage compression screw air compressor

Large rotor low speed and low voltage special host, permanent magnet synchronous motor efficiency reaches IE5 level, low pressure special oil and gas separation system design, lower oil content, silent centrifugal fan configuration, host fan double frequency conversion design, increase the cooler side suction top row design, hot and cold partition design, man-machine AC interface touch screen microcomputer controller real-time monitoring operation status.



Large rotor low speed and low pressure special host



The efficiency of permanent magnet synchronous motor reaches IE5 level



Design of low-pressure special oil and air separation system



Silent centrifugal fan design



Host fan dual frequency conversion design



Enlarged cooler side ceiling row design



Hot and cold zone design



Monitor operating status in real time

DM/HLV-G series	Working pressure		Capacity		power		noise	Air outlet pipe diameter	net weight	dimensions(mm)				Energy efficiency	
	bar	psig	(m³/min)	cfm	kW	hp	dB			kg	length	width	height	Rotational speed	note
DMLV-22G	2.1-3	30-44	1.8-6.5	64-230	22	30	59±3	DN50	1150	1415	1030	1330	3300	Standard	
DHLV-37G	2.1-3	30-44	3.4-11.6	120-410	37	50	62±3	DN65	1200	1900	1200	1650	3100	Energy-saving models	
DHLV-55G	2.1-3	30-44	5.1-17.2	180-607	55	75	65±3	DN80	2100	2160	1450	1750	1500	Energy-saving models	
DMLV-55G	2.1-3	30-44	4.6-15.8	162-558	55	75	65±3	DN80	1900	2160	1450	1750	2700	Standard	
DHLV-75G	2.1-3	30-44	7.2-24.2	253-855	75	100	68±3	DN125	2830	2900	1830	2000	2100	Energy-saving models	
DMLV-75G	2.1-3	30-44	6-20.5	212-724	75	100	68±3	DN125	2700	2900	1830	2000	3000	Standard	
DHLV-90G	2.1-3	30-44	8.9-30	314-1059	90	120	70±3	DN125	4000	2900	1830	2000	1500	Energy-saving models	
DMLV-90G	2.1-3	30-44	7.2-24.2	254-855	90	120	70±3	DN125	3800	2900	1830	2000	3000	Standard	
DHLV-110G	2.1-3	30-44	10.9-36.5	385-1289	110	150	72±3	DN125	4600	2900	1830	2000	1800	Energy-saving models	
DMLV-110G	2.1-3	30-44	9.6-32.4	339-1144	110	150	72±3	DN125	4000	2900	1830	2000	3000	Standard	
DHLV-132G	2.1-3	30-44	14.2-47.6	501-1681	132	175	74±3	DN150	5000	3400	2050	2250	1500	Energy-saving models	
DMLV-132G	2.1-3	30-44	11.3-37.9	399-1338	132	175	74±3	DN125	4800	2900	1830	2000	2700	Standard	
DMLV-160G	2.1-3	30-44	12.8-42.8	452-1511	160	215	75±3	DN150	4800	3500	2030	2230	3000	Standard	
DHLV-160G	2.1-3	30-44	15.7-52.7	554-1861	160	215	75±3	DN200	6200	4250	2280	2550	1650	Energy-saving models	
DHLV-185G	2.1-3	30-44	19.1-63.8	645-2253	185	250	76±3	DN200	7000	4250	2280	2550	2000	Energy-saving models	
DHLV-200G	2.1-3	30-44	21-70.2	742-2479	200	270	76±3	DN200	8000	4250	2280	2550	2300	Energy-saving models	
DHLV-250G	2.1-3	30-44	27.5-80	972-2830	250	350	77±3	DN200	8200	4400	2300	2200	2000	Energy-saving models	

Note: Including standard version + energy-saving version



## DHV-G/A series

### Permanent magnet variable frequency single stage compression screw air compressor

Stable air pressure, no impact to start, variable flow control, AC power supply voltage adaptability better. Silent centrifugal fan, energy saving constant pressure output, oil cooled permanent magnet variable frequency motor that can reach IP65, large cooler design, hot and cold partition, man-machine AC interface touch screen controller real-time monitoring operation status.



Quiet, energy saving  
Constant voltage  
output



Silent centrifugal fan



Man-machine AC interface touch  
screen controller real-time  
monitoring operation status



