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地址：浙江省温州市瓯北街道东瓯工业区林五路
电话：0577-67279006 0577-67162006
传真：0577-67038006
网站：<https://www.jjby99.com>
邮箱：499424936@qq.com



QBY-K气动隔膜泵 QBY-K pneumatic diaphragm pump

使用说明书



浙江久江泵业有限公司
Zhejiang Jiujiang Pump Industry Co. LTD

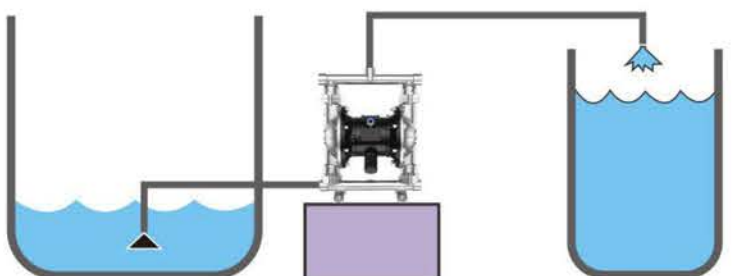
主要用途

- 泵吸花生酱、泡菜、土豆泥、红肠、巧克力、啤酒花、糖浆等；
- 泵吸油漆、颜料、胶水、粘合剂等；
- 泵吸各种瓦、瓷、砖器及陶器釉浆等；
- 泵吸各种磨料、腐蚀剂、清洗油垢等；
- 泵吸各种剧毒、易燃、易挥发液体等；
- 泵吸各种污水、水泥灌浆及灰浆等；
- 泵吸各种强酸、强碱、强腐蚀液体等；
- 作为各种固液分离设备的前级送压装置。



注意事项

- 保证流体中所含的颗粒不超过泵的安全通过颗粒直径标准。气动隔膜泵的排气中可能含有固体物，不要将排气口对着工作区或者人，以免造成人身伤害。
- 进气压力不要超过泵的允许使用压力，高于额定压力的压缩空气可能导致人身伤害和财产的损失及损坏泵的性能。
- 保证泵压的管道系统能承受所达到得输出压力，保证驱动气路系统的清洁和正常工作条件。
- 静电火花可能引起爆炸导致人身伤亡事故和财产的损失，根据需要使用足够大截面积的导线，把泵上的接地螺钉妥善可靠接地。
- 接地要求符合当地法规法律要求及现场的一些特殊要求的规定。
- 紧固好泵及各连接管接头，防止因振动撞击擦产生静电火花。使用抗静电软管。
- 要周期性的检查和测试接地系统的可靠性，要求接地电阻小于100欧姆。定期的维护检查，是能够很好的运行气动隔膜泵的必要条件。
- 保持良好的排气和通风、远离易燃易爆和热源。这点很重要，远离危险物品。
- 当输送易燃和有毒的流体时，请将排口接到远离工作区的安全地方。
- 请使用至少3/8"内径内壁光滑的管道连接排气口和消声器。
- 当隔膜失效时，输送的物料会从排气消声器中喷出。
- 正确使用泵，不允许长时间的空运转。
- 气动隔膜泵如输送的有害有毒流体泵，请不要把泵直接送到厂家来修理。根据当地法律法规妥善处理，并使用纯正配件以保证使用寿命。
- 保证泵压的管道系统能承受所达到得输出压力，保证驱动气路系统的清洁和正常工作条件。
- 气动隔膜泵保证所有接触输送体的部件不会被输送的流体腐蚀损坏。
- 紧固好泵及各连接管接头，防止因振动撞击擦产生静电火花。使用抗静电软管。
- 气动隔膜泵流体的高压可能会导致严重的人身伤亡和财产损失，请不要在泵加压时，对泵及料管系统进行任何的维修工作，如要做维修时，先切断泵的进气，打开旁通的卸压机构使管路系统卸压，慢慢松开连接的各管道接头。
- 液体输送部分使用铝合金材料的泵，请不要用来输送含有Fe³⁺的液体和卤代烃及其他卤代碳氢化合物溶剂，则将会产生腐蚀引起泵体爆裂。
- 保证所有的操作人员熟悉操作使用和掌握泵的安全使用注意事项，必要的话，配给必需的防护用品。
- 气动隔膜泵接地要求符合当地法规法律要求及现场的一些特殊要求的规定。
- 进气压力不要超过泵的允许使用压力，高于额定压力的压缩空气可能导致人身伤害和财产的损失及损坏泵的性能。
- 气动隔膜泵保证流体中所含的颗粒不超过泵的安全通过颗粒直径标准。



工作原理

在泵的两个对称工作腔中，各装有一片有弹性的隔膜，联杆将两块隔膜结成一体，压缩空气从泵的进气接头进入配气阀后，推动两个工作腔内的隔膜，驱使联杆联接的两块隔膜同步运动。与此同时，另一工作腔中的气体则从其隔膜的背后排出泵外。一旦到达行程终点。配气机构则自动地将压缩空气引入另一工作腔，推动隔膜朝相反方向运动，这样就形成了两个隔膜的同步往复运动。每个工作腔中又设置有两个单向球阀，隔膜的往复运动，造成工作腔内容积的改变，迫使两个单向球阀交替地开启和关闭，从而将液体连续地吸入和排出。

Main uses

- Pump peanut butter, kimchi, mashed potatoes, red sausage Chocolate, hops, syrup, etc;
- Pump paint, pigments, glue, adhesives, etc;
- Pump and suck various types of tiles, porcelain, brick ware, and pottery glaze slurry, etc;
- Pumping various abrasives, corrosives, cleaning oil stains, etc
- Pumping various highly toxic, flammable, and easily flammable liquids;
- Pumping various types of sewage, cement grouting, and mortar;
- Pump various strong acids, alkalis, corrosive liquids, etc;
- As a front-end pressure delivery device for various solid-liquid separation equipment.

