

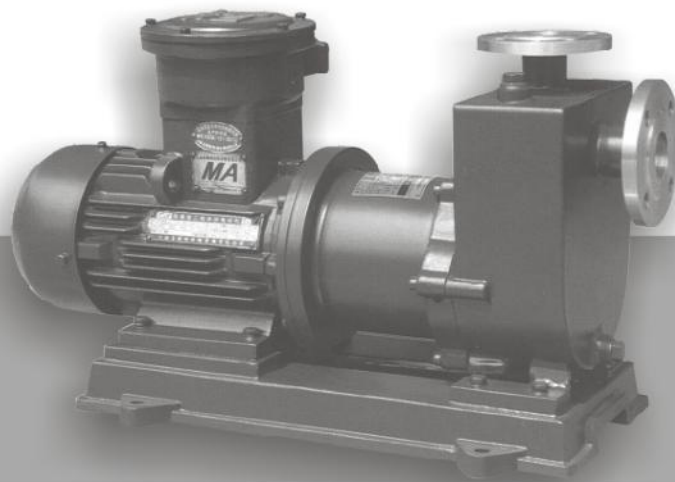


ZCQ SERIES SELF-PRIMING STAINLESS STEEL MAGNETIC PUMP

磁力泵系列

MAGNETIC PUMP SERIES

ZCQ 系列自吸式不锈钢磁力泵



上海凯仕制泵有限公司
SHANGHAI KAISHI PUMP MFG.CO.,LTD.
上海凯仕给排水设备有限公司
SHANGHAI KAISHI SEWERAGE CO.,LTD.



企业简介

Brief Introduction

上海凯仕制泵有限公司

上海凯仕给排水设备有限公司 系合资企业公司。位于中国上海市叶榭镇张泽凯仕工业园，是一家通过ISO9001国际质量体系认证的专业生产销售水泵产品的企业。拥有先进的生产设备和国内一流的测试中心。公司自创业以来，产品不断优化，锐意创新，具有进口产品的品质和国产产品的价位。公司产品规格齐全，品种繁多，主要生产泵类产品，给排水设备及相关电气控制设备等十大系列。公司系中国环保产业协会，中国给排水设备协会的成员企业。

凯仕公司现有职工570人，现有资产5300多万元，拥有厂房建筑面积17600平方米，技术力量雄厚，管理机制优化灵活，拥有高级工程师和技术管理人员80名，具有开发高科技产品的坚实基础和后勤，公司年产水泵4.5万多台套，产品深受环保、消防、暖通、给排水、化工、冶金、制药、电力等各行业用户的一致好评，公司产品远销国内30多个省市并出口东南亚、朝鲜、印度尼西亚、俄罗斯等国家和地区。

凯仕制泵人本着“品质追求，永无止境”的信念，打造着凯仕泵业的品质，凯仕人深信凯仕与新老客户的明天一定会更辉煌。



品质追求 永无止境

Pursuing Quality, Endless Forwarding

SHANGHAI KAISHI PUMP MFG CO.,LTD

SHANGHAI KAISHI SEWERAGE CO.,LTD

Is a venture corporation and lies in Kaishi Industrial District zhangze, Yexie Town, Shanghai, China, it is an enterprise specializing in manufacture and sale of water pumps and obtains an ISO9001 certification. Our corporation has advanced equipment and great test center. Since our corporation was established, our products have been optimized and innovated continually, they have the quality of imported products and the price of products made in our country. Our products have a complete range of sizes and numerous varieties. Our corporation mainly produces, equipment of water supply and drainage an interrelated electrical controlling equipment etc. Our corporation is one of the members of Chinese Environmental Protection Industrial Association and Chinese Water Supply and Drainage Equipment Association.

Now Kaishi has 570 staffs, 53 million assets and stands over 17.600 square-meters. Our corporation has high technology, flexible management system, 80 senior engineers and technology administrative members and the solid foundation and rear service to develop the high-tech production. Our corporation can produce over 45,000 water pumps, the products are deeply well received by the users from trades of environmental protection, water supply and drainage, chemical industry, metallurgy, medicine, electrician and so on. Products are sold in more than thirty provinces and cities of our country and exported to East and South Asia, Korea, Indonesia, Russia and so on.

Kaishi people regard never-ending pursuit for best quality as our creed, and produce excellent pump. We believe deeply that our new and old customers and Kaishi tomorrow will be and more splendid.