IP65 oil cold forever  
Magnetic variable  
frequency motor



Super large cooler design



Cold and hot zone design

DHV-G series	Working pressure		Capacity		power		noise	Air outlet pipe diameter	net weight	dimensions(mm)		
	bar	psig	(m³/min)	cfm	kW	hp	dB			kg	length	width
DHV-7A	8	116	0.2-1.2	7-42								
	10	145	0.2-1.0	7-35	7.5	10	55±3	G3/4"	150	690	540	980
	13	189	0.2-0.8	7-28								
DHV-11A	8	116	0.5-1.9	17-67								
	10	145	0.3-1.6	11-57	11	15	57±3	G1"	200	870	600	1230
	13	189	0.3-1.2	11-42								
DHV-15A	8	116	0.6-2.5	21-88								
	10	145	0.5-1.9	17-67	15	20	58±3	G1"	250	870	600	1230
	13	189	0.5-1.76	17-62								
DHV-22A	8	116	0.9-3.8	32-134								
	10	145	0.9-3.3	32-117	22	30	59±3	G1"	280	870	600	1230
	13	189	0.7-2.57	25-91								
DHV-37A	8	116	1.7-6.8	60-240								
	10	145	1.5-5.6	53-198	37	50	62±3	G1 1/2"	450	1040	720	1400
	13	189	1.4-4.8	45-169								
DHV-15Gi	8	116	0.6-2.5	21-88								
	10	145	0.5-1.9	17-67	15	20	58±3	G1"	250	870	600	1230
	13	189	0.5-1.76	17-62								
DHV-22Gi	8	116	0.9-3.8	32-134								
	10	145	0.9-3.3	32-117	22	30	59±3	G1"	280	870	600	1230
	13	189	0.7-2.57	25-91								
DHV-37Gi	8	116	1.7-6.8	60-240								
	10	145	1.5-5.6	53-198	37	50	62±3	G1 1/2"	450	1040	720	1400
	13	189	1.4-4.8	45-169								
DHV-45Gi	8	116	3.2-8.1	113-286								
	10	145	2.8-7	99-247	45	60	63±3	G2"	800	1476	1083	1360
	13	189	2.2-5.6	79-198								
DHV-55Gi	8	116	2.6-10.6	92-374								
	10	145	3.5-8.8	124-311	55	75	65±3	G2"	900	1476	1083	1360
	13	189	3.0-7.7	106-242								
DHV-75Gi	8	116	5.6-13.3	198-470								
	10	145	4.2-12.1	171-427	75	100	67±3	G2"	980	1476	1083	1360
	13	189	4.0-9.9	140-350								



## DMV-G series

### Permanent magnet variable frequency single stage compression screw air compressor

It has the characteristics of high volumetric efficiency, low exhaust pressure and low noise. In the case of the same power, small size, light weight. The efficiency of permanent magnet synchronous motor reaches IE5 level, and the man-machine AC interface touch screen microcomputer controller monitors the running status in real time.



Permanent magnet synchronous motor efficiency Reach IE5 level



Touch screen microcomputer controller monitors operating status in real time



Top row cooling air design



Low noise,stable and economical



Constant voltage output is easy to maintain



Extra large cooler design

DMV-G series	Working pressure		Capacity		power		noise	Air outlet pipe diameter	net weight	dimensions(mm)		
	bar	psig	(m³/min)	cfm	kW	hp	dB			kg	length	width
DMV-55G	8	116	4.1-10.2	144-360								
	10	145	3.5-8.8	124-311	55	75	68±3	G 2"	1000	1800	1170	1400
	13	189	3-7.7	106-242								
DMV-75G	8	116	5.6-13.3	198-470								
	10	145	4.8-12.1	171-427	75	100	72±3	G 2"	1050	1800	1170	1400
	13	189	4-9.9	140-350								
DMV-90G	8	116	6.4-16	226-565								
	10	145	5.5-13.8	195-487	90	120	72±3	G 2"	1500	2200	1400	1580
	13	189	5-12.5	177-441								
DMV-110G	8	116	8.1-20.3	287-717								
	10	145	7-17.6	249-622	110	150	74±3	G2 1/2"	1750	2200	1400	1580
	13	189	6.2-15.4	218-544								
DMV-132G	8	116	9.6-23.6	339-833								
	10	145	8.4-21	297-742	132	175	74±3	G2 1/2"	1850	2200	1400	1580
	13	189	6.7-16.7	236-590								
DMV-160G	8	116	11.3-28.3	400-999								
	10	145	10-25	353-883	160	215	77±3	DN80	2600	2650	1480	1900
	13	189	8.4-21.1	298-745								
DMV-185G	8	116	12.8-31.9	451-1127								
	10	145	11.4-28.5	403-1006	185	250	77±3	DN80	2700	2650	1480	1900
	13	189	9.9-24.8	350-876								
DMV-200G	8	116	13.7-34.7	484-1225								
	10	145	13-32.6	461-1151	200	270	77±3	DN80	2800	2650	1480	1900
	13	189	11.2-28	396-989								
DMV-250G	8	116	18.1-44.1	639-1557								
	10	145	14.6-36.5	516-1289	250	350	78±3	DN100	4200	3000	1740	2100
	13	189	13.5-34	477-1201								



## DM-G series

### Power frequency single stage compression screw air compressor

The design idea of "big rotor, big bearing, low speed" is adopted to reduce noise and vibration and increase the life and stability of the main engine. The tooth surface is machined by rotor grinder to create a high-precision rotor. The new 5:6 asymmetric rotor tooth type is adopted to increase the exhaust volume by 5%-10%. YE3 High efficiency motor, man-machine AC interface touch screen microcomputer controller.