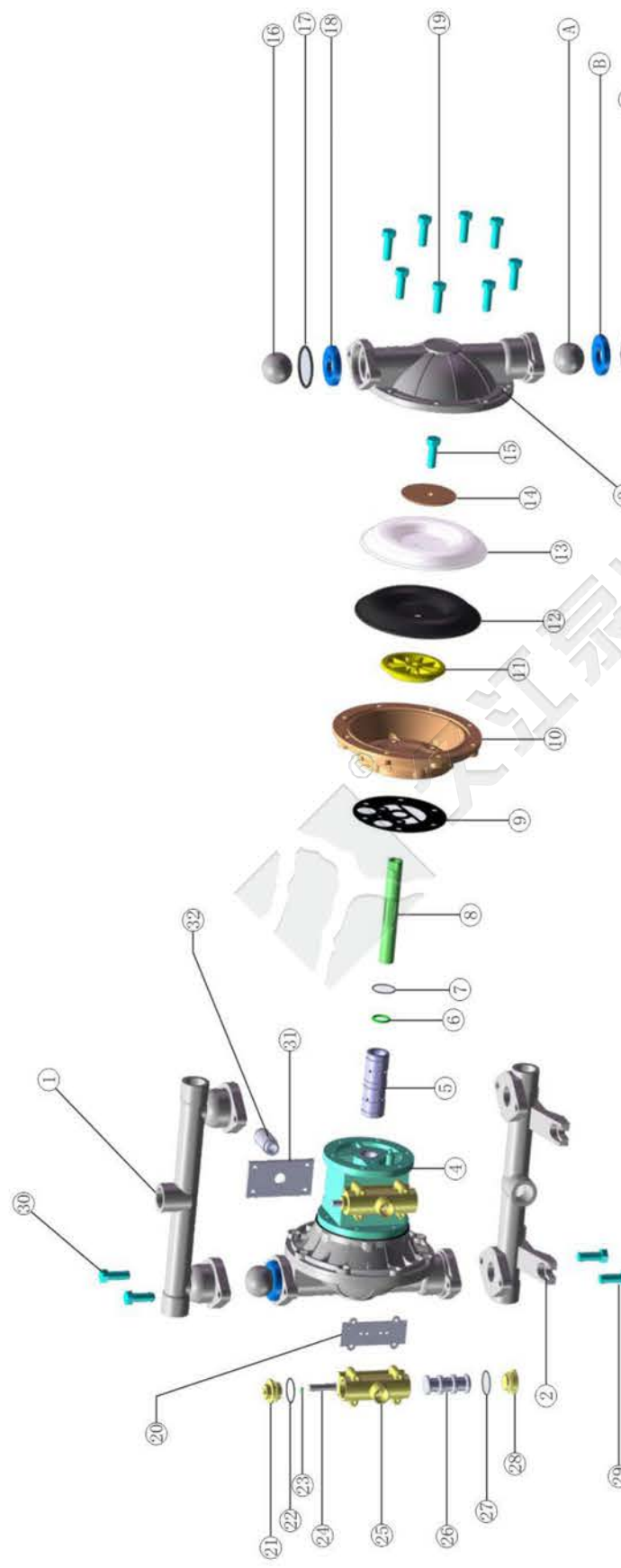


Precautions

- note**
- Ensure that the particles contained in the fluid do not exceed the safe particle diameter standard of the pump. The exhaust of the pneumatic diaphragm pump may contain solids. Do not point the exhaust port towards the work area or people to avoid personal injury.
 - The intake pressure should not exceed the allowable operating pressure of the pump. Compressed air above the rated pressure may cause personal injury, property damage, and damage to the pump's performance.
 - Ensure that the pump pressure pipeline system can withstand the output pressure achieved, and ensure the cleanliness and normal working conditions of the driving gas pipeline system.
 - Electrostatic sparks may cause explosions that can cause personal injury or property damage. Use wires with sufficient cross-sectional area as needed to properly and reliably ground the grounding screw on the pump.
 - The grounding requirements comply with local regulations and legal requirements, as well as some special on-site requirements.
 - Tighten the pump and all connecting pipe joints to prevent static sparks caused by vibration, impact, and friction. Use anti-static hoses.
 - To periodically check and test the reliability of the Earthing system, the grounding resistance is required to be less than 100 ohms. Regular maintenance and inspection are necessary conditions for the proper operation of pneumatic diaphragm pumps.
 - Maintain good exhaust and ventilation, and keep away from flammable, explosive, and heat sources. This is important to stay away from dangerous goods.
 - When transporting flammable and toxic fluids, please connect the discharge port to a safe place away from the work area.
 - Please use a pipe with a smooth inner wall of at least 3/8" inner diameter to connect the exhaust port and muffler.
 - When the diaphragm fails, the conveyed material will be ejected from the exhaust muffler.
 - Use the pump correctly and do not allow prolonged idle operation.
 - If the pneumatic diaphragm pump is used to transport harmful and toxic fluids, please do not send the pump directly to the manufacturer for repair. Properly handle according to local laws and regulations, and use genuine accessories to ensure service life.
 - Ensure that the pump pressure pipeline system can withstand the output pressure achieved, and ensure the cleanliness and normal working conditions of the driving gas pipeline system.
 - The pneumatic diaphragm pump ensures that all components in contact with the conveying body will not be corroded or damaged by the conveyed fluid.
 - Tighten the pump and all connecting pipe joints to prevent static sparks caused by vibration, impact, and friction. Use anti-static hoses.
 - The high pressure of the fluid in the pneumatic diaphragm pump may cause serious casualties and property losses. Please do not carry out any maintenance work on the pump and material pipe system when the pump is pressurized. If maintenance is required, first cut off the air inlet of the pump, open the bypass pressure relief mechanism to depressurize the Plumbing, and slowly loosen the connected pipe joints.
 - The liquid conveying part of the pump is made of aluminum alloy material. Please do not use it to transport liquids containing Fe³⁺, halogenated hydrocarbons, and other halogenated hydrocarbon solvents, as corrosion may occur and the pump body may burst.
 - Ensure that all operators are familiar with the operation and use of the pump, and master the safety precautions for use. If necessary, provide necessary protective equipment.
 - The grounding requirements for pneumatic diaphragm pumps shall comply with local regulations and legal requirements, as well as some special on-site requirements.
 - The intake pressure should not exceed the allowable operating pressure of the pump. Compressed air above the rated pressure may cause personal injury, property damage, and damage to the pump's performance.
 - The pneumatic diaphragm pump ensures that the particles contained in the fluid do not exceed the pump's Safe passage of particle diameter standards.

Working principle

In the two symmetrical working chambers of the pump, each is equipped with an elastic diaphragm. The connecting rod connects the two diaphragms together, and compressed air enters the distribution valve from the inlet joint of the pump, pushing the diaphragms in both working chambers to drive Synchronize the two diaphragms connected by the connecting rod. At the same time, the gas in the other working chamber is discharged from the pump behind its diaphragm. Once reaching the end of the journey. The valve distribution mechanism automatically introduces compressed air into another working chamber, pushing the diaphragm to move in the opposite direction, thus forming a synchronous reciprocating motion of the two diaphragms. There are two one-way ball valves installed in each working chamber, and the reciprocating movement of the diaphragm causes a change in the volume of the working chamber, forcing the two one-way ball valves to open and close alternately, thereby continuously inhaling and discharging liquid.



编号 No.	名称 name	编号 No.	名称 name	编号 No.	名称 name	编号 No.	名称 name	编号 No.	名称 name	编号 No.	名称 name
1	出口管道 Outlet pipeline	5	连杆套 Connecting rod sleeve	9	中间体垫片 Intermediate gasket	13	四氟/F46特氟龙膜片 Teflon/F46 Teflon diaphragm	17	球座O型圈(C) Ball seat O-ring (C)	21	气阀上盖 Upper cover of air valve
2	进口管道 Inlet pipeline	6	连杆轴内O型圈 Connecting rod shaft inner O-ring	10	隔排 Spacing	14	外压板 External pressure plate	18	球座(B) Ball socket (B)	22	气阀上盖O型圈 O-ring on the upper cover of the air valve
3	立柱 Column	7	连杆轴外O型圈 Connecting rod shaft outer O-ring	11	内压板 Inner pressure plate	15	压板螺丝 Pressing plate screw	19	立柱螺丝 Column screw	23	气阀接杆O型圈 Air valve stem O-ring
4	中间体 Intermediate	8	连杆轴 Connecting rod shaft	12	丁青膜片 Ding Qing diaphragm	16	球(A) Ball (A)	20	气阀垫片 Air valve gasket	24	气阀接杆 Air valve press rod
										28	气阀下盖 Lower cover of air valve
										32	消声器 muffler

