

BO&D[®] 葆德

德为先 智无限

Virtue first, infinite wisdom



超静音 更节能

用数据说话的节能空压机
DATA TALKS

Ultra quiet Energy conservation

Intelligent B&D PM VSD compressor leading brand in compressor industry



B&D smart factory, an innovative factory integrated with production/display/creativity /intellectual creation and incubation

Guangdong baldor -tech co., ltd. Belongs to baldor holding group, which was founded in 1999 and is an innovative enterprise integrating production and trade, internet +, e-business and etc.Sections.

Guangdong baldor-tech Co., ltd. Is an innovative, smart and industry leading high-tech enterprise, which focuses on r&d, production and marketing of air compressors and supporting equipments. Baldor owns over 20000 square meters modern office and factories and 100 acres of reserved land. The professional and experienced r&d team focus on new products' r&d and production technology for the latest generation of energy-saving compressors with smart internet+ remote monitoring system. Our product family includes all-in-one series, intelligent pm vsd series, normal vsd series, two stages compressed series, pm vsd low pressure series. The motor power covers from 7.5hp-400hp and pressure range is from 1.5kg to 35kg.

Baldor compressors can use internet + technology for compressor running data interchange to realize real man-machine combination.



葆德数字化 智能制造产业园

B&D Digital Intelligent Manufacturing Industrial Park

B&D Technology, a high-tech enterprise integrating research, production, marketing and industrial Internet, is a national specialized, refinement, differential and innovation small giant enterprise of Guangdong Province, Foshan City, intelligent manufacturing demonstration enterprise in Guangdong Province, Excellent Manufacturing Enterprise in Guangdong Province, Foshan Digital Intelligent Demonstration Factory, Foshan Quality Singles Champion, Foshan Top100 High-quality Development Enterprises, Lingnan Digital and Intelligent Manufacturing Model Enterprise, IDC China Industrial Internet Application Leader.

B&D is one of the earliest manufacturers in China to adopt intelligent permanent magnet frequency conversion technology and also the drafting unit of several technical standards for air compressor industry in China. Energy-saving, stable and reliable products have been selected into the recommended catalog of national energy-saving products for many times, and have won energy-saving and quality awards.

B&D's energy-saving intelligent air compressor technology is at the international leading level. Energysaving products: industrial frequency and permanent magnet variable frequency screw air compressors, single stage and two-stage compression screw compressors, low-pressure screw compressors, lasercutting air compressors (high-voltage integrated machine, skid-mounted integrated machine), Tianqin α permanent magnet frequency conversion (new patent) screw machine, permanent magnet variable frequency screw blower, oil-free scroll machine, oil-free water-lubricated twin-screw machine, oil-free dry screw compressor and high-power centrifuge, intelligent skid-mounted air compressor station, and post-processing system. The power range covers 3.7KW to 2000kW, and the pressure ranges from 0.6barG to 35barG. The dry oil-free screw compressor has a power range of 30-355kW and an air flow range of 8-88m³/min, providing users with a one-stop digital compressed air energy-saving solution.

All air compressors can use the B&D cloud system for digital management, truly realizing the "integration of man and machine" in the industrial field, widely used in various industries, and well received by all walks of life.



永磁变频螺杆式空压机

PERMANENT MAGNET VARIABLE FREQUENCY SCREW AIR COMPRESSOR

DHF-30PM

- 采用全球最新一代型线主机。
- 完美的智能变频技术。
- 低廉的日常维护及使用成本。
- 多项专业技术结晶。
- “葆德云”数字化管理系统。
- Adopt the world's latest generation line host
- Perfect intelligent frequency conversion technology
- Low daily maintenance and use costs
- Multiple professional technologies
- "B&D Cloud" digital management system



DHF系列永磁变频螺杆式空压机技术参数

DHF series permanent magnet variable frequency screw air compressor technical parameters

| 型号Model | Mpa | DHF-10PM | DHF-15PM | DHF-20PM | DHF-30PM | DHF-50PM |
|-----------------------------------|-------------|---------------------------------------|----------|----------|----------|----------|
| 排气量/排气压力 M ³ /min | 0.7/0.6-0.8 | 0.54-1.35 | 0.72-1.8 | 1.04-2.6 | 1.52-3.8 | 2.72-6.8 |
| 环境温度 Ambient Temperature | °C | -5~+40°C | | | | |
| 冷却方式 Cooling Mode | | 风冷 Air-cooling | | | | |
| 排气温度 Discharge Temperature | °C | ≤环境温度+10°C Environment Temp+10°C<40°C | | | | |
| 润滑油量 Lubricant | 升/Liter | 4 | 9 | | 16 | 22 |
| 噪音 Noise | dB(A) | 62±2 | | | 65±2 | |
| 驱动方式 Driven mode | | 永磁同步 Permanent magnet synchronous | | | | |
| 电源 (V/ph/Hz) Electricity | | 380V/50Hz | | | | |
| 功率 Power | KW | 7.5 | 11 | 15 | 22 | 37 |
| 启动方式 Starting mode | | 变频启动 Frequency conversion start | | | | |
| 外型尺寸 Dimension | 长 Length | mm | 800 | 940 | 1120 | 1250 |
| | 宽 Width | mm | 550 | 630 | 765 | 900 |
| | 高 Height | mm | 740 | 840 | 940 | 1080 |
| 重量 Weight | kg | 110 | 200 | 200 | 270 | 400 |
| 出口管径 Air Outlet Pipe Diameter | inch | ZG1/2" | ZG1" | | ZG1 1/4" | ZG1 1/2" |
| 智能物联网 Smart Internet of Things | | 无 none | 有 yes | 有 yes | 有 yes | 有 yes |

高效服务

EFFICIENT SERVICE

原厂配置一站购齐

ONE-STOP PURCHASE OF ORIGINAL FACTORY CONFIGURATION



- 螺杆空压机：产生压缩空气
- 储气罐：压缩空气缓冲及储存
- 前置过滤器：除去压缩空气中的油和粉尘
- 干燥机：除去压缩空气中的水
- 后置过滤器：更加精密地除去压缩机空气的油和粉尘
- 活动压力稳定、品质合格、持续输出的压缩空气
- Screw air compressor: produces compressed air
- Air tank: compressed air buffer and storage
- Pre-filter: Remove oil and dust from compressed air
- Dryer: Remove water from compressed air
- Rear filter: more precise removal of oil and dust from compressor air
- Compressed air with stable active pressure, qualified quality and continuous output

葆德大黄蜂冷冻式干燥机

DHF FROZEN DRYER

DHF-30

- 动力强劲
- 环保高效
- 性能稳定
- Strong drive
- Environmental protection and high efficiency
- Stable performance