YE3  
High  
efficiency  
motor



Man-machine interface touch  
screen microcomputer controller



Top row cooling air design



Low noise,stable  
and economical



Easy maintenance



Extra large cooler design

DM-G series	Working pressure		Capacity (one decimal place)		power		noise	Air outlet pipe diameter	net weight	dimensions(mm)			
	bar	psig	(m³/min)	cfm	kW	hp	dB			kg	length	width	height
DM-22G	8	116	3.8	134						450	1310	710	1050
	10	145	3.3	117	22	30	62±3	G1 1/4"					
	13	189	2.8	99									
DM-30G	8	116	5.4	191									
	10	145	4.9	173	30	40	65±3	G1 1/4"		580	1475	1060	1330
	13	189	3.8	134									
DM-37G	8	116	6.6	233									
	10	145	5.9	208	37	50	65±3	G1 1/4"		680	1475	1060	1330
	13	189	4.3	152									
DM-45G	8	116	8.0	283									
	10	145	7.0	247	45	60	68±3	G1 1/2"		750	1475	1060	1330
	13	189	5.6	198						820			
DM-55G	8	116	10.2	360									
	10	145	8.8	311	55	75	68±3	G2"		1050	1800	1170	1400
	13	189	7.7	272									
DM-75G	8	116	13.2	466									
	10	145	12.0	424	75	100	72±3	G2"		1250	1800	1170	1400
	13	189	9.8	346									
DM-90G	8	116	16.0	565									
	10	145	13.8	487	90	120	72±3	G2"		1700	2200	1400	1580
	13	189	12.5	441									
DM-110G	8	116	20.3	717									
	10	145	17.6	622	110	150	74±3	G2 1/2"		1800	2200	1400	1580
	13	189	15.4	544									
DM-132G	8	116	23.6	833									
	10	145	21.0	742	132	175	74±3	G2 1/2"		2200	2200	1400	1580
	13	189	16.7	590									
DM-160G	8	116	28.3	999									
	10	145	25.0	883	160	215	77±3	DN80		3000	2650	1480	1900
	13	189	21.1	745									
DM-185G	8	116	31.9	1127									
	10	145	28.5	1006	185	250	77±3	DN80		3100	2650	1480	1900
	13	189	24.8	876									
DM-200G	8	116	34.4	1215									
	10	145	32.6	1151	200	270	77±3	DN80		3200	2650	1480	1900
	13	189	28.0	989									
DM-250G	8	116	44.0	1554									
	10	145	36.3	1282	250	350	78±3	DN100		4880	3000	1740	2100
	13	189	33.8	1194									
DM-280W	8	116	48.5	1713									
	10	145	44.6	1575	280	375	80±3	DN100		4950	3000	1790	1990
	13	189	38.2	1349									
DM-315W	8	116	54.0	1907									
	10	145	48.5	1713	315	422	82±3	DN125		6300	3700	2400	2300
	13	189	44.5	1572									
DM-355W	8	116	61.0	2154									
	10	145	53.9	1903	355	476	82±3	DN125		6500	3700	2400	2300
	13	189	48.2	1702									

Note: DM-280W, DM-315W, DM-355W Water-cooled models, others air-cooled models



## DHV-SAT series

### Full-performance integrated permanent magnet variable frequency screw air compressor

Integrated four-in-one design compact structure, easy to install, connect the power supply and gas pipe can be used, simple maintenance, frequency conversion constant pressure design, reduce waste, 420L large gas storage tank design, equipped with DHV-A series air compressor, low noise operation.



Compact structure and easy installation



Just connect the power supply and air pipe to use



Easy maintenance



Frequency conversion and constant voltage design reduces waste



Large air tank design



Equipped with DHV-A series air compressor for low-noise operation



DM(V)-SAT series	Working pressure		Capacity		power		noise dB	Air outlet pipe diameter	net weight kg	dimensions(mm)		
	bar	psig	(m³/min)	cfm	kW	hp				length	width	height
DHV-7SAT	8	116	0.2-1.2	7-42								1637
	10	145	0.2-1.0	7-35	7.5	10	60±3	G1"	475	1780	800	1638
	13	189	0.2-0.8	7-28								1639
DHV-11SAT	8	116	0.3-1.9	17-67								1640
	10	145	0.3-1.6	11-57	11	15	62±3	G1"	485	1780	800	1641
	13	189	0.3-1.2	11-42								1642
DHV-15SAT	8	116	0.6-2.5	21-88								1887
	10	145	0.5-1.9	17-67	15	20	62±3	G1"	500	1780	800	1887
	13	189	0.5-1.76	17-62								1887
DHV-22SAT	8	116	0.9-3.8	32-134								1887
	10	145	0.9-3.3	32-117	22	30	64±3	G1"	530	1780	800	1887
	13	189	0.7-2.57	25-91								1887

# Portable air compressor



## DMY series

### Mobile screw air compressor

Mobile air compressors are small in size, light in weight, easy to transfer and install, and can be used in different workplaces. Simple structure, low maintenance cost, more convenient maintenance. The use of high-quality parts, can provide high performance, high efficiency, high stability of the work.



Flexible walking system



All the advantages of screw machine



Two axle moving platform



Higher efficiency

#### Electric single stage compression mobile screw air compressor

DMY-G series	power	Working pressure	Capacity	Air outlet pipe diameter	net weight	form	dimensions(mm)		
	kW	bar	(m³/min)				kg	length	width
DMY-30G-8	30	8	5.0	G1"+G1.5"	485	Single stage	1620	860	1100
DMY-90G-14.5	90	14.5	13.0	G1"+G1.5"	1800	Single stage	2550	1400	1800
DMY-132G-17	132	17	15.0	G1"+G2"	2480	Single stage	3100	1700	2050
DMY-110G-8	110	8	20.0	G1"+G2"	2500	Single stage	3100	1700	2050
DMY-132G-8	132	8	24.0	G1"+G2"	2600	Single stage	3100	1700	2050
DMY-185G-13	185	13	26.0	G1"+G2"	3500	Single stage	3500	1950	2650