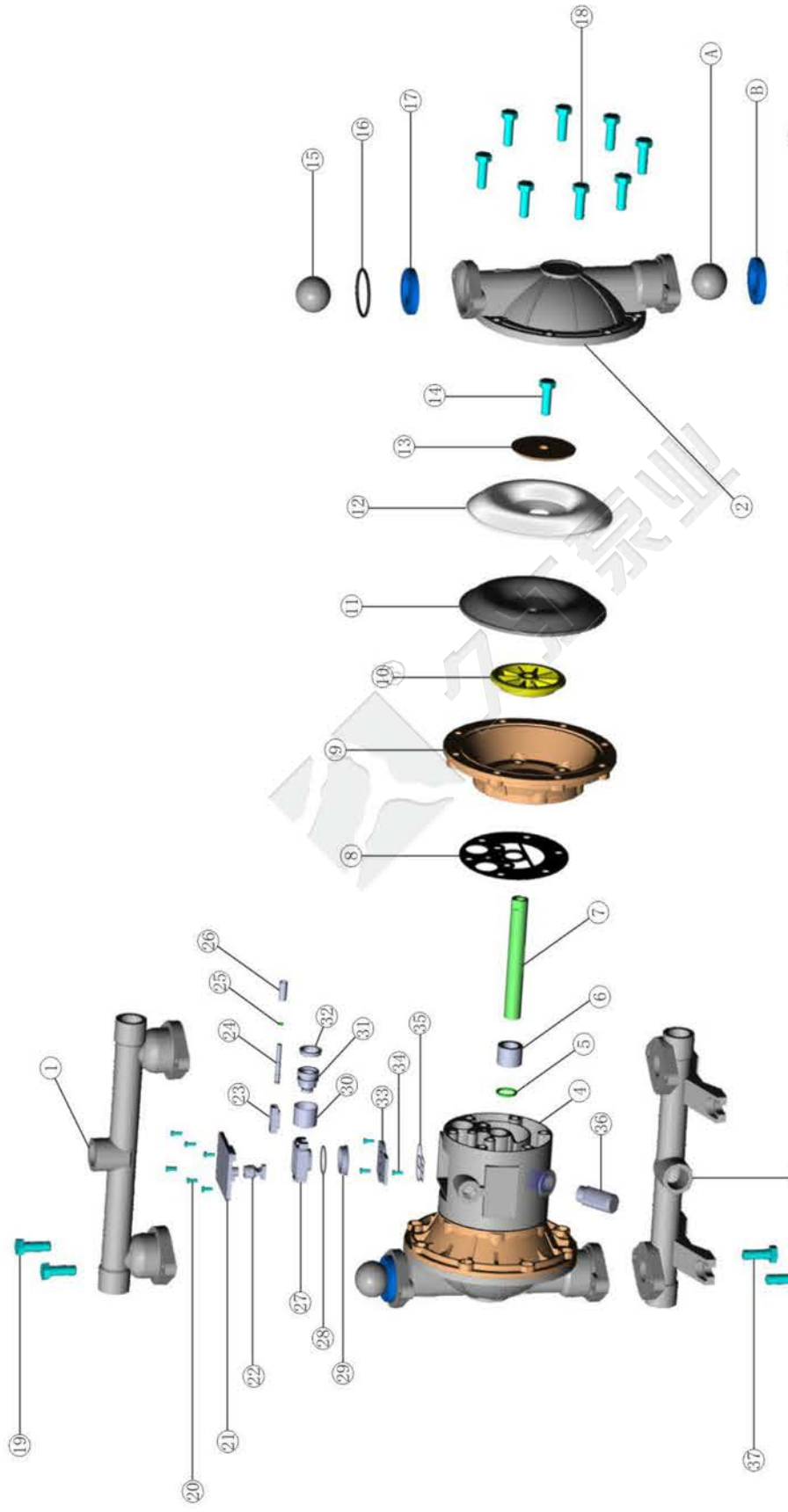
QBY 气动隔膜泵系列

Pneumatic diaphragm pump series



性能参数 /Performance parameter

型号 Model	流量 Capacity (m³/h)	扬程 Head (m)	出口压力 Exit pressure (kgf/cm²)	吸程 Suckedlift (m)	最大允许 颗粒直径 Max graindia (mm)	最大供 气压力 Max pressure (kgf/cm²)	最大空气 消耗量 Maxair Consumption (m³/min)	正常空气 消耗量 Consumption (m³/min)	材料 Material			
									铝 ZL104	不锈钢 1Cr18Ni9Ti	铸铁 HT200	增强聚丙烯 Enhanced polypropylene
QBY-10	0-0.8	0-50	6	0-3	1	7	0.6	0.3	★	★	★	★
QBY-15	0-1	0-50	6	0-3	1	7	0.6	0.3	★	★	★	★
QBY-25	0-2.4	0-50	6	0-5	2.5	7	1.7	0.6	★	★	★	★
QBY-40	0-8	0-50	6	0-5	4.5	7	1.7	0.6	★	★	★	★
QBY-50	0-12	0-50	6	0-5	8	7	4.9	1.7	★	★	★	/
QBY-65	0-16	0-50	6	0-5	8	7	4.9	1.7	★	★	★	/
QBY-80	0-24	0-50	6	0-5	10	7	9.1	3	★	★	★	/
QBY-100	0-30	0-50	6	0-5	10	7	9.1	3	★	★	★	/



编号 No.	名称 name	编号 NO.	名称 name	编号 NO.	名称 name	编号 NO.	名称 name	编号 NO.	名称 name	编号 NO.	名称 name	编号 NO.	名称 name	编号 NO.	名称 name	编号 NO.	名称 name	编号 NO.	名称 name	编号 NO.
1	出口管道 Outlet pipeline	6	连杆轴套 Connecting rod sleeve	11	丁青膜片 Ding Qing diaphragm	16	球座O型圈 (C) Ball seat O-ring (C)	21	盖板 Cover plate	26	助动轴套 Auxiliary shaft sleeve	31	活塞 Y型圈 Piston Y-type ring	36	消声器 muffler					
2	立柱 Column	7	连杆轴杆 Connecting rod shaft	12	四氟/F46特氟龙膜片 Teflon/F46 PTFE diaphragm	17	球座 (B) Ball socket (B)	22	盖板胶套 Cover rubber sleeve	27	滑块 slider	32	活塞Y型圈 Piston Y-type ring	37	进口管道螺丝 Imported pipeline screws					
3	进口气管 Inlet pipeline	8	中间体垫 Intermediate gasket	13	外压板 External pressure plate	18	立柱螺丝 Column screw	23	辅助滑块 Auxiliary slider	28	滑块O型圈 Slider O-ring	33	滑板 skateboard							
4	中间体 Intermediate	9	隔排 Spacing	14	压板螺栓 Pressing plate screw	19	出口管道螺丝 Outlet pipeline screw	24	助动轴 Moving axis	29	密封滑圈 Sealing slip ring	34	滑板螺丝 Side plate screw							
5	连杆轴套O型圈 Connecting rod sleeve O-ring	10	内压板 Inner pressure plate	15	球 (A) Ball (A)	20	盖板螺丝 Cover screw	25	助动轴O型圈 Auxiliary shaft O-ring	30	活塞套 Piston sleeve	35	蝶形O型圈 Butterfly shaped O-ring							