DHF系列冷冻式干燥机技术参数

DHF series freeze dryer technical parameters

| 型号 Model | | DHF-10 | DHF-20 | DHF-30 | DHF-60 |
|---|-------------|-----------|--------|--------|--------|
| 压力露点 (Mpa) Pressure dew point | | 2°C-10°C | | | |
| 冷媒 Refrigerant | | R22 | | | |
| 电源 Electricity | | 200V/50HZ | | | |
| 压缩机马达 (HP) Motor | | 1/3 | 1/2 | 1 | 1-1/2 |
| 处理风量 (m ³ /min) Processing air volume | | 1.8 | 2.8 | 3.8 | 6.8 |
| 接管尺寸 Nozzle size | | G3/4 | G1 | G1 | G1-1/2 |
| 机组重量 (kg) Weight | | 40 | 50 | 80 | 90 |
| 外形尺寸 Dimension | 长 Length mm | 670 | 780 | 780 | 850 |
| | 宽 Width mm | 450 | 430 | 430 | 600 |
| | 高 Height mm | 631 | 695 | 695 | 911 |

葆德大黄蜂精密过滤器

Precision Filter

- 轻松洁净
- 压缩空气
- 安装方便快捷
- 外观时尚大气
- Easy clean
- Compressed air
- Easy to install
- Fashionable appearance and atmosphere



DHF 系列精密过滤器技术参数

DHF series precision filter technical parameters

| 型号 Model | 接口尺寸 Nozzle size | 流量 (m ³ /min) Flow rate | 滤芯型号 Filter element type | 外形尺寸 (mm) Dimension |
|-------------|---------------------|---------------------------------------|-----------------------------|------------------------|
| DHF-015 | 3/4" | 1.5 | 015 | 85*85*245 |
| DHF-024 | 1 1/2" | 1.5 | 024 | 110*110*315 |
| DHF-035 | 1 1/2" | 3.5 | 035 | 110*110*315 |
| DHF-060 | 1 1/2" | 6 | 060 | 110*110*450 |
| DHF-090 | 1/2" (2") | 9 | 090 | 140*133*510 |
| DHF-120 | 2 1/2" (2") | 12 | 120 | 140*133*870 |
| DHF-150 | 2 1/2" (2") | 15 | 150 | 140*133*870 |
| DHF-240 | 可定制 Customizable | 24 | -44 | 350*133*980 |
| DHF-360 | 可定制 Customizable | 36 | -44 | 420*230*940 |

葆德大黄蜂撬装一体空压机

DHF SERIES SKID-MOUNTED INTEGRATED AIR COMPRESSOR

DHF-PM7.5TK (with tank)

- 采用全球最新一代型线主机
 - 完美的智能变频技术
 - 低廉的日常维护及使用成本
 - 一体式集成,即买即装即用
 - 葆德同平台技术,品质有保障
-
- Adopt the world's latest generation of model line host
 - Perfect intelligent frequency conversion technology
 - Low daily maintenance and use cost
 - One piece integration, that is, buy and use
 - Bao Detong platform technology, quality is guaranteed



DHF系列大黄蜂撬装一体空压机技术参数

DHF series skid-mounted integrated air compressor technical parameters

| DHF-PM7.5TK 技术参数 | | DHF PM7.5TK technical parameters | |
|-----------------------------------|---------------------|----------------------------------|-------------------------|
| 排气量 Displacement | m ³ /min | 0.54-1.35 | |
| 环境温度 Ambient temperature | °C | ≤40 | |
| 排气压力 Exhaust pressure | MPa | 0.6-0.8 | |
| 冷却方式 Cooling method | | 风冷 Air-cooling | |
| 排气温度 Exhaust temperature | °C | ≤环境温度+10 | ≤Ambient temperature+10 |
| 阴阳转子型线 Yin and Yang rotor profile | | | |
| 气体出口含油 Gas outlet oil | PPm | ≤3 | |
| 储气罐 Air tank | L | 110 | |
| 机组噪声 Unit noise | dB(A) | 70±3 | |
| 机组轴振动 Unit shaft vibration | μm | 3 | |
| 机组外形(长×宽×高) Dimensions | mm | 750*550*1230 | |
| 重量 Weight | KG | 220 | |
| 排气口管径 Outlet pipe diameter | | ZG1/2"外牙 | |
| 电源 PSU | | 380V50HZ | |
| 驱动电动机参数 | | Drive motor parameters | |
| 型号 Model | kW | 永磁-7.5kW Permanent magnet-7.5KW | |
| 额定功率 Rated Power | V | 7.5 | |
| 额定电压 Rated voltage | A | 380 | |
| 额定电流 Rated Current | rpm | 13.8 | |
| 额定转速 Rated speed | | 3600 | |
| 防护等级 Protection level | | IP23 | |
| 绝缘等级 Insulation grade | % | F | |
| 效率 Efficiency | | 93.4 | |

智能永磁变频螺杆式空压机

Intelligent EPM VSD Screw Air Compressor

BD-45EPM

- 高效永磁电机，相比普通三相异步电机，节能约6~7%。
- 采用最新一代型线主机，一体轴结构，紧凑稳定，能效高。
- 智能变频技术，永磁变频空压机相对普通工频空压机节能42%。
- 拥有多项专利技术。

(例如: ZL201220677873.2 / ZL201610491672.6 / ZL201320570492.9)

- “葆德云”数字化管理系统。

- High-efficiency PM motor saves energy about 6-7%, Compared with three phase asynchronous motor.
- Latest air end, one-shaft structure make it more compact, stable and high-efficiency.
- Due to intelligent inverter technology, PM VSD air compressor saves energy up to 42%.
- Compared with normal air compressor lots of technology patent.
- Baode Cloud digital management system.



EPM系列永磁变频螺杆式空压机技术参数

EPM series permanent magnet variable frequency screw air compressor technical parameters