#### Electric two-stage compression mobile screw air compressor

DMY-Z series	power	Working pressure	Capacity	Air outlet pipe diameter	net weight	form	dimensions(mm)		
	kW	bar	(m³/min)				kg	length	width
DMY-90Z-13.8	90 (Four-stage machine)	13.8	18.0	G1"+G2"	2690	Double stage	3100	1700	2050
DMY-90Z-14.5	90 (Four-stage machine)	14.5	18.0	G1"+G2"	2690	Double stage	3100	1700	2050
DMY-90Z-15	90 (Four-stage machine)	15	17.0	G1"+G2"	2690	Double stage	3100	1700	2050
DMY-132Z-18	132	18	21.0	G1"+G2"	2700	Double stage	3100	1700	2050
DMY-132Z-19	132	19	22.0	G1"+G2"	2800	Double stage	3100	1700	2050
DMY-185Z-24	185 (Four-stage machine)	24	23.0	G1"+G2"	3300	Double stage	3500	1950	2650
DMY-185Z-18	185 (Four-stage machine)	18	28.0	G1"+G2"	3300	Double stage	3500	1950	2650
DMY-200Z-20	200	20	26.0	G1"+G2"	3400	Double stage	3500	1950	2650
DMY-250Z-20	250	20	30.0	G1"+G2"	4000	Double stage	3600	1950	2650

#### Diesel single stage compression mobile screw air compressor

DMCY series	Matching power	Working pressure	Capacity	Air outlet pipe diameter	net weight	form	dimensions(mm)		
	kW	bar	(m³/min)				kg	length	width
DMCY-13/8	150 Yuchai	8	13.0	G1"+G1.5"	2500	Single stage	2900	1700	1800
DMCY-10/10	150 Yuchai	10	10.0	G1"+G1.5"	2500	Single stage	2900	1700	1800
DMCY-18/13	190 Yuchai	13	18.0	G1"+G1.5"	2550	Single stage	2900	1700	1800
DMCY-15/15	190 Yuchai	15	15.0	G1"+G1.5"	2550	Single stage	2900	1700	1800
DMCY-16/17	210 Cummins	17/14	16/18	G1"+G2"	2750	Single stage	3100	1700	2250
DMCY-17/17	220 Yuchai	17/14	17/18	G1"+G2"	2750	Single stage	3100	1700	2250
DMCY-19/17	260 Yuchai	17	19.0	G1"+G2"	3000	Single stage	3300	1900	2650

#### Wood-driven two-stage compression mobile screw air compressor

DMCY series	Matching power	Working pressure	Capacity	Air outlet pipe diameter	net weight	form	dimensions(mm)		
	kW	bar	(m³/min)				kg	length	width
DMCY-15/17	190 Yuchai	17/13	15/17	G1"+G2"	3000	Dual stage and dual operating conditions	3100	1700	2050
DMCY-18/18	220 Yuchai	18/14	18/20	G1"+G2"	3000	Dual stage and dual operating conditions	3100	1700	2050
DMCY-17/18	220 Cummins	18/14	17/19	G1"+G2"	3100	Dual stage and dual operating conditions	3100	1700	2050
DMCY-20/22	260 Cummins	22	20.0	G1"+G2"	3200	Double stage	3300	1900	2250
DMCY-19/21	260 Yuchai	21/17	19/21	G1"+G2"	3300	Dual stage and dual operating conditions	3300	1900	2250
DMCY-21/18	260 Yuchai	18/14	21/24	G1"+G2"	3300	Dual stage and dual operating conditions	3300	1900	2250
DMCY-28/18	360 Cummins	18/15	28/30	G1"+G2"	3900	Dual stage and dual operating conditions	3500	1950	2650
DMCY-30/20	360 Cummins	20/15	30/31	G1"+G2"	3900	Dual stage and dual operating conditions	3500	1950	2650
DMCY-31/25	400 Cummins	25/18	31/33	G1"+G2"	4000	Dual stage and dual operating conditions	3600	1950	2750
DMCY-29/23	400 Yuchai	23/18	29/32	G1"+G2"	4000	Dual stage and dual operating conditions	3600	1950	2700
DMCY-36/30	550 Cummins	30/20	36/42	G1"+G2"	4800	Dual stage and dual operating conditions	4000	2000	2850
DMCY-20/8	220 Yuchai	8	20.0	G1"+G2"	2700	Double stage	3100	1700	2050
DMCY-27/8	260 Yuchai	8	27.0	G1"+G2"	3300	Double stage	3300	1900	2250
DMCY-25/10	260 Yuchai	10	25.0	G1"+G2"	3300	Double stage	3300	1900	2250
DMCY-33/10	360 Cummins	10	33.0	G1"+G2"	3900	Double stage	3500	1950	2650

## Compressed air purification equipment



01



DM-GZA series  
high-temperature freezing  
dryer (air-cooled)



DM-GZW series  
high-temperature freeze  
dryer (water-cooled)