QBY-K 气动隔膜泵系列

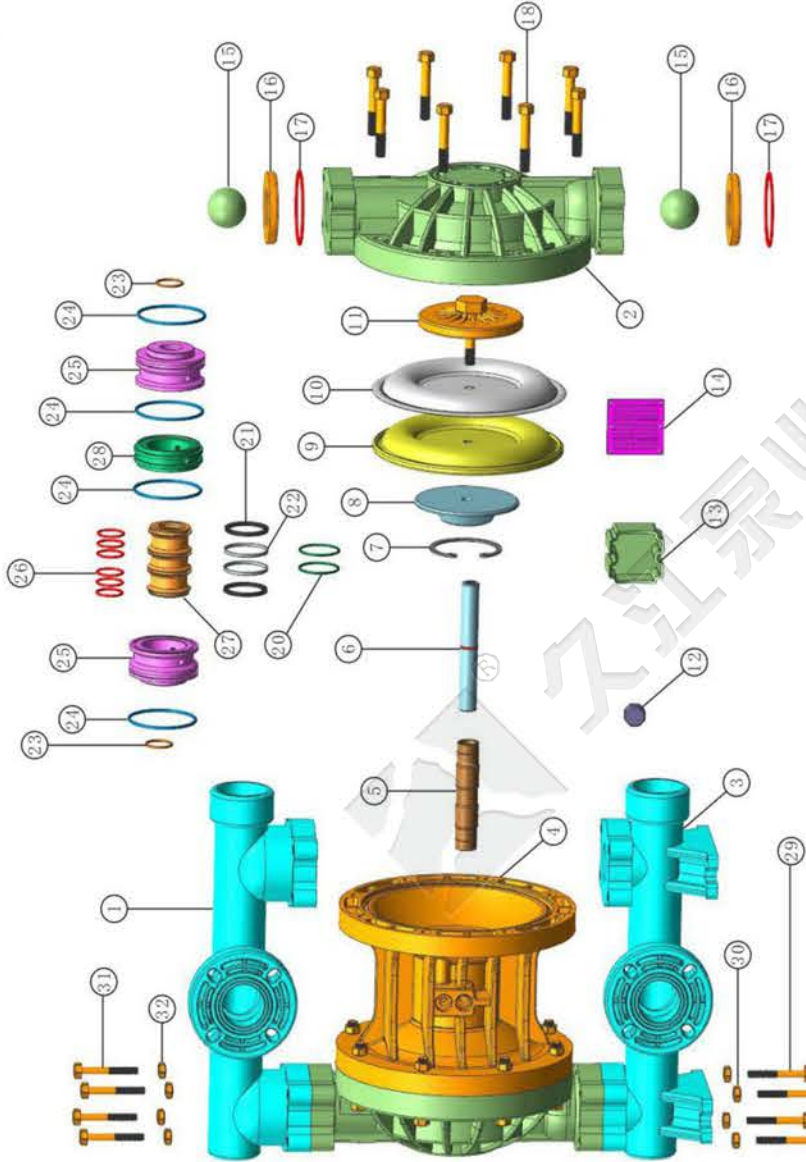
Pneumatic diaphragm pump series



性能参数 /Performance parameter

型号 Model	流量 Capacity (m³/h)	扬程 Head (m)	出口压力 Exit pressure (kgf/cm²)	吸程 Suckedlift (m)	最大允许颗粒直径 Max graindia (mm)	最大供气压力 Max pressure (kgf/cm²)	最大空气消耗量 Maxair Consumption (m³/min)	正常空气消耗量 Normal air consumption (m³/min)	材料 Material				
									铝 ZL104	不锈钢 1Cr18Ni9Ti	铸铁 HT200	增强聚丙烯 Enhanced polypropylene	过滤部分衬氟 Fluorin-lining in filtrated part F46(EFP)P0
QBY-K10	0-0.8	0-50	6	0-3	1	7	0.6	0.3	★	★	★	★	/
QBY-K15	0-1	0-50	6	0-3	1	7	0.6	0.3	★	★	★	★	/
QBY-K25	0-2.4	0-50	6	0-5	2.5	7	1.7	0.6	★	★	★	★	★
QBY-K40	0-8	0-50	6	0-5	4.5	7	1.7	0.6	★	★	★	★	★
QBY-K50	0-12	0-50	6	0-5	8	7	4.9	1.7	★	★	★	/	★
QBY-K65	0-16	0-50	6	0-5	8	7	4.9	1.7	★	★	★	/	★
QBY-K80	0-24	0-50	6	0-5	10	7	9.1	3	★	★	★	/	/
QBY-K100	0-30	0-50	6	0-5	10	7	9.1	3	★	★	★	/	/

CX 结构图及配件 CX Structural drawing and fittings



编号 NO.	名称 name	编号 NO.	名称 name	编号 NO.	名称 name	编号 NO.	名称 name	编号 NO.	名称 name
1	出口管 Outlet pipe	7	内卡簧 Inner circlip	13	消声器 muffler	19	活塞四氟圈 Piston PTFE ring	25	O-环 for piston inner hole
2	立柱 Column	8	内压板 Inner pressure plate	14	消声器盖 Muffler cover	20	活塞V型圈 Piston V-ring	26	活塞 piston
3	进口管 Inlet pipe	9	TPEE膜片 TPEE diaphragm	15	球球 ball	21	活塞外O型圈 Piston outer O-ring	27	活塞中心套 piston center sleeve
4	中间体 Intermediate of 中间轴套 intermediate shaft sleeve	10	F46膜片 F46 diaphragm	16	球座 Ball socket	22	活塞边套内O型圈 O-ring inside the piston edge sleeve	28	进口螺丝 Imported screws
5	外压板 External pressure plate	11	球座密封圈 Ball seat sealing ring	17	配气阀O型圈 O-ring of gas distribution valve	23	配气阀O型圈 O-ring of gas distribution valve	29	螺丝垫片 Screw gasket
6	进气孔 Air inlet	18	立柱螺丝 Column screw	24	活塞边套 piston edge sleeve	30	出口螺丝 Outlet screw		
						31	螺丝垫片 Screw gasket		

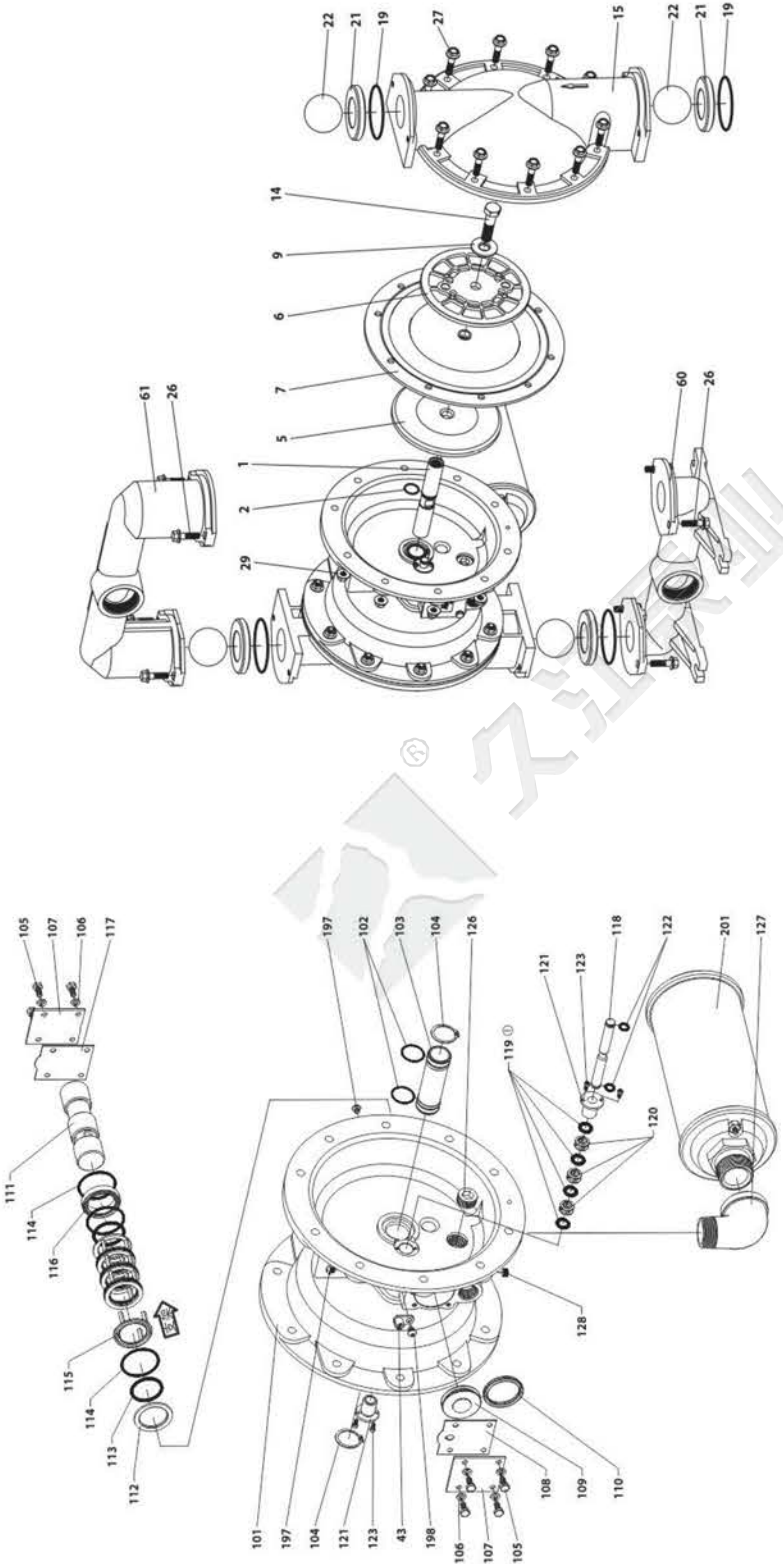
CX 气动隔膜泵系列
Pneumatic diaphragm pump series