| 型号Model | Mpa | BD-7.5EPM | BD-11EPM | BD-15EPM | BD-22EPM | BD-30EPM | BD-37EPM | BD-45EPM | BD-55EPM |
|----------------------------------|-------------|---------------------------------------|-----------|-----------|-----------|----------------------------|-----------|-----------|-----------|
| 排气量/排气压力 M ³ /min | 0.7/0.6-0.8 | 0.54~1.35 | 0.72~1.8 | 1.04~2.6 | 1.52~3.8 | 2.08~5.2 | 2.72~6.8 | 3.36~8.4 | 4.4~11.0 |
| | 1/0.8-1 | 0.41~1.03 | 0.54~1.34 | 0.83~2.07 | 1.28~3.21 | 1.78~4.45 | 2.28~5.69 | 2.9~7.24 | 3.56~8.9 |
| | 1.25/1-1.25 | 0.33~0.83 | 0.41~1.03 | 0.7~1.76 | 1.12~2.79 | 1.57~3.93 | 2.03~5.07 | 2.48~6.21 | 3.14~7.86 |
| 环境温度 Ambient Temperature | °C | -5~+40°C | | | | | | | |
| 冷却方式 Cooling Mode | | 风冷 Air-cooling | | | | 风冷或水冷 Air or Water-cooling | | | |
| 排气温度 Discharge Temperature | °C | ≤环境温度+10°C Environment Temp+10°C<40°C | | | | | | | |
| 润滑油量 Lubricant | 升/Liter | 4 | 9 | 16 | 20 | 30 | 30 | 55 | 55 |
| 噪音 Noise | dB(A) | 62±2 | | | 65±2 | | | | 68±2 |
| 驱动方式 Driven mode | | 永磁同步 Permanent magnet synchronous | | | | | | | |
| 电源 (V/ph/Hz) Electricity | | 220V/380V/415/3ph/50Hz/60Hz | | | | | | | |
| 功率 Power | KW | 7.5 | 11 | 15 | 22 | 30 | 37 | 45 | 55 |
| 启动方式 Starting mode | | 变频启动 Frequency conversion start | | | | | | | |
| 外型尺寸 Dimension | 长 Length mm | 900 | 1020 | 1250 | 1450 | 1600 | 1600 | 1600 | 1600 |
| | 宽 Width mm | 600 | 710 | 800 | 900 | 1150 | 1150 | 1150 | 1150 |
| | 高 Height mm | 820 | 1020 | 1120 | 1250 | 1370 | 1370 | 1370 | 1370 |
| 重量 Weight | kg | 170 | 245 | 255 | 350 | 385 | 500 | 660 | 795 |
| 出口管径 Air Outlet Pipe Diameter | inch | ZG½" | ZG1" | ZG1¼" | ZG1¼" | ZG1½" | ZG1½" | ZG2" | ZG2" |

| 型号Model | Mpa | BD-75EPM | BD-90EPM | BD-110EPM | BD-132EPM | BD-160EPM | BD-185EPM | BD-220EPM | BD-250EPM |
|----------------------------------|-------------|---------------------------------------|------------|------------|------------|-------------|-------------|-------------|-------------|
| 排气量/排气压力 M ³ /min | 0.7/0.6-0.8 | 5.44~13.6 | 6.72~16.8 | 8.6~21.5 | 9.6~24 | 11.88~29.7 | 13.44~33.6 | 16.16~40.4 | 18.4~46 |
| | 1/0.8-1 | 4.8~12 | 5.63~14.07 | 7.12~17.79 | 8.48~21.21 | 10.14~25.34 | 11.59~28.97 | 13.32~33.31 | 15.64~39.1 |
| | 1.25/1-1.25 | 4.14~10.34 | 5.05~12.62 | 6.12~15.31 | 6.95~17.38 | 8.48~21.21 | 9.93~24.83 | 11.79~29.48 | 13.66~34.14 |
| 环境温度 Ambient Temperature | °C | -5~+40°C | | | | | | | |
| 冷却方式 Cooling Mode | | 风冷或水冷 Air or Water-cooling | | | | | | | |
| 排气温度 Discharge Temperature | °C | ≤环境温度+10°C Environment Temp+10°C<40°C | | | | | | | |
| 润滑油量 Lubricant | 升/Liter | 65 | 90 | 120 | 120 | 120 | 144 | 144 | 144 |
| 噪音 Noise | dB(A) | 68±2 | | | 75±2 | | | 78±2 | |
| 驱动方式 Driven mode | | 永磁同步 Permanent magnet synchronous | | | | | | | |
| 电源 (V/ph/Hz) Electricity | | 220V/380V/415/3ph/50Hz/60Hz | | | | | | | |
| 功率 Power | KW | 75 | 90 | 110 | 132 | 160 | 185 | 220 | 250 |
| 启动方式 Starting mode | | 变频启动 Frequency conversion start | | | | | | | |
| 外型尺寸 Dimension | 长 Length mm | 1800 | 1900 | 2200 | 3184 | 3684 | 3684 | 3684 | 3684 |
| | 宽 Width mm | 1250 | 1250 | 1550 | 2034 | 2306 | 2306 | 2306 | 2306 |
| | 高 Height mm | 1550 | 1650 | 1800 | 2000 | 2440 | 2440 | 2440 | 2440 |
| 重量 Weight | kg | 1100 | 1280 | 2880 | 2900 | 3900 | 4200 | 4600 | 5000 |
| 出口管径 Air Outlet Pipe Diameter | inch | ZG2" | | DN80 | | DN100 | | DN125 | |

完整系统流程

COMPLETE SYSTEM PROCESS

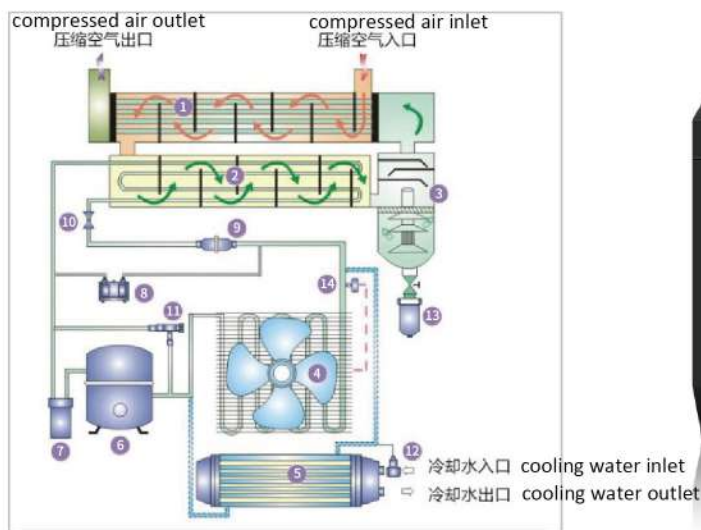
永磁变频空压机+储气罐+Q级过滤器+冷冻式干燥机+P级过滤器+S级过滤器

Permanent magnet frequency conversion air compressor + air storage tank + Q-level filter + freeze dryer + P-level filter + S-level filter



葆德冷冻式干燥机 (冷干机处理风量, 按空压机功率相应配套)

B&D Refrigerated Dryer (The air volume of the cold dryer is matched according to the power of the air compressor)



流程图: 1.热交换器(热空气/冷空气) 2.蒸发器(热空气/冷媒) 3.气水分离器 4.风冷凝器 5.水冷凝器
6.冷媒压缩机 7.汽液分离器 8.高低压开关 9.干燥过滤器 10.膨胀阀 11.热气旁通阀
12.水量调节阀 13.自动排水器 14.高压开关

Flow chart: 1 heat exchanger (hot air/cold air) 2. evaporator (hot air/refrigerant) 3, gas-water separator 4. air condenser 5. w-
ater condenser 6. refrigerant compressor 7. vapor-liquid separation Device 8. High and low pressure switch 9. Dry-
er filter 10.Expansion valve 11. Hot gas bypass valve 12. Water volume adjustment idler 13. Automatic drainer 14.
High pressure switch

葆德精密过滤器 (流量按空压机功率相应配套)

A SERIES SCREW AIR COMPRESSOR

- 耐压壳体, 耐压1.0MPa。
- 低廉更换成本, 高效处理效果。
- 安装方便快捷。
- 外观时尚大气。
- Pressure proof housing pressure proof 1.0MPa.
- Low replacement cost and high efficiency.
- Easy to install.
- Fashionable appearance and atmosphere.