02



DM-XZH series  
intelligent combination dryer

05



DM-XSF series  
micro heat regeneration  
adsorption dryer

03



DM-XWF series  
non heat regeneration  
adsorption dryer

04



Compressed air storage tank

06



07



Compressed air precision filter



(Inlet temperature) :  $\leq 80^{\circ}\text{C}$   
 (Pressure drop) :  $\leq 0.03\text{Mpa}$   
 ( Cooling method) : Air cooling  
 (Dew point) :  $2\sim 10^{\circ}\text{C}$   
 (Inlet pressure) :  $0.6\sim 1.0\text{Mpa}$   
 ( Refrigerant):R22

## DM-GZA series

### High temperature refrigerated dryer (air cooling)

Refrigeration compressor adopts high temperature completely enclosed refrigeration compressor. The heat exchanger and condenser are made of high quality and efficient threaded tubes with high heat transfer coefficient, so the volume is small and the structure is compact. Cylinder material selection stainless steel or carbon steel galvanized, can avoid the secondary pollution of compressed air. Equipment structure design is reasonable, easy to maintain, box shape, beautiful and generous. No foundation installation.



Counter flow cooling design  
Adapt to high intake  
air temperatures



Complete air-liquid  
separation



low dew point



Regular drainage



Customize zero air  
consumption Exhaust



Joint venture brand  
Refrigeration compressor



DM-GZA series	air handling capacity	power supply	Compressor power	Air outlet pipe diameter	Equipment weight	dimensions(mm)		
	Nm <sup>3</sup> /min	V/Hz	HP		kg	length	width	height
DM-1GZA	1.5	220/50	0.85	ZG1" (Inside screw thread)	60	750	400	700
DM-2GZA	2.6	220/50	1	ZG1" (Inner silver striation)	80	800	450	730
DM-4GZA	4	220/50	1.25	ZG1.5" (Inside screw thread)	105	800	475	800
DM-6GZA	6.5	220/50	1.75	ZG1.5" (Inner silver striation)	136	950	500	880
DM-8GZA	8.5	220/50	2	ZG2" (Inner silver striation)	165	1060	560	983
DM-10GZA	11	380/50	3	ZG2" (Inside screw thread)	195	1180	630	1092
DM-13GZA	13.8	380/50	3.5	ZG2" (Inner silver striation)	255	1180	670	1092
DM-16GZA	17	380/50	4	DN65	300	1240	670	1188
DM-20GZA	23	380/50	5	DN80	385	1420	790	1340
DM-25GZA	27	380/50	6	DN80	400	1650	820	1370
DM-30GZA	35	380/50	8	DN80	550	1650	820	1370
DM-45GZA	45	380/50	10	DN100	630	1850	920	1550
DM-55GZA	55	380/50	12	DN125	680	1980	930	1816
DM-65GZA	65	380/50	15	DN125	720	1980	930	1816



(Inlet temperature) :  $\leq 80^{\circ}\text{C}$   
(Dew point) :  $2\sim 10^{\circ}\text{C}$   
(Cooling method) : water-cooling  
(Cooling water inlet temperature) :  $\leq 32^{\circ}\text{C}$   
(Inlet pressure) :  $0.6\sim 1.0\text{Mpa}$   
(Refrigerant): R22  
(Pressure drop) :  $\leq 0.03\text{Mpa}$   
(Cooling water inlet pressure):  
 $0.2\sim 0.4\text{Mpa}$



## DM-GZW series

### high-temperature freeze dryer (water-cooled)

Using industrial circulating water as the cooling medium for refrigeration systems,- suitable for use in high-temperature environments. The heat exchange adopts a counter current design,with high heat transfer efficiency and small volume.



Water cooled design,suitable for harsh working conditions,more stable compared to air cooling



Thorough air-liquid separation



Low dew point



Timed drainage



Customizable zero air consumption exhaust device



Joint venture brand  
Refrigeration compressor

DM-GZW series	Air handling capacity	source	Compressor power	Cooling water flow rate	Air outlet pipe diameter	net weight	dimensions(mm)		
	Nm <sup>3</sup> /min						kg	length	width
DM-16GZW	17	380/50	4	3.7	DN65	360	1240	670	1180
DM-20GZW	23	380/50	5	4.5	DN80	420	1420	790	1340
DM-25GZW	27	380/50	6	6	DN80	550	1420	800	1345
DM-30GZW	35	380/50	7.4	7.4	DN80	640	1650	820	1370
DM-45GZW	45	380/50	10	9	DN100	730	1850	920	1500
DM-55GZW	55	380/50	12	11	DN125	830	1980	920	1816
DM-65GZW	65	380/50	15	12.5	DN125	1020	1980	920	1816
DM-85GZW	85	380/50	20	14.5	DN125	1600	2480	1350	2070
DM-100GZW	110	380/50	25	16.5	DN150	2400	2480	1440	2070
DM-150GZW	160	380/50	37	21.5	DN200	2750	2650	1550	2193
DM-200GZW	210	380/50	50	36	DN200	3600	3450	1725	2380



(Purge air) : ≤4%-6%  
 (Desiccant) : (Activated aluminum  
 Or molecular sieve)  
 ( Working pressure) : 0.4~1.0Mpa  
 (Inlet oil content):≤0.01ppm  
 (Working periods) : T=60-180 minutes  
 ( Pressure dew point):-20°C~70°C  
 (Inlet temperature):0°C~45°C

## DM-XSF series

### Micro-Heat Regeneration Desiccant Air Dryer

The advanced single-chip microcomputer control technology is adopted to realize the automatic control of operation. The pipeline design is reasonable, the installation is simple, and the operation and maintenance are convenient. Pneumatic film cut-off valve (or pneumatic butterfly valve), switching balance, accurate and reliable action. The regeneration process is divided into two steps: heating regeneration and cooling regeneration, which can maintain a stable low dew point.