性能参数 /Performance parameter

型号 Model	流量 Capacity (m³/h)	扬程 Head (m)	出口压力 Exit pressure (kgf/cm²)	吸程 Suckeldift (m)	最大允许颗粒直径 Max graindia (mm)	最大供气压力 Max pressure (kgf/cm²)	最大空气消耗量 Maxair Consumption (m³/min)	正常空气消耗量 Normal air Consumption (m³/min)	材料 Material			
									铝 ZL104	不锈钢 1Cr18Ni9Ti	铸铁 HT200	增强聚丙烯 Enhanced polypropylene
CX-15	0~2	0~60	6	0~3	1	7	0.6	0.3	★	★	★	★
CX-25	0~3.5	0~60	6	0~3	2.5	7	1.7	0.6	★	★	★	★
CX-40	0~8	0~60	6	0~3	4.5	7	1.7	0.6	★	★	★	★
CX-50	0~15	0~60	6	0~3	8	7	4.9	1.7	★	★	★	★
CX-80	0~25	0~60	6	0~3	10	7	9.1	3	★	★	★	★

CH结构图及配件 CH Structural drawing and fittings



项目 proj	名称 name	项目 proj	名称 name	项目 proj	名称 name	项目 proj	名称 name	项目 proj	名称 name	项目 proj	名称 name	项目 proj	名称 name
101	马达体	105	帽螺钉	109	活塞 piston	115	隔圈 spacer	121	端套筒 End sleeve	197	圆头螺钉 Round head screw		
102	"O"形圈 O-ring (1/16x1-1/4" 外径/OD)	106	锁紧垫圈 lock washer	110	"U"形杯 U-shaped cup	116	隔圈 spacer	122	"O"形圈 O-ring	198	圆头螺钉 Round head screw		
103	套筒 To simplify	107	板 board	111	轴杆 shaft lever	117	垫片 shim	123	螺钉 screw	201	消音器套件 Silencer kit		
104	挡圈 Retainer ring (1-5/32" 内径/inches)	108	垫片/锁紧垫圈 Gaskets (with notches)	109	锁紧垫圈 lock washer	112	导阀杆 Guide valve stem	126	管塞 Pipe plug				
105	螺钉/锁紧垫圈 Screw/lock washer	107	垫片/锁紧垫圈 Gaskets (with notches)	114	"O"形圈 O-ring	120	"O"形圈 O-ring	127	管接头 Pipe joint				
								128	管塞 Pipe plug				

CH 气动隔膜泵系列

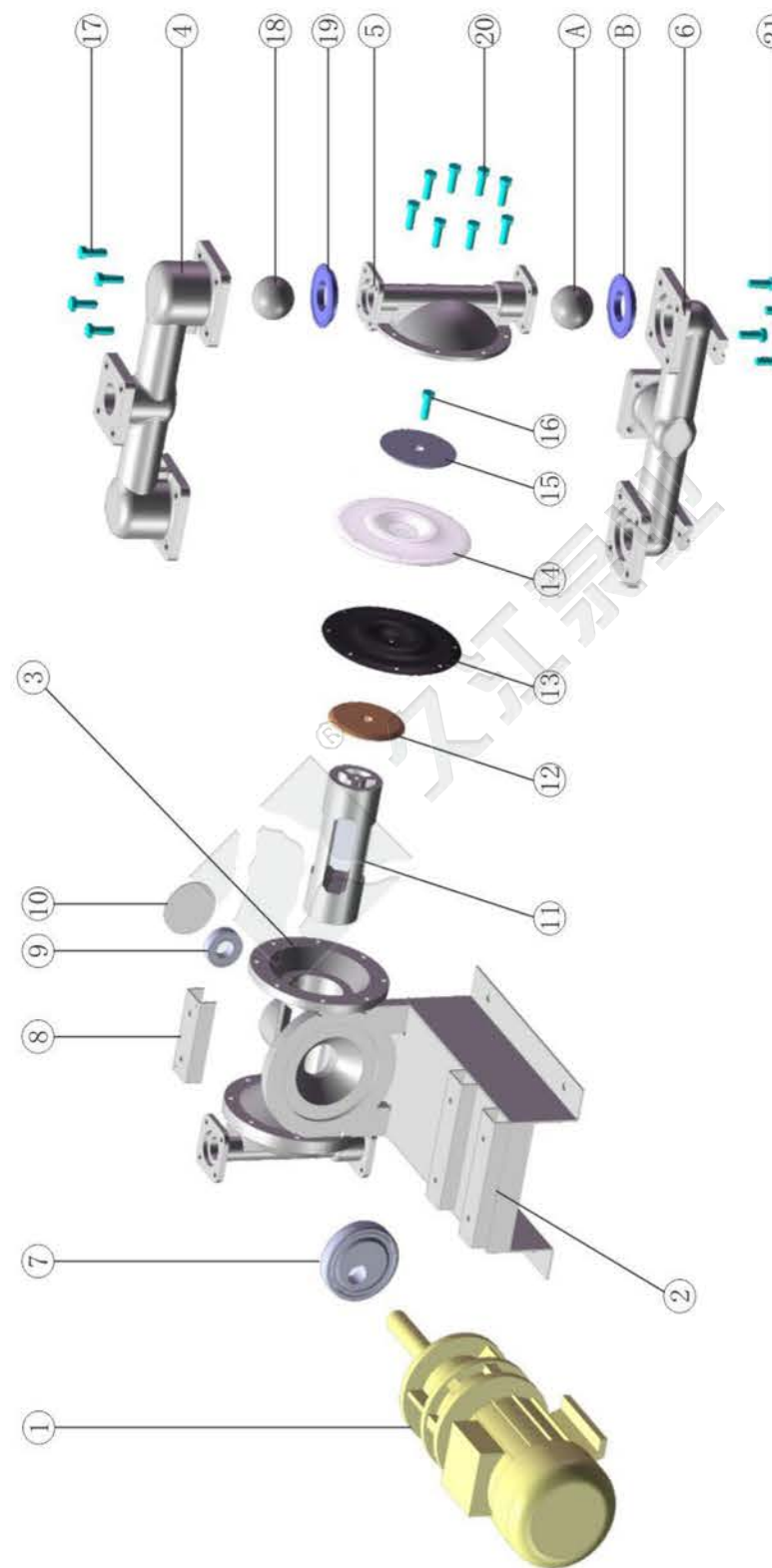
Pneumatic diaphragm pump series



性能参数 /Performance parameter

型号 Model	流量 Capacity (m³/h)	扬程 Head (m)	出口压力 Exit pressure (kgf/cm²)	吸程 Suckedlift (m)	最大允许颗粒直径 Max graindia (mm)	最大供气压力 Max pressure (kgf/cm²)	最大空气消耗量 Max air consumption (m³/min)	正常空气消耗量 Normal air consumption (m³/min)	材料 Material			
									铝 ZL104	不锈钢 1Cr18Ni9Ti	铸铁 HT200	增强聚丙烯 Enhanced polypropylene
CH-25	0-7	0-70	7	0-5	2.5	7	1.7	0.6	★	★	★	★
CH-40	0-15	0-70	7	0-5	4.5	7	1.7	0.6	★	★	★	★
CH-50	0-25	0-70	7	0-5	8	7	4.9	1.7	★	★	★	★
CH-80	0-45	0-70	7	0-5	10	7	9.1	3	★	★	★	/