葆德储气罐 (设计压力与空压机相应配套)

A SERIES SCREW AIR COMPRESSOR

- 适用各种环境稳定运行。
- 安全选型。
- 高可靠性。
- 结构牢固。
- 易于安装。
- 节约能源。
- Suitable for stable operation in various environments.
- Security selection.
- High reliability.
- sound construction.
- Easy setup.
- energy saving.



激光切割用一体式压缩机

INTEGRATED COMPRESSOR FOR LASER CUTTING

PM15TK

- 一体式集成,安装方便:省却客户自配储罐、冷干机过滤器的麻烦,省却接管安装的麻烦,省却需要多家供应商提供服务的麻烦。
- 永磁变频螺杆压缩机,确保工作压力始终稳定。
- 采用高效冷冻式干燥机和5级高效精密过滤器,确保获得纯净的压缩空气,压力露点低至2-8°C。
- 后处理采用优质金属管路,避免产生二次污染。
- 采用减振设计与柔性管路连接,有效地减振降噪,运行噪音<70dB(A)。
- 冷却风扇的启停可依季节不同设定,更好地控制油温,避免乳化。
- 后处理集中式排水,利于保持客户现场清洁。



- One-piece integration, easy installation: save customers the trouble of self-providing storage tanks and cold dryer filters, save the trouble of taking over and installing and save efforts of requiring multiple suppliers to provide services.
- High-efficiency refrigerated dryer and 5-stage high-efficiency precision filter ensure pure compressed air with a pressure dew point as low as 2-8°C.
- High-quality metal pipelines are used for post-processing to avoid secondary pollution.
- Vibration-absorbing design is connected with flexible pipes to effectively reduce vibration and noise, and the operating noise is < 70dB(A).
- The start and stop of the cooling fan can be set according to different seasons to better control the oil temperature and avoid emulsification.
- The post-processing centralized drainage is beneficial to keep the customer site clean.

激光切割用一体式压缩机系列

Integrated compressor series for laser cutting

| 型号 Model | 额定工作压力(MPa) Rated working pressure | 压力范围 (MPa) Pressure range | 流量范围 (m ³ /min) Flow range | 驱动机功率 (KW) Driver power | 机组重量 (kg) Unit weight | 外形尺寸 (L*W*H mm) dimensions |
|-------------|---------------------------------------|---------------------------------|---|-------------------------------|-----------------------------|----------------------------------|
| PM11TK | 1.55 | 1.25-1.55 | 0.39-0.97 | 11 | 455 | 1592*750*1661 |
| PM15TK | | | 0.51-1.27 | 15 | | |
| PM18TK | | | 0.72-1.8 | 18.5 | 630 | |
| PM22TK | | | 0.92-2.3 | 22 | | |
| PM22TK | 2.5 | 2-2.5 | 0.6-1.2 | 22 | 755 | 1716*830*1862 |
| PM22TK | 1.55 | 1.25-1.55 | 0.74-1.85 | 22 | 800 | 1922*1202*1911 |

葆德两级压缩空压机

BALDOR TWO STAGE COMPRESSED AIR COMPRESSOR

BD-250PM-II

空气经过一级压缩后，通过强化喷油冷却，降低二级吸气温度，空气进行等温压缩，降低压缩功。两级压缩采用等压比来设计级间压力，故每级压缩比都要比单级压缩比降低很多，转子之间的回流泄露量大大降低了，容积效率和绝热效率得到了大大提高，相应的提升了压缩的产气量。在相同的功率下两级压缩比单级压缩产气量高达15%，可以实现多达15%的节能效果。

Once the air is compressed in the first stage, the oil injection cooling is strengthened to reduce the suction temperature of the second stage, and the air is compressed isothermally to reduce the compression work. The two-stage compression adopts the equal pressure ratio to design the interstage pressure, so the compression ratio of each stage is much lower than the single-stage compression ratio, the backflow leakage between the rotors is greatly reduced, and the volumetric efficiency and adiabatic efficiency are greatly improved. Under the same power, the gas output of two-stage compression is as high as 15% compared with single-stage compression, and energy saving effect of up to 15% can be achieved.



两级压缩螺杆式空压机技术参数

Two-stage compression Screw Air Compressor technical parameters

| 型号Model | Mpa | BD-30PM-II | BD-50PM-II | BD-75PM-II | BD-100PM-II | BD-125PM-II | BD-150PM-II | BD-175PM-II |
|--|-------------|---------------------------------------|------------|------------|-------------|-------------|-------------|-------------|
| 排气量/排气压力 (M ³ /min) Free Air Delivery / Discharge Pressure | 0.7/0.6-0.8 | 1.68-4.2 | 3.04-7.6 | 5.08-12.7 | 6.6-16.5 | 8.08-20.2 | 9.68-24.2 | 11.2-28 |
| | 1/0.8-1 | 1.52-3.8 | 2.72-6.8 | 4.56-11.4 | 5.68-14.2 | 7.16-17.9 | 8.32-20.8 | 9.44-23.6 |
| | 1.25/1-1.25 | 1.28-3.2 | 2.32-5.8 | 3.88-9.7 | 4.84-12.1 | 6.08-15.2 | 7.08-17.7 | 8.04-20.1 |
| 环境温度 Ambient Temperature | °C | -5~+40°C | | | | | | |
| 冷却方式 Cooling Mode | | 风冷或水冷 Air or Water-cooling | | | | | | |
| 排气温度 Discharge Temperature | °C | ≤环境温度+10°C Environment Temp+10°C<40°C | | | | | | |
| 润滑油量 Lubricant | 升/Liter | 35 | 45 | 85 | 90 | | 144 | |
| 噪音 Noise | dB(A) | 70±2 | | 73±2 | | 75±2 | | |
| 驱动方式 Driven mode | | 永磁同步 Permanent magnet synchronous | | | | | | |
| 电源 (V/ph/Hz) Electricity | | 220V/380V/415/3ph/50Hz/60Hz | | | | | | |
| 功率 Power | KW | 22 | 37 | 55 | 75 | 90 | 110 | 132 |
| 启动方式 Starting mode | | 变频启动 Permanent magnet synchronous | | | | | | |
| 外型尺寸 Dimension | 长 Length mm | 1500 | 1750 | 2200 | | 3044 | | 3184 |
| | 宽 Width mm | 1000 | 1150 | 1550 | | 1884 | | 2034 |
| | 高 Height mm | 1350 | 1500 | 1800 | | 1844 | | 2000 |
| 重量 Weight | kg | 620 | 1450 | 2280 | 2300 | 2900 | 3000 | 4000 |
| 出口管径 Air Outlet Pipe Diameter | inch | ZG1-1/2" | ZG2" | | DN80 | | DN100 | |