Advantages of integrated pressure swing adsorption and temperature swing adsorption



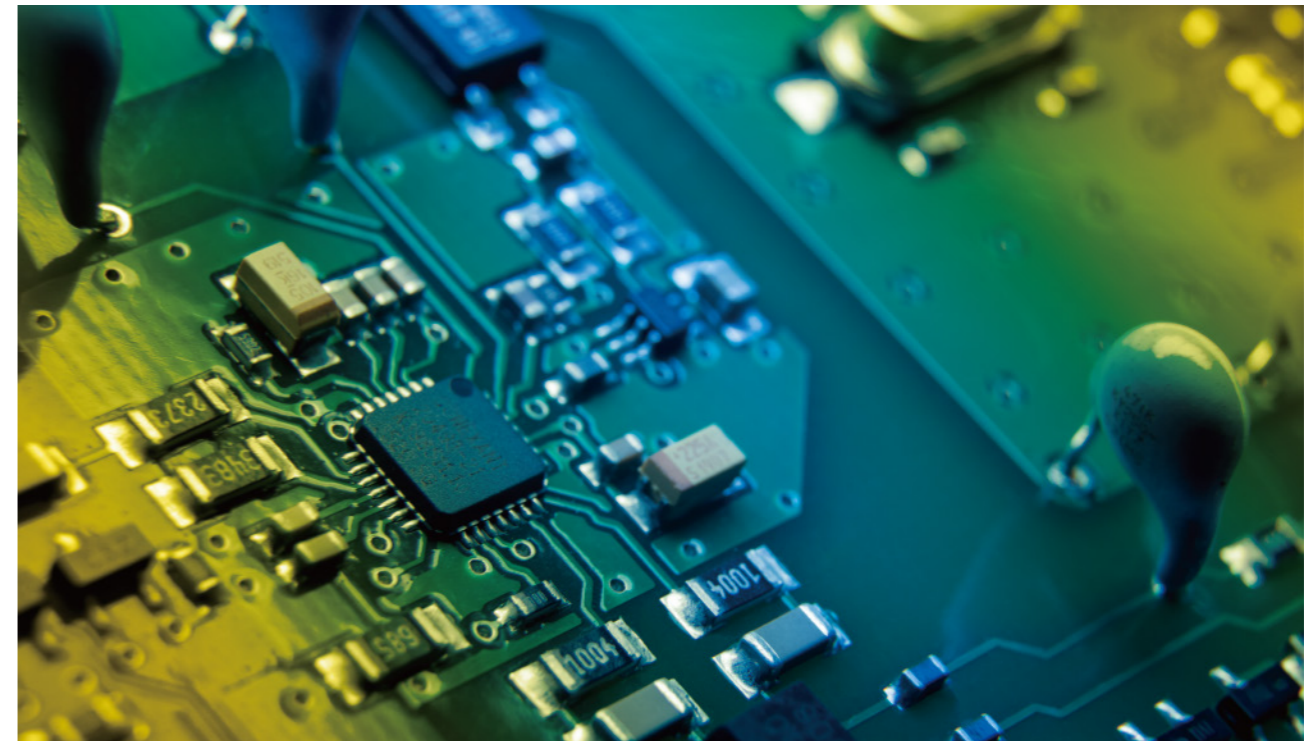
Specific layered design



Low air consumption



Low dew point design



DM-XSF series	Air capacity	Heater power	Power source	Air outlet pipe diameter	net weight	dimensions(mm)		
	Nm <sup>3</sup> /min	kW	V/Hz			kg	length	width
DM-1XSF	1.5	1.2	220/50	ZG1" (Inside screw thread) 145	145	750	400	1440
DM-2XSF	2.6	1.5	220/50	ZG1" (Inner silver strition) 195	195	750	400	1640
DM-3XSF	3.8	2.1	220/50	ZG1.5" (Inside screw thread) 285	285	1000	500	1518
DM-6XSF	6.5	3	380/50	ZG1.5" (Inside screw thread) 420	420	1000	450	1950
DM-8XSF	8.5	4	380/50	ZG1.5" (Inside screw thread) 550	550	1100	500	1910
DM-10XSF	11	4.5	380/50	ZG2" (Inner nickel groove) 650	650	1150	500	2050
DM-13XSF	13.8	5	380/50	ZG2" (Inner silver strition) 750	750	1200	550	2100
DM-18XSF	18	5.5	380/50	DN65	760	1515	600	2525
DM-20XSF	23	6	380/50	DN65	930	1680	700	2330
DM-25XSF	28	8	380/50	DN80	990	1600	700	2610
DM-30XSF	35	10	380/50	DN80	1380	1700	750	2635
DM-40XSF	45	12	380/50	DN100	1620	2135	850	2720
DM-50XSF	55	15	380/50	DN100	1950	2185	900	2780
DM-60XSF	65	18	380/50	DN100	2320	2200	950	2805
DM-80XSF	85	24	380/50	DN125	2880	2700	1100	2925



(Purge air): ≤12~15%  
 (Working pressure): 0.6~1.0Mpa  
 (Inlet oil content): ≤0.1mg/m<sup>3</sup>  
 (Pressure dew point): -20°C~70°C

## DM-XWF series

### Heatless Regeneration Desiccant Air Dryer

The advanced single-chip microcomputer control technology is adopted to realize the automatic control of operation. The pipeline design is reasonable, the installation is simple, and the operation and maintenance are convenient. Pneumatic film cut-off valve (or pneumatic butterfly valve), switching balance, accurate and reliable action. The regeneration process is divided into two steps: heating regeneration and cooling regeneration, which can maintain a stable low dew point.