DBY结构图及配件 DBY Structural drawing and fittings



编号 No.	名称 name	编号 No.	名称 name	编号 No.	名称 name	编号 No.	名称 name	编号 No.	名称 name	编号 No.	名称 name	编号 No.	名称 name	编号 No.	名称 name	编号 No.	名称 name	编号 No.	名称 name
1	电机 machinery	4	出口管道 Outlet pipeline	7	偏心轮 Eccentric wheel	10	轴承盖 Bearing cover	13	丁青膜片 Ding Qing diaphragm	16	压板螺丝 Pressing plate screw	19	球座 Ball socket						
2	底座 chassis	5	立柱 Column	8	加油盖 Refueling cap	11	连杆轴 Connecting rod	14	四氟/F46特氟龙膜片 Teflon/F46 Teflon diaphragm	17	出口管道螺丝 Outlet pipeline screw	20	立柱螺丝 Column screw						
3	中间体 Intermediate	6	进口管道 Inlet pipeline	9	轴承 bearing	12	内压板 Inner pressure plate	15	外压板 External pressure plate	18	球 ball	21	进口管道螺丝 Imported pipeline screws						

DBY 电动隔膜泵系列

Electric diaphragm pump series



性能参数 /Performance parameter

型号 Model	流量 Capacity (m³/h)	吸程 Suckeldift (m)	扬程 Head (m)	出口压力 Exit pressure (kgf/cm²)	转速/功率 Speed/Power (r/min/kw)	使用温度°C USE temperature (°C)		泵进出口连接 Pump inlet and outlet connection	重量 Weight (Kg)	备注 Remarks
						铸铁 Cast iron	不锈钢 Stainless steel			
DBY-10	0.5	3	30	3	1450/0.75	90	150	10mm螺纹(Thread)	45	
DBY-15	0.75	3	30	3	1450/0.75	90	150	15mm螺纹(Thread)	45	
DBY-25	3.5	4	30	3	1450/1.5	90	150	25mm螺纹(Thread)	110	
DBY-40	4.5	4	30	3	1450/1.5	90	150	40mm螺纹(Thread)	110	
DBY-50	6.5	4.5	30	3	1450/2.2	90	150	50mm法兰(Flange)	210	
DBY-65	8	4.5	30	3	1450/2.2	90	150	65mm法兰(Flange)	210	
DBY-80	16	5	30	3	1450/5.5	90	150	80mm法兰(Flange)	400	
DBY-100	20	5	30	3	1450/5.5	90	150	100mm法兰(Flange)	400	