| 型号Model | Mpa | BD-200PM-II | BD-250PM-II | BD-275PM-II | BD-300PM-II | BD-350PM-II | BD-400PM-II | BD-450PM-II |
|--|-------------|---------------------------------------|-------------|-------------|-------------|-------------|-------------|-------------|
| 排气量/排气压力 (M ³ /min) Free Air Delivery / Discharge Pressure | 0.7/0.6-0.8 | 13.44-33.6 | 15.12-37.80 | 16.4-41 | 18-45 | 21.08-52.7 | 22.4-56 | 25-62.5 |
| | 1/0.8-1 | 11.36-28.4 | 13.6-34 | 14.4-36 | 16-40 | 18.08-45.2 | 20-50 | 22.2-55.5 |
| | 1.25/1-1.25 | 9.6-24 | 11.28-28.2 | 12.4-31 | 14-35 | 15.36-38.4 | 17.6-44 | 19.4-48.5 |
| 环境温度 Ambient Temperature | °C | -5~+40°C | | | | | | |
| 冷却方式 Cooling Mode | | 风冷或水冷 Air or Water-cooling | | | | | | |
| 排气温度 Discharge Temperature | °C | ≤环境温度+10°C Environment Temp+10°C<40°C | | | | | | |
| 润滑油量 Lubricant | 升/Liter | 144 | 188 | | | 260 | | |
| 噪音 Noise | dB(A) | 75±2 | 78±2 | | | 88±2 | 89±2 | |
| 驱动方式 Driven mode | | 永磁同步 Permanent magnet synchronous | | | | | | |
| 电源 (V/ph/Hz) Electricity | | 220V/380V/415/3ph/50Hz/60Hz | | | | | | |
| 功率 Power | KW | 160 | 185 | 200 | 220 | 250 | 280 | 315 |
| 启动方式 Starting mode | | 变频启动 Permanent magnet synchronous | | | | | | |
| 外型尺寸 Dimension | 长 Length mm | 3184 | 3684 | | | 3684 | | |
| | 宽 Width mm | 2034 | 2306 | | | 2306 | | |
| | 高 Height mm | 2000 | 2440 | | | 2440 | | |
| 重量 Weight | kg | 4400 | 5500 | 5800 | 6000 | 6500 | 8500 | 9500 |
| 出口管径 Air Outlet Pipe Diameter | inch | DN100 | DN125 | | | | | |

两级压缩螺杆式空压机A系列技术参数

A series of Two-stage compression Screw Air Compressor technical parameters

| 型号Model | Mpa | BD-30A-II | BD-50A-II | BD-75A-II | BD-100A-II | BD-125A-II | BD-150A-II |
|--|-------------|---------------------------------------|-----------|-----------|------------|------------|------------|
| 排气量/排气压力 (M ³ /min) Free Air Delivery / Discharge Pressure | 0.7/0.6-0.8 | 4.2 | 7.6 | 12.7 | 16.5 | 20.2 | 24.2 |
| | 1/0.8-1 | 3.8 | 6.8 | 11.4 | 14.2 | 17.9 | 20.8 |
| | 1.25/1-1.25 | 3.2 | 5.8 | 9.7 | 12.1 | 15.2 | 17.7 |
| 环境温度 Ambient Temperature | °C | -5~+40°C | | | | | |
| 冷却方式 Cooling Mode | | 风冷或水冷 Air or Water-cooling | | | | | |
| 排气温度 Discharge Temperature | °C | ≤环境温度+10°C Environment Temp+10°C<40°C | | | | | |
| 润滑油量 Lubricant | 升/Liter | 35 | 45 | 85 | | 90 | |
| 噪音 Noise | dB(A) | 70±2 | | 73±2 | | 75±2 | |
| 驱动方式 Driven mode | | 直联传动 Direct drive | | | | | |
| 电源 (V/ph/Hz) Electricity | | 220V/380V/415/3ph/50Hz/60Hz | | | | | |
| 功率 Power | KW | 22 | 37 | 55 | 75 | 90 | 110 |
| 启动方式 Starting mode | | Y-△ 启动Y-△ Starter | | | | | |
| 外型尺寸 Dimension | 长 Length mm | 1500 | 1750 | 2200 | | 3044 | |
| | 宽 Width mm | 1000 | 1150 | 1550 | | 1884 | |
| | 高 Height mm | 1350 | 1500 | 1800 | | 1844 | |
| 重量 Weight | kg | 620 | 1200 | 2200 | 2250 | 2700 | 2800 |
| 出口管径 Air Outlet Pipe Diameter | inch | ZG1-1/2" | | ZG2" | | DN80 | |

| 型号Model | Mpa | BD-175A-II | BD-200A-II | BD-250A-II | BD-275A-II | BD-300A-II | BD-350A-II |
|--|-------------|---------------------------------------|------------|------------|------------|------------|------------|
| 排气量/排气压力 (M ³ /min) Free Air Delivery / Discharge Pressure | 0.7/0.6-0.8 | 28 | 33.6 | 37.8 | 41 | 44 | 52.7 |
| | 1/0.8-1 | 23.6 | 28.4 | 34 | 36 | 39 | 45.2 |
| | 1.25/1-1.25 | 20.1 | 24 | 28.2 | 31 | 35 | 38.4 |
| 环境温度 Ambient Temperature | °C | -5~+40°C | | | | | |
| 冷却方式 Cooling Mode | | 风冷或水冷 Air or Water-cooling | | | | | |
| 排气温度 Discharge Temperature | °C | ≤环境温度+10°C Environment Temp+10°C<40°C | | | | | |
| 润滑油量 Lubricant | 升/Liter | 144 | | | 188 | | |
| 噪音 Noise | dB(A) | 75±2 | | | 78±2 | | |
| 驱动方式 Driven mode | | 直联传动 Direct drive | | | | | |
| 电源 (V/ph/Hz) Electricity | | 220V/380V/415/3ph/50Hz/60Hz | | | | | |
| 功率 Power | KW | 132 | 160 | 185 | 200 | 220 | 250 |
| 启动方式 Starting mode | | Y-△ 启动Y-△ Starter | | | | | |
| 外型尺寸 Dimension | 长 Length mm | 3184 | | | 3684 | | |
| | 宽 Width mm | 2034 | | | 2306 | | |
| | 高 Height mm | 2000 | | | 2440 | | |
| 重量 Weight | kg | 4300 | 4450 | 5500 | 5800 | 6000 | 6500 |
| 出口管径 Air Outlet Pipe Diameter | inch | DN100 | | | DN125 | | |

A系列螺杆式空压机

A Series Screw Air Compressor

BD-30A

- 采用全球最新一代型线主机。
- 低廉的日常维护及使用成本。
- 多项专利技术的结晶。
- Latest air end in the world.
- Less maintaining and operating cost.
- Lots of patent technology.