Integrating the advantages of pressure swing adsorption and temperature swing adsorption



Unique layered design



Low air consumption and no heating



Low dew point design

DM-XWF series	Air capacity	power supply	Air outlet pipe diameter	net weight	dimensions(mm)		
	Nm <sup>3</sup> /min	V/Hz		kg	length	width	height
DM-1XWF	1.5	220/50	ZG1"	125	750	350	1440
DM-2XWF	2.6	220/50	ZG1"	180	750	350	1640
DM-3XWF	3.8	220/50	ZG1.5"	285	1000	500	1518
DM-6XWF	6.5	220/50	ZG1.5"	420	1000	450	1950
DM-8XWF	8.5	220/50	ZG2"	550	1100	500	1910
DM-10XWF	11	220/50	ZG2"	650	1150	1200	1250
DM-13XWF	13.8	220/50	ZG2"	750	1200	550	2100
DM-15XWF	16	220/50	DN65	860	1250	575	2160
DM-20XWF	23	220/50	DN65	890	1500	700	2230
DM-25XWF	28	220/50	DN80	950	1600	700	2500
DM-30XWF	35	220/50	DN80	1320	1700	750	2525
DM-40XWF	45	220/50	DN100	1550	2000	850	2690
DM-50XWF	55	220/50	DN100	1880	2050	900	2720
DM-60XWF	65	220/50	DN100	2250	2285	950	2745
DM-85XWF	85	220/50	DN125	2810	2700	1100	2835
DM-110XWF	110	220/50	DN150	4150	3000	1700	2897
DM-130XWF	140	220/50	DN150	4980	3000	1700	2950
DM-150XWF	160	220/50	DN200	6250	3020	1955	3212
DM-180XWF	190	220/50	DN200	6460	3220	1955	3270
DM-200XWF	210	220/50	DN200	7280	3700	2000	3358
DM-230XWF	240	220/50	DN200	8520	3700	2000	3770



(Inlet pressure) : ≤0.6~1.0Mpa  
 (Inlet temperature) : ≤45°C  
 (Purge air):≤3~5°C  
 ( Pressure dew point):-40°C~70°C  
 (Cooling Water temperature) : ≤32°C  
 (Pressure drop) :≤0.05Mpa

## DM-XZH series

### intelligent combination dryer

There is a stable outlet dew point and a lower and more stable pressure dew point. The large capacity of the desiccant ensures that the air and the desiccant have sufficient contact space to fully absorb water. Minimal regenerative air consumption. Long service life of adsorbent, unique design of removable stainless steel diffuser, uniform distribution of gas in the tower, to avoid the wear of adsorbent after ditch flow.



Integrated design of cold dryer and suction dryer



Small volume



No need to install intermediate pipelines



Lower pressure dew point for greater stability



DM-XZH series	Air capacity	Cooling water flow rate	Air outlet pipe diameter	net weight	dimensions(mm)		
	Nm <sup>3</sup> /min	m <sup>3</sup> /h			kg	length	width
DM-1XZH	1.5	Air-cooled	ZG1" (Inside screw thread)	295	980	750	1455
DM-2XZH	2.6		ZG1" (Inside screw thread)	350	980	800	1655
DM-3XZH	3.8		ZG1 1/2" (Inside screw thread)	485	1200	1000	1535
DM-6XZH	6.5		DN50	655	1200	1000	1995
DM-10XZH	11		DN65	750	1460	1180	2065
DM-16XZH	17		DN80	950	1800	1320	2205
DM-20XZH	23		DN80	1220	1750	1800	2150
DM-30XZH	33		DN100	1460	2050	1650	2450
DM-40XZH	45	7.4	DN125	1980	2420	1830	2706
DM-50XZH	55	8	DN125	2500	2520	1900	2750
DM-60XZH	65	10	DN125	2950	2550	1900	2780
DM-80XZH	85	12	DN150	3550	2650	2400	2800

## Compressed air precision filter

Filter using high-quality cast aluminum shell, as well as hydrophobic and oleophobic better imported material filter element, filter bureau has corrosion resistance, good permeability, high filtration efficiency, good air tightness characteristics, suitable for all kinds of compressed gas conditions.