重量以铸钢木箱包装好为标准
Weight is based on cast steel wooden box packing good

隔膜泵配件 / Diaphragm pump accessories

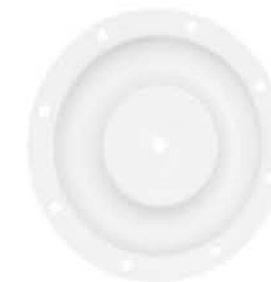
隔膜片/diaphragm



丁腈橡胶 /nitrile rubber



山道/santoprene



特氟龙/Teflon



山道/santoprene



山道/santoprene



山道/santoprene

阀球、阀座/Valve ball, valve seat



丁腈橡胶 /nitrile rubber



山道/santoprene



四氟/PTFE

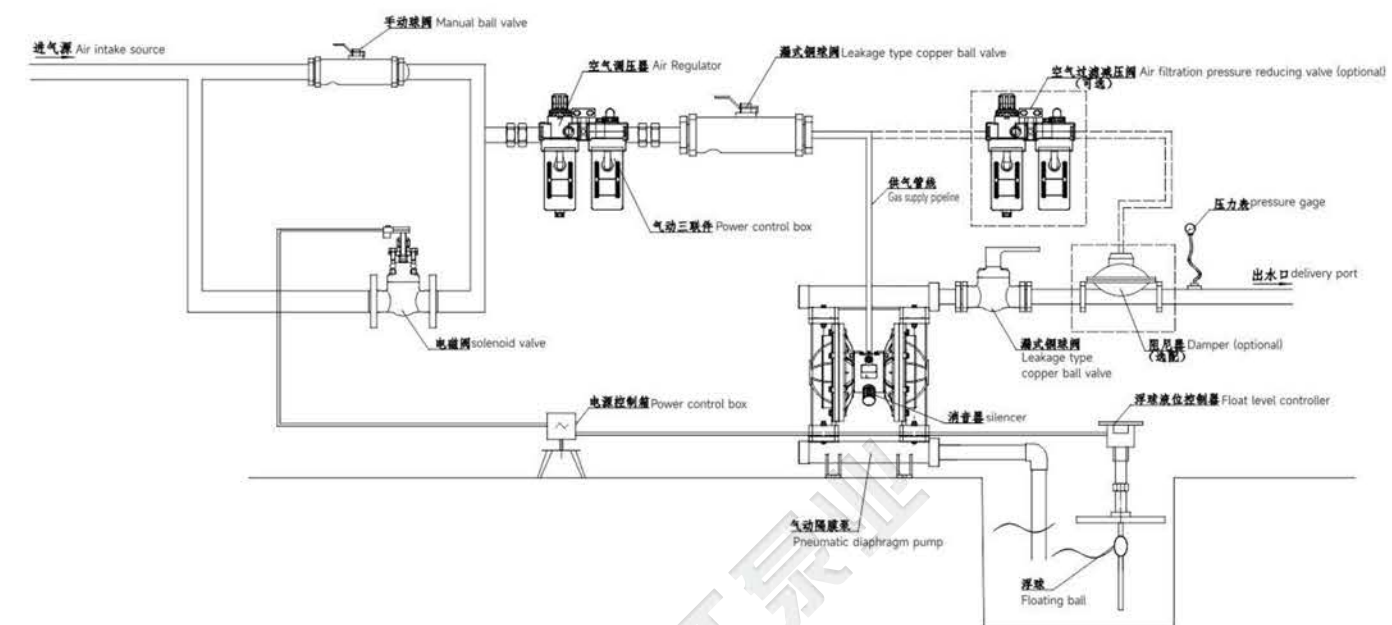


不锈钢/Stainless steel

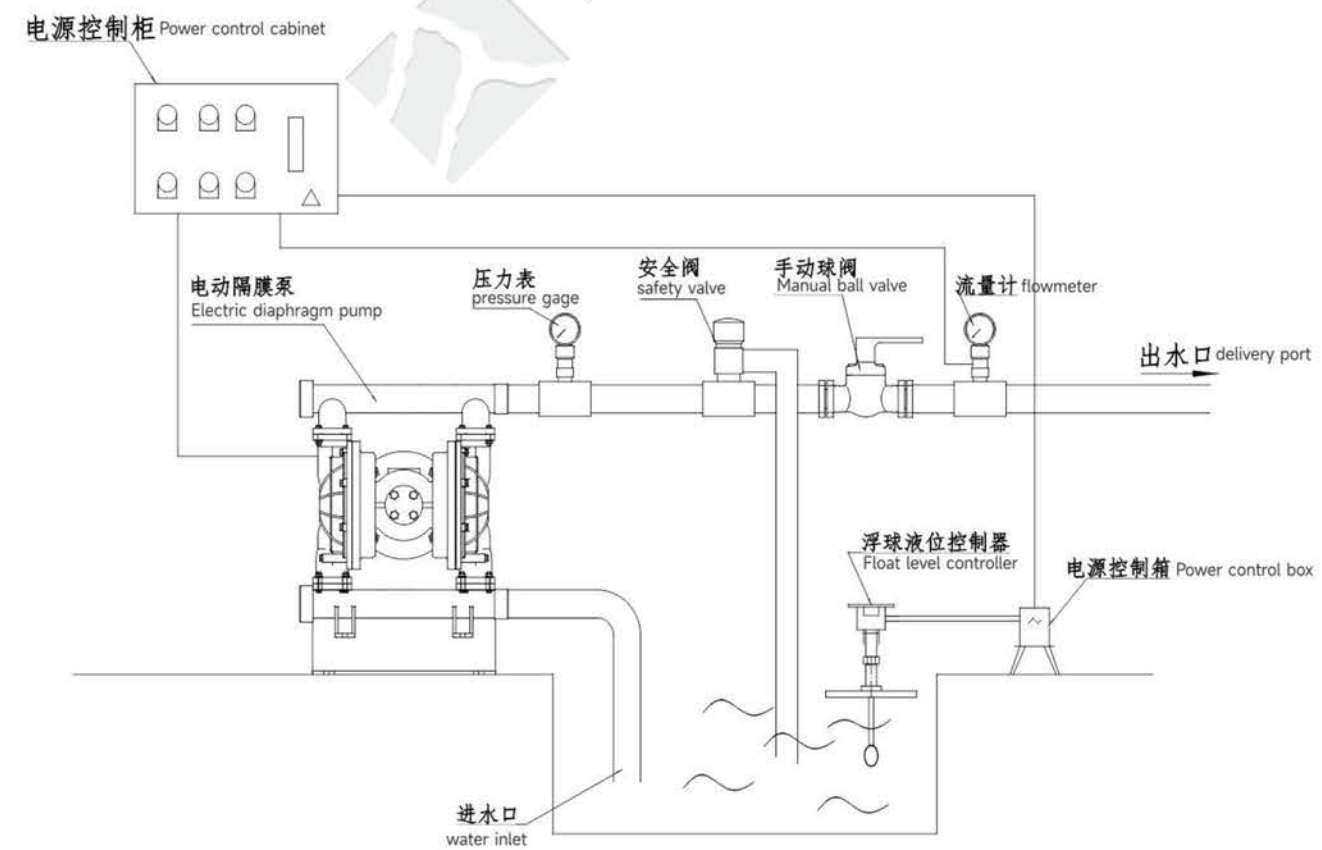


陶瓷/ceramics

气动隔膜泵系统图 / Pneumatic diaphragm pump system diagram



电动隔膜泵系统图 / Electric diaphragm pump system diagram



隔膜泵配件 / Diaphragm pump accessories

1、气源过滤，压力调节装置：气动二连件、气动三连件

Air source filtration, pressure regulating device: pneumatic two connected parts, pneumatic three connected parts



ACF型二联件
ACF type duplex



BCF型二联件
BCF type duplex

主要型号/main models:
8mm/ 10mm/ 12mm/ 14mm

2、进气管道

Air intake duct



3、脉冲阻尼器

Pulse damper



4、管道球阀

Pipeline ball valve



不锈钢球阀
Stainless steel ball valve



铜球阀
Copper ball valve

5、快速接头

Quick coupling



A型
Type A



B型
B-type



C型
C-type



E型
E-type



D型
D-type



F型法兰快速接头
F-type flange quick connector



F型丝口快接
F-type threaded quick connect



单丝宝塔式
Monofilament pagoda style



单丝焊接式
Single wire welding type



卡箍式+单丝
Clamp type+monofilament



卡箍式快插
Clamp type quick insertion



卡箍式快接
Clamp type quick connect

6、倒流逆止阀

Backflow check valve



法兰式Flange type



丝口式Silk mouth type

7、回流背压阀

Backflow back pressure valve



PVC材质背压阀
PVC material back pressure valve



PVDF材质背压阀
PVDF material back pressure valve

过流部件抗腐蚀性参数表 / Corrosion resistance parameter table of overcurrent components

化学品	Chemical	化学公式	氯丁橡胶	三元乙丙橡胶	氟橡胶	聚四氟乙烯	铝合金	铸铁	不锈钢	聚丙烯	聚偏氟乙烯
碳酸氢铵	Ammonium Bicarbonate	NH4HCO3	A	A	A	A	B	B90%			
氟化氢铵_10%	Ammonium Bifluoride_10%	NH4HF2	X			A	C	X	B	A	A
碳酸铵	Ammonium Carbonate	(NH4)2CO3	B	A	A	A	B	B	B90%~212°F	A	A
Casenite铵	Ammonium Casenite		A						A		
氯化铵(氯化氨, 卤砂)	Ammonium Chloride (Sal Ammoniac)	NH4Cl	A	A	A	A	X	X	B	A	A
铵硫酸铜	Ammonium Cupric Sulfate	(NH4)2Cu(SO4)2			A	A					
重铬酸铵	Ammonium Dichromate	(NH4)2Cr2O7	A	A		A	A	A30%			
氟化铵	Ammonium Fluoride	NH4F	B		A20%	A	B10%	B20%	B	B	A
氢氧化铵(氢氧化铵)	Ammonium Hydroxide (Aqua Ammonia)	NH4OH	B	A	B	A	A30%	B30%	A50%	A	A
偏磷酸铵	Ammonium Metaphosphate		A	A	A	A	B90%	B	B	A	A
硝酸铵	Ammonium Nitrate	NH4NO3	B	A	A	A	B	B	A	A	A
亚硝酸铵	Ammonium Nitrite	NH4NO2	A			A			A70°F	A	
草酸铵	Ammonium Oxalate	(NH4OOC)2	A						A		
过硫酸铵	Ammonium Persulfate	(NH4)2S2O8	A	B	A	A	C	X	A	A	A
磷酸氢二铵, 二元	Ammonium Phosphate, Di-Basic	(NH4)2HPO4	A		A	A	B		A	A	A
磷酸氢二铵, 一元	Ammonium Phosphate, Monobasic	(NH4)H2PO4	A	A	A	A	X	X	B	A	A
磷酸氢二铵, 三元	Ammonium Phosphate, Tri-Basic	(NH4)3PO4&3H2O	A		A	A	X		B	A	A
硫酸铵	Ammonium Sulfate	(NH4)2SO4	A	A	A	A	X	B	B90%~212°F	A	A
硫化铵	Ammonium Sulfide	(NH4)2S	A		A	A	B		B		
亚硫酸铵	Ammonium Sulfite	(NH4)2SO3H2O			A	A	C	X	B	A	
硫氰酸铵	Ammonium Thiocyanate	NH4SCN	A	A	A	A	C	C	A50%		
硫代硫酸铵	Ammonium Thiosulfate	(NH4)2S2O3	A	A	A	A	A40%	X	A10%		
戊基(1-戊醇)	Amyl (1-Pentanol)	C4H9CH2OH	B		B	A	B		A	B	A
乙酸戊酯(香蕉油)	Amyl Acetate (Banana Oil)	CH3CO2C5H11	X	A	X	A	A	B	A	X	120°F
戊基醇	Amyl Alcohol (Pentyl Alcohol)	CH3(CH2)4OH	A	A	A	A	A	A	A	A	A
硼酸戊酯	Amyl Borate	C5H11BO3	B		A	A					
戊基氯(氯戊烷)	Amyl Chloride (Chloropentane)	CH3(CH2)4Cl	X	X	A	A	X	A	A	X	A
戊基氯奈	Amyl Chloronaphthalene		X		A	A				A	
戊基荼	Amyl Naphthalene	C15H18	X	X	A	A					
戊基酚	Amyl Phenol	C6H4(OH)C5H11			A	A	A	A	A		
苯胺(苯胺油)(氨基苯)	Aniline (Aniline Oil) (Amino Benzene)	C6H5NH2	X	C	B	A	B	A	A	A	A
苯胺染料	Aniline Dyes		C	C	B	A	B	C	B		
苯胺-甲胺盐酸盐	Aniline Hydrochloride	C6H5NH2HCl	X		B	A	X	X	X	X	A
动物脂肪&油类	Animal Fats & Oils		C	B	A	A	A	X	A		
动物凝胶	Animal Gelatin		A	A	A	A			A		
茴香醚(苯乙醚)	Anisole (Methylphenyl Ether)	C6H5OCH3	X		X	A	B	B	B		
Ansul乙醚	Ansul Ether			X		X	A				
蒽醌	Anthraquinone	C14H8O2				A	B	B	B		
防冻液(醇基)	Anti-Freeze (Alcohol Base)			A	A	A	A	A	A		
防冻液(乙二醇基, 普勒斯顿等)	Anti-Freeze (Glycol Base, Prestone etc)		B	A	A	A	A	A	A		
五氯化锑	Antimony Pentachloride	SbCl5				A	A	A	A		
三氯化锑	Antimony Trichloride	SbCl3		A	A	A	B	A	A	A	A
王水(硝酸&盐酸)	Aqua Regia (Nitric & Hydrochloric Acid)		X	X	B	A	X	X	X	C	A
甲醇中多氯联苯	Aroclor	电路板混合剂	X	X	A	A	A	B	A	X	
芳香烃类	Aromatic Hydrocarbons	C6H5R	X		A	A	A	A	A		
芳香族的溶剂(苯等)	Aromatic Solvents (Benzene etc.)			X	X	B	A		B	A	