A系列螺杆式空压机技术参数

Series A screw Air compressor technical parameters

| 型号Model | Mpa | BD-7.5A | BD-10A | BD-15A | BD-20A | BD-30A | BD-40A | BD-50A | BD-60A | BD-75A |
|--|---------------|--|--------|--------|--------|---------------------------|--------|----------|--------|--------|
| 排气量/排气压力 (M ³ /min) Free Air Delivery / Discharge Pressure | 0.8/0.65-0.8 | 0.95 | 1.2 | 1.6 | 2.3 | 3.65 | 5 | 6.3 | 7.5 | 9.8 |
| | 1/0.85-1 | 0.85 | 1.0 | 1.3 | 2 | 3.1 | 4.3 | 5.5 | 7 | 8.6 |
| | 1.25/1.1-1.25 | 0.7 | 0.8 | 1 | 1.7 | 2.7 | 3.8 | 4.9 | 6 | 7.6 |
| 环境温度 Ambient Temperature | °C | -5 ~ +40°C | | | | | | | | |
| 冷却方式 Cooling Mode | | 风冷Air-Cooling | | | | 风冷或水冷Air or Water-Cooling | | | | |
| 排气温度 Discharge Temperature | °C | ≤环境温度+10°C/≤Environment Temp+10°C (风冷型Air-Cooling) < 40°C (水冷型Water-Cooling) | | | | | | | | |
| 润滑油量 Lubricant | 升/Liter | 6 | | 9 | | 18 | | 30 | | 55 |
| 噪音 Noise | dB(A) | 66±2 | | | | | | | | 68±2 |
| 驱动方式 Driven mode | | 皮带传动 Belt drive | | | | 直联传动 Direct drive | | | | |
| 电源 (V/ph/Hz) Electricity | | 220V/380V/415/3ph/50Hz/60Hz | | | | | | | | |
| 功率 Power | KW | 5.5 | 7.5 | 11 | 15 | 22 | 30 | 37 | 45 | 55 |
| 启动方式 Starting mode | | 直接启动 Direct startup | | | | Y-△ 启动Y-△Starter | | | | |
| 外型尺寸 Dimension | 长Length mm | 900 | | 1100 | | 1380 | | 1500 | | 1750 |
| | 宽Width mm | 650 | | 710 | | 850 | | 1000 | | 1150 |
| | 高Height mm | 920 | | 1100 | | 1125 | | 1350 | | 1500 |
| 重量 Weight | kg | 178 | 200 | 330 | 340 | 500 | 660 | | 1038 | |
| 出口管径 Air Outlet Pipe Diameter | inch | ZG1/2" | | ZG1" | | ZG1 1/4" | | ZG1 1/2" | | ZG2" |

A系列螺杆式空压机

A Series Screw Air Compressor

BD-75A

- 采用全球最新一代型线主机。
- 低廉的日常维护及使用成本。
- 多项专利技术的结晶。
- Latest air end in the world.
- Less maintaining and operating cost.
- Lots of patent technology.



A系列螺杆式空压机技术参数

Series A screw Air compressor technical parameters

| 型号Model | Mpa | BD-100A | BD-125A | BD-150A | BD-175A | BD-200A | BD-250A | BD-300A | BD-350A |
|--|---------------|--|---------|---------|---------|---------|---------|---------|---------|
| 排气量/排气压力 (M ³ /min) Free Air Delivery / Discharge Pressure | 0.8/0.65-0.8 | 12.8 | 15 | 19 | 22.9 | 27 | 30.5 | 35.8 | 41.4 |
| | 1/0.85-1 | 11.6 | 13.6 | 17.2 | 20.5 | 24.5 | 28 | 32.2 | 37.8 |
| | 1.25/1.1-1.25 | 10 | 12.2 | 14.8 | 16.8 | 20.5 | 24 | 28.5 | 33 |
| 环境温度 Ambient Temperature | °C | -5 ~ +40°C | | | | | | | |
| 冷却方式 Cooling Mode | | 风冷或水冷Air or Water-Cooling | | | | | | | |
| 排气温度 Discharge Temperature | °C | ≤环境温度+10°C/≤Environment Temp+10°C (风冷型Air-Cooling) < 40°C (水冷型Water-Cooling) | | | | | | | |
| 润滑油量 Lubricant | 升/Liter | 65 | | 90 | | 120 | | 144 | |
| 噪音 Noise | dB(A) | 68±2 | | 75±2 | | | 78±2 | | |
| 驱动方式 Driven mode | | 直联传动 Direct drive | | | | | | | |
| 电源 (V/ph/Hz) Electricity | | 220V/380V/415/3ph/50Hz/60Hz | | | | | | | |
| 功率 Power | KW | 75 | 90 | 110 | 132 | 160 | 185 | 220 | 250 |
| 启动方式 Starting mode | | Y-△ 起动Y-△Starter | | | | | | | |
| 外型尺寸 Dimension | 长 Length mm | 1900 | | 2200 | | | 3184 | | 3684 |
| | 宽 Width mm | 1250 | | 1500 | | | 2034 | | 2306 |
| | 高 Height mm | 1650 | | 1800 | | | 2000 | | 2440 |
| 重量 Weight | kg | 1200 | 2100 | 3000 | 3500 | 3900 | 4200 | 4600 | 5000 |
| 出口管径 Air Outlet Pipe Diameter | inch | ZG2" | | DN80 | | | DN100 | | DN125 |

葆德水润滑双螺杆压缩机

Plough Water - Lubricated Twin - Screw Compressor

BD-07GS

应用行业:

食品饮料、电子、制药、医疗、精密制造、仪器仪表等无油用气行业;

- 高效率自主研发双螺杆主机、稳定可靠，拥有多项专利技术。
- 水轴承特殊设计，真正实现的纯无油。
- 超低排气温度，振动小、噪音低。
- 食品级不锈钢管路及水处理外壳。
- 永磁变频控制，节能环保。
- “葆德云”数字化管理系统。

Application industry:

Food and beverage, electronics, pharmaceutical, medical, precision manufacturing, instrumentation and other oil-free gas industries;

- High-efficiency independent research and development of twin-screw extruders, stable and reliable, with a number of patented technologies.
- The water bearing is specially designed to truly realize pure oil-free.
- Ultra-low exhaust temperature, low vibration and low noise.
- Food grade stainless steel piping and water treatment shell.
- Permanent magnet frequency conversion control, energy saving and environmental protection.
- "B&D Cloud" digital management system