Fiber folding  
filter element

Large filtration  
area

O-ring seal



Filter type	air handling capacity Nm <sup>3</sup> /min	Air nozzle diameter	dimensions(mm)		
			kg	length	width
DQ/P/S/A/H-001	1.72	G1"(Inner silver striation)	1.3	290	104
DQ/P/S/A/H-002	2.6	G1"(Right rib)	1.32	290	104
DQ/P/S/A/H-003	3.8	G1 1/2"(Inner silver striation)	2.43	370	125
DQ/P/S/A/H-006	7.2	G1 1/2"(Inner silver striation)	2.9	495	125
DQ/P/S/A/H-010	11	G2"(Inner silver striation)	4.14	593	138
DQ/P/S/A/H-013	15	DN65	8	748	161
DQ/P/S/A/H-020	20	DN65	8.23	1008	161
DQ/P/S/A/H-025	25	DN80	31.5	1120	376
DQ/P/S/A/H-030	30	DN80	34	1160	376
DQ/P/S/A/H-040	45	DN100	67	1250	400
DQ/P/S/A/H-050	55	DN125	78	1250	450
DQ/P/S/A/H-060	66	DN125	90	1280	450
DQ/P/S/A/H-080	88	DN125	145	1350	450
DQ/P/S/A/H-100	110	DN150	150	1350	540
DQ/P/S/A/H-130	132	DN150	180	1350	612
DO/P/S/A/H-150	154	DN200	215	1350	612
DQ/P/S/A/H-180	180	DN200	240	1450	662
DQ/P/S/A/H-200	200	DN200	360	1750	662

## water-cooled

The design structure of the air storage tank makes the air storage process more stable, and can cope with air pressure fluctuations under different working conditions to ensure the stable operation of the system. The air storage tank can flexibly adjust the pressure of the released air by adjusting the pressure control mechanism of the intake and outlet. It is suitable for different working scenarios and can meet the requirements of different devices.



**material:**  
Carbon steel:Q235B/Q345R  
stainless steel:S30408



Reliable and durable  
pressure vessel



solid



non-corrosive



Specifications	Design temperature	Total container height	Container bore	Air inlet			Air outlet			
				Volume/pressure	°C	Height	φ	H2	DN	threaded
0.3/0.8		1530				542				1142
0.3/1.0	110	1530	550			542	50	Rp1 1/2"	1142	50
0.3/1.3		1530				542			1142	
0.3/1.6		1530				542			1142	
0.6/0.8		1965				552			1552	
0.6/1.0	110	1907	650			552	50	Rp1 1/2"	1552	65
0.6/1.3		1909				552			1552	
0.6/1.6		2086				552			1552	
1.0/0.8		2150				640			690	
1.0/1.0	110	2150	800			640	65	Rp2"	690	65
1.0/1.3		2150				640			690	
1.0/1.6		2150				640			691	

1.5/0.8		2265		747			1807			
1.5/1.0	110	2265	950	747	65	Rp2"	1807	65	Rp2"	
1.5/1.3		2265		747			1807			
1.5/1.6		2565		749			1809			
2.0/0.8		2780		760			2320			
2.0/1.0	110	2780	1000	760	80	Rp2"	2320	80	Rp2"	
2.0/1.3		2782		761			2321			
2.0/1.6		2786		763			2323			
2.5/0.8		3300		760			2840			
2.5/1.0	110	3300	1000	760	80	/	2840	80	/	
2.5/1.3		3302		761			2841			
2.5/1.6		2836	800	788			2348			

3.0/0.8		2920		850			2410			
3.0/1.0	110	2922	1200	851	80	/	2411	80	/	
3.0/1.3		2924		852			2412			
3.0/1.6		2926		853			2413			
4.0/0.8		3030		910			2470			
4.0/1.0	110	3032	1400	911	100	/	2471	100	/	
4.0/1.3		3036		913			2473			
4.0/1.6		3040		915			2475			
5.0/0.8		3630		910			2990			
5.0/1.0	110	3632	1400	911	100	/	2991	100	/	
5.0/1.3		3636		913			2993			
5.0/1.6		3640		915			2995			

## Energy Conservation

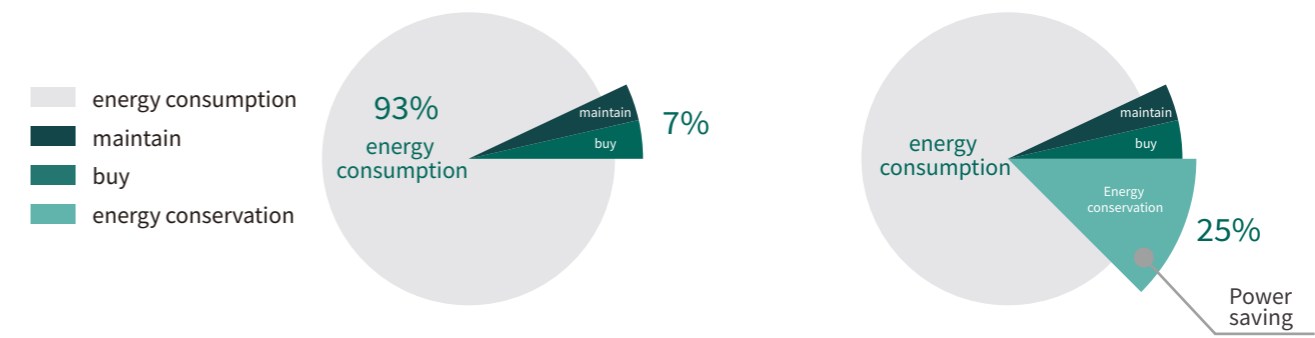
Air compressors are the "electric tigers" in industrial electricity consumption, with an average power consumption of 20%. We have made a series of efforts and research on how to use the same electricity to create more air to help users save energy, and have made important breakthroughs. The permanent 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.

— taking 75KW as an example



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