过流部件抗腐蚀性参数表 / Corrosion resistance parameter table of overcurrent components

化学品	Chemical	化学公式	氯丁橡胶	三元乙丙橡胶	氟橡胶	聚四氟乙烯	铝合金	铸铁	不锈钢	聚丙烯	聚偏氟乙烯
1-氯奈	1-Chloronaphthalene	C10H7Cl	X	X	C	A	X	B	B	X	
1-硝基丙烷	1-Nitropropane	CH3(CH2)2NO2	C	A	X	A	A	A	A		
乙醛(乙醛)	Acetaldehyde (Ethanal)	CH3CHO	X	A	X	A	A	B	A	C	A150°F
乙酰胺(乙酸酰胺)	Acetamide (Acetic Acid Amide)	CH3CONH2	B	A	B	A	A	X	X	A	A140°F
乙脂酸溶剂	Acetate Solvents	CH3COOR	X		X	A	A		A	X	A
乙酸_20%	Acetic Acid_20%			B	A	C	A		A	A	B
乙酸_30%	Acetic Acid_30%			B	A	X	A	X	A		
乙酸_50%	Acetic Acid_50%	CH3COOH	C	A	C	A	X	A	A		
乙酸_冰状的	Acetic Acid_Glacial	CH3COOH	X	B	X	A	B	X	A	C	A120°F
乙酸酐, 无水醋酸(醋的氧化物)	Acetic Anhydride (Acetic Oxide)	(CH3CO)2O	B	B	X	A	B	B90%~212°F	A	X	B70°F
丙酮(二甲基)	Acetone (Dimethylketone)	CH3COCH3	X	A	X	A	B	A	A	X	X
丙酮合氯化氢, 2-甲基-2-羟基丙腈	Acetone Cyanohydrin	(CH3)2C(OH)CN	B	X	X	A	B	B			
乙腈, 氯化甲烷(甲基氯化物)	Acetonitrile (Methyl Cyanide)	CH3CN	A	A	X	A	A	A	A		A
乙酰苯, 苯乙酮, 苯基甲基甲酮(苯基甲基酮)	Acetophenone (Phenyl Methyl Ketone)	C6H5COCH3	X	A	X	A	B	A	A	A70°F	A
乙酰基丙酮(2,4-戊烷)	Acetyl Acetone (2,4-Pentanedione)	CH3COCH2COCH3	X	A	X	A	X	B	B		
山酰氯	Acetyl Chloride	CH3COCl	X	C	B	A	X	A	B	X	A
乙酰基柳酸(乙酰柳酸)	Acetyl Salicylic Acid (Aspirin)	(CH3OCO) C6H4COOH	X	B		A	X	B	B		
乙炔	Acetylene (Ethyne)	HC=CH	C	A	A	A	A	A	A	X	A
四溴化乙炔(乙基溴)	Acetylene Tetrabromide (Tetra Bromoethane)	(CHBr2)2	X		A	A	X	A			
丙烯醛	Acrolein (Acrylicaldehyde)	H2C=CHCHO			A	A	B	B	B		
丙烯腈(乙烯基氰)	Acrylonitrile (Vinyl Cyanide)	CH2=CHCN	X	X	X	A	A	A	B	A	
己二酸(1,4-己二酸)	Adipic Acid (1,4-Butanedicarboxylic Acid)	HOOC(CH2)4(COOH)	X		A	A	B	B	B	A	A
醇, 酒精	Alcohols	R-OH								A	A
氮烯(氯乙苯或聚异丙苯)	Alkazene (Chlorethyl or Polyisopropyl benzenes)				X	X	A	A			
烯丙醇	Allyl Alcohol (2-Propen-1-ol)	CH2CHCH2OH	A	A	B	A	A	A	A		
烯丙基溴(3-溴丙烯)	Allyl Bromide (3-Bromopropene)	H2C=CHCH2Br	X	X	B	A	X	A			
烯丙基氯(3-氯丙烯的)	Allyl Chloride (3-Chloropropene)	CH2=CHCH2Cl	X	X	B	A	X	C	B	A70°F	A
杏仁油(人工的)	Almond Oil (Artificial)		X	B	X	A					
矾(十二水合硫酸铝钾/硫酸铝钾)	Alum (Aluminum Potassium Sulfate Dodecahydrate)	KAl(SO4)2 & 12H2O	A	A	X	A			B	A	A
醋酸铝(Burow溶液)	Aluminum Acetate (Burow's Solution)		C	A	X	A		B	C	A	
铝硫酸铵(矾)	Aluminum Ammonium Sulfate (Alum)	AlNH4(SO4)2	B		A	A				A	A
铝溴化物	Aluminum Bromide	AlBr3	A			A					A
氯化铝	Aluminum Chloride	AlCl3	A	A	A	A	X	C	B	A	A
铝氟化物	Aluminum Fluoride	AlF3	A	B	A	A	A50%	C	C	A	A
三乙酸铝(三水合氧化铝)	Aluminum Hydroxide (Alumina Trihydrate)	Al(OH)3	A	A	C	A	B10%	B30%	B	A	A
硝酸铝	Aluminum Nitrate	Al(NO3)3 & 9H2O	A	A	A	A	X		A10%	A	A
磷酸铝	Aluminum Phosphate	AlPO4	A	A	A	A					
铝硫酸钾(碳酸钾矾)	Aluminum Potassium Sulfate (Potash Alum)	KAl(SO4)2</									