GS系列水润滑双螺杆压缩机参数表

Parameter table of GS series water-lubricated twin-screw compressor

| 型号 Model | DB-07GSAV | DB-11GSAV | DB-15GSAV | DB-22GSAV | DB-37GSAV | DB-45GSAV | DB-55GSAV | DB-37GSAV | DB-45GSAV | DB-55GSAV |
|--|-----------------------------------|-----------|----------------|-----------|-----------|----------------|-----------|-----------------------------------|-----------|-----------|
| 压力范围 (MPa) Pressure range | 0.5~1 | | | | | | | | | |
| 排气量 (m ³ /min) displacement | 1.1 | 1.5 | 2.2 | 2.3 | 5.6 | 6.2 | 8.5 | 5.6 | 6.8 | 8.8 |
| 排气温度 (°C) Discharge temperature | 环境温度+25 Ambient temperature+25 | | | | | | | 环境温度+15 Ambient temperature+15 | | |
| 电机功率 (KW) Motor power | 7.5 | 11 | 15 | 22 | 37 | 45 | 55 | 37 | 45 | 55 |
| | 10 | 15 | 20 | 30 | 50 | 60 | 75 | 50 | 60 | 75 |
| 外形尺寸 (L*W*H mm) dimensions | 950*1296.5*1226.5 | | 1000*1300*1450 | | | 1300*1834*1800 | | | | |
| 噪音 (dB (A)) noise | 70 | 72 | 70 | 72 | 75 | 75 | 75 | 72 | 72 | 72 |
| 重量 (kg) weight | 480 | 500 | 600 | 620 | 1200 | 1200 | 1240 | 1240 | 1300 | 1300 |

*The displacement data refer to the design working condition of 0.8MPa, please consult the engineer for the data under other working conditions.

无油涡旋机系列

Oil-free Scroll Machine Series

WS3.7TK

应用行业:

食品、医疗、新能源、氧仓、实验室、印刷、化工、精密涂布等领域;

- 安装简单、体积小不占空间、即装即用。
- 工频高性能皮带驱动, 易损件少、可靠性高。
- 力矩变化小、平衡性高、振动小、运转平稳、操作简单, 易于实现自动化。
- 100%无油认证, 输气连续平稳、运行可靠、气源洁净。
- 集成了无油涡旋空压机, 冷干机及储气罐, 预留了除尘精密过滤器安装位置, 安装及使用更方便。

Application industry: food, medical, new energy, oxygen chamber, laboratory, printing, chemical industry, precision graphic coating and other fields;

- Easy to install, small in size and does not take up space, ready to use.
- High-performance belt drive, less wearing parts and high reliability.
- Small torque change, high balance, small vibration, stable operation, simple operation, easy to realize automation.
- 100% oil-free certification, continuous and stable gas transmission, reliable operation, and clean gas source.
- The oil-free scroll air compressor, cold dryer and air storage tank are integrated, and the installation position of the dust removal precision filter is reserved, which is more convenient for installation and use.



WS-TK无油涡旋机系参数表

Parameter table of WS- TK oil-free scroll machine series

| 型号 Model | 电机功率 (KW) Motor power | 排气量 (m ³ /min) displacement | 额定压力范围 (MP) Rated pressure range | 外形尺寸 (L*W*H mm) dimensions | 重量 (kg) weight |
|-------------|--------------------------|--|-------------------------------------|----------------------------------|-------------------|
| WS3.7TK | 3.7 | 0.4 | 0.65-0.8 | 1290*600*1353 | 350 |
| WS7.5TK | 7.5 | 0.8 | 0.65-0.8 | 1490*800*1558 | 650 |

天琴- α 系列

TIANQIN- α SERIES

BD-LS37

- 精心设计，独创全新作品
- 一体式立式油冷永磁变频主机，一级节能，振动小，噪音低
- 超静音离心风机，提供充足冷却
- 全封闭正压箱体，环保，增效
- 拥有多项自主专利技术
- “葆德云”压缩空气管理系统
- 体积精巧，不占用空间
- Original creation and brand new works with outstanding contribution
- Integrated vertical oil-cooled PM type air end, Class 1 energy saving, low vibration and low noise
- Ultra-quiet centrifugal fan for adequate cooling
- Fully enclosed positive pressure box, environment friendly, and efficiency increased
- Own multiple proprietary patents
- Compressed air management system in B&D cloud
- Small footprint
- 一体式立式主机+减振设计+柔性排气管路，转子运动平衡性好，振动小，噪音低，能耗低
- 油冷电机出油口与主机喷油口通过内部流道无缝对接，减少油管路，减少泄漏点
- 全封闭正压箱体，提高吸气效率，消除噪音逸混，避免维护时润滑油漏出污染地面
- 离心风机安装在机箱侧板上，冷却器安装在机箱顶部，箱体内部布局采用计算机模拟流场分析优化设计
- 油气桶可视油位镜，无需开门即可观察
- 耳目一新的外观设计，独特的进风口设计
- Integrated vertical air end + vibration reduction design + flexible discharge pipelines, good dynamic balance of the rotors, low vibration, low noise and low power consumption
- The oil outlet of the oil-cooled motor and the oil injection port of the air end are seamlessly connected through the internal flow passage, reducing the oil pipeline and reducing the leakage point
- Fully enclosed positive pressure box, improve suction efficiency, eliminate noise leakage, avoid lubricating oil leakage and contaminating the ground during maintenance
- The centrifugal fan is installed on the side panel of the enclosure, and the cooler is installed on the top of the enclosure. The internal layout of the compressor is optimized by flow field analysis of the computer simulation
- The oil level of the oil sight glass could be viewed without opening the door of the compressor
- A refreshing design, unique air inlet design

葆德天琴系列

TIANQIN SERIES



BD 天琴系列螺杆式空压机技术参数

Tianqin series screw Air compressor technical parameters

| 整机型号 Model | 额定排气压力 (MPa) Rated exhaust pressure | 压力范围 (MPa) Pressure range | 容积流量 (m³/min) Volume flow | 机组重量 (kg) Unit weight | 长*宽*高 (mm) (L*W*H mm) |
|---------------|--|------------------------------|------------------------------|--------------------------|--------------------------|
| BD-LS11 | 0.7 | 0.6~0.8 | 0.73~1.82 | 340 | 1083*720*1230 |
| BD-LS15 | 0.7 | 0.6~0.8 | 0.99~2.48 | | |
| BD-LS22 | 0.7 | 0.6~0.8 | 1.52~3.8 | 400 | 1295*860*1400 |
| | 1 | 0.8~1.0 | 1.32~3.3 | | |
| BD-LS37 | 0.7 | 0.6~0.8 | 2.48~6.2 | 615 | 1576*980*1620 |
| | 1 | 0.8~1.0 | 2.2~5.5 | | |
| BD-LS45 | 0.7 | 0.6~0.8 | 2.96~7.4 | 640 | |
| BD-LS55 | 0.7 | 0.6~0.8 | 4.24~10.6 | 925 | 1866*1150*1800 |
| | 1 | 0.8~1.0 | 3.3~8.3 | | |
| BD-LS75 | 0.7 | 0.6~0.8 | 4.72~11.8 | 1250 | 1865*1250*1900 |
| | 1 | 0.8~1.0 | 4.2~10.7 | | |



葆德人一直在攀登高峰，没有终点。
 B&D has have been climbing the peak and forging ahead.



国内外客户网络

Baldor Exclusive shop



国际销售网络

Export markets

| | | | |
|-------|--------------------------|-------|-----------|
| 美国 | U.S.A | 意大利 | Italy |
| 英国 | Britain | | |
| 南非 | South Africa | | |
| 巴西 | Brazil | 印度尼西亚 | Indonesia |
| 墨西哥 | Mexico | 马来西亚 | Malaysia |
| 秘鲁 | Peru | 新加坡 | Singapore |
| 阿根廷 | Argentina | 柬埔寨 | Cambodia |
| 土耳其 | Turkey | 泰国 | Thailand |
| 阿联酋 | The United Arab Emirates | 越南 | Vietnam |
| 埃塞俄比亚 | Ethiopia | 哥伦比亚 | Columbia |

国内销售网络

Baldor Exclusive shop

| | | | | |
|----------------|----------------|----------------|----------------|--------------|
| 广东顺德伦教葆德空压机体验店 | 广东广州花都葆德体验店 | 江苏省泰州葆德空压机体验店 | 天津宝坻区葆德空压机体验店 | 福建南平葆德空压机体验店 |
| 广东顺德容桂葆德空压机体验店 | 陕西西安葆德空压机体验店 | 江苏省无锡葆德空压机体验店 | 江西赣州葆德空压机体验店 | 福建福州葆德空压机体验店 |
| 广东佛山金沙葆德空压机体验店 | 四川成都葆德空压机体验店 | 江苏省连云港葆德空压机体验店 | 江西南昌葆德空压机体验店 | 福建厦门葆德空压机体验店 |
| 广东佛山乐安葆德空压机体验店 | 四川德阳葆德空压机体验店 | 江苏省扬州葆德空压机体验店 | 江西抚州葆德空压机体验店 | 福建漳州葆德空压机体验店 |
| 广东东莞桥头葆德空压机体验店 | 河南南阳葆德空压机体验店 | 江苏省淮安葆德空压机体验店 | 江西九江葆德空压机体验店 | 福建漳浦葆德空压机体验店 |
| 广东东莞长安葆德空压机体验店 | 河南郑州葆德空压机体验店 | 江苏省南通葆德空压机体验店 | 湖南长沙葆德空压机体验店 | 福建泉州葆德空压机体验店 |
| 广东东莞常平葆德空压机体验店 | 河南安阳葆德空压机体验店 | 河北霸州葆德空压机体验店 | 湖南衡阳葆德空压机体验店 | 浙江湖州葆德空压机体验店 |
| 广东东莞寮步葆德空压机体验店 | 河南南召葆德空压机体验店 | 河北唐山葆德空压机体验店 | 湖北咸宁葆德空压机体验店 | 浙江绍兴葆德空压机体验店 |
| 广东东莞石排葆德空压机体验店 | 河南洛阳葆德空压机体验店 | 河北沧州葆德空压机体验店 | 湖北荆州葆德空压机体验店 | 浙江金华葆德空压机体验店 |
| 广东东莞厚街葆德空压机体验店 | 河南许昌葆德空压机体验店 | 河北石家庄葆德空压机体验店 | 山东青岛胶州葆德空压机体验店 | 浙江永康葆德空压机体验店 |
| 广东东莞黄江葆德空压机体验店 | 河南鹤壁葆德空压机体验店 | 河北邯郸葆德空压机体验店 | 山东青岛城阳葆德空压机体验店 | 浙江义乌葆德空压机体验店 |
| 广东东莞大朗葆德空压机体验店 | 安徽合肥葆德空压机体验店 | 河北保定葆德空压机体验店 | 山东青岛即墨葆德空压机体验店 | 浙江宁波葆德空压机体验店 |
| 广东东莞清溪葆德空压机体验店 | 江苏张家港葆德空压机体验店 | 河北黄骅葆德空压机体验店 | 山东章丘葆德空压机体验店 | 浙江慈溪葆德空压机体验店 |
| 广东惠州葆德空压机体验店 | 江苏常州葆德空压机体验店 | 河北河间葆德空压机体验店 | 山东滨州葆德空压机体验店 | 浙江瑞安葆德空压机体验店 |
| 广东中山三乡葆德空压机体验店 | 江苏徐州葆德空压机体验店 | 河北南皮县葆德空压机体验店 | 山东济宁葆德空压机体验店 | 浙江临海葆德空压机体验店 |
| 广东顺德龙江葆德空压机体验店 | 江苏镇江葆德空压机体验店 | 河北南青县葆德空压机体验店 | 山东烟台葆德空压机体验店 | 浙江玉环葆德空压机体验店 |
| 广东佛山里水葆德空压机体验店 | 江苏沐阳葆德空压机体验店 | 河北南博兴县葆德空压机体验店 | 山东潍坊葆德空压机体验店 | 浙江温州葆德空压机体验店 |
| 广东汕头葆德空压机体验店 | 江苏江阴葆德空压机体验店 | 吉林辽源葆德空压机体验店 | 山东临朐葆德空压机体验店 | 浙江乐清葆德空压机体验店 |
| 广东潮州葆德空压机体验店 | 江苏吴江同里葆德空压机体验店 | 吉林长春葆德空压机体验店 | 山东德州葆德空压机体验店 | 浙江虹桥葆德空压机体验店 |
| 广东惠州葆德空压机体验店 | 江苏吴江葆德空压机体验店 | 辽宁锦州葆德空压机体验店 | 山东威海葆德空压机体验店 | 浙江瑞安葆德空压机体验店 |
| 广东江门葆德空压机体验店 | 江苏常熟葆德空压机体验店 | 辽宁大连葆德空压机体验店 | 山东淄博葆德空压机体验店 | 浙江龙港葆德空压机体验店 |
| 广东阳江葆德空压机体验店 | 江苏宜兴葆德空压机体验店 | 辽宁沈阳葆德空压机体验店 | 山东滕州葆德空压机体验店 | 浙江诸暨葆德空压机体验店 |
| 广东肇庆葆德空压机体验店 | 江苏盐城葆德空压机体验店 | 天津津南区葆德空压机体验店 | 山东菏泽葆德空压机体验店 | 浙江云和葆德空压机体验店 |
| 广东从化葆德空压机体验店 | 江苏省宿迁葆德空压机体验店 | 天津西青区葆德空压机体验店 | 山东临沂葆德空压机体验店 | 浙江台州葆德空压机体验店 |