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磁力泵概述 BRIEF INTRODUCTION OF MAGNETIC PUMP

在石油、化工、军工、制药等领域中，经常存在着一些输送腐蚀性液体的场所，因此研制和开发全密封、无泄漏、抗腐蚀性强的离心泵是我们关心和研究的方向。磁力传动静密封技术在泵领域的应用显示出其零泄漏的密封特性。

磁力传动离心泵(简称磁力泵)是应用现代磁力学原理，利用永磁体的磁力传动实现扭矩的无接触传递的一种新型泵，也就是电机带动外转子(即外磁钢)总成旋转时，通过磁场的作用磁力线穿过隔离套带动内转子(即内磁钢)总成和叶轮同步旋转，由于介质封闭在静止的隔离套内，从而达到无泄漏抽送介质的目的，彻底解决了机械传动泵的轴封泄漏而设计的全密封、无泄漏、无污染的新型工业用泵。

磁力泵是化工流程中杜绝跑、冒、滴、漏现象，消除环境污染，创造“无泄漏车间”、“无泄漏工厂”，实现安全、文明生产的理想用泵。广泛应用于石油、化工、制药、印染、电镀、食品、环保等企业的生产流程中输送不含铁屑杂质的腐蚀性液体，尤其适用于易燃、易爆、易挥发、有毒和贵重液体的输送。

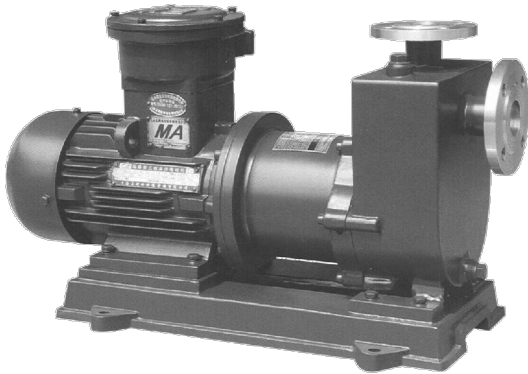
磁力泵产品有CQ、CQF、ZCQ、CQB、CQB-F、CQB-G、IMC、ZBF、MP、MPH、CQG等系列，产品符合国际标准ISO2858、国家标准GB5662和JB/T7742-1995的有关要求；以上各种系列磁力泵都采用最优秀的水力模型，达到了高效、节能、性能稳定等优点。而且结构简单，安装简便，占地面积小，拆卸维修方便，噪音低，是石油、化工、制药、电镀、电子、环保等行业的首选产品。

In the fields of petroleum, chemicals, war industry and pharmaceuticals etc., there are often needs to handle some corrosive liquids. For this reason we dedicate ourselves to the development and research of fully sealed, leak-tight and corrosion-resisting centrifugal pumps. Magnetism-driven silent seal technology performs leak-tight seal in pump industry.

Magnetism-driven centrifugal pump (magnetic pump for short) is a late model uses the theory of modern magnetics. The noncontact transfer of torque is actualized by the magnetic force of permanent magnet. Namely, when motor drives outer rotor (outer magnet steel) assembly rotating, inner rotor (inner magnet steel) assembly will rotate synchronously with impeller driven by magnetic line of force through spacer sleeve under the function of magnetic field. As medium is closed in the actionless spacer sleeve, leak-tight delivery of medium can be effected, making it a new-style industrial pump of full seal and no leakage and pollution, and away from the trouble of leakage at shaft seal borne by mechanical drive pumps.

Magnetic pump is an environmental-friendly solution to the phenomena of bleeding, emitting, dropping and leaking, thus to effect "leak-tight workshop" and "leak-tight factory" for safe and civilized production. They are widely used in the industries of petroleum, chemicals, pharmaceuticals, printing and dyeing, electroplating, foodstuff, environment protection and etc. to handle corrosive liquid not containing scrap irons, especially inflammable, explosive, volatile, toxic and precious liquids.

Magnetic pumps are provided with CQ, CQF, ZCQ, CQB, CQB-F, CQB-G, IMC, ZBF, MP, MPH, CQG series conforming to ISO2858, GB5662 and JB/T7742-1995. Using the most superior hydraulic model, all magnetic pumps above are featured by high efficiency, energy saving, steady performance, simple structure, easy installation, small occupation of floor, convenient disassembly and maintenance and low noise, making the moptimal for the industries of petroleum, chemicals, pharmaceuticals, electroplating, electronics, environment protection and etc.

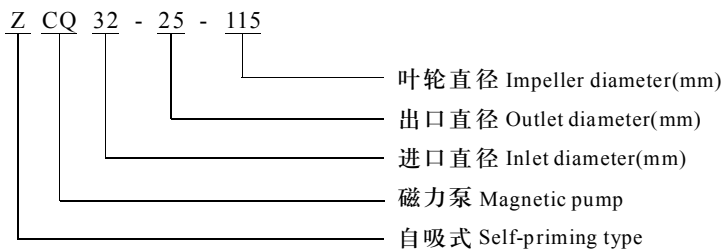


产品特点 PRODUCT FEATURES

自吸泵顾名思义，就是泵起动前不需引灌水，经短时间运转，靠泵本身的作用，把水吸上来，投入正常运转。ZCQ型自吸式磁力泵，不但具有自吸功能，而且为磁力驱动结构，具有全密封、耐腐蚀、无泄漏的特点，是自动化远距离控制和流动使用的理想泵。

Just as its name implies, self-priming pump doesn't need priming water before start. After a short time of running, water is absorbed by pump itself for normal operation. ZCQ self-priming magnetic pump is not only provided with self-priming function, but also of magnetism-driven structure. Featured by full seal and leak-tightness, it is an optimal pump for automated distant control and for floating uses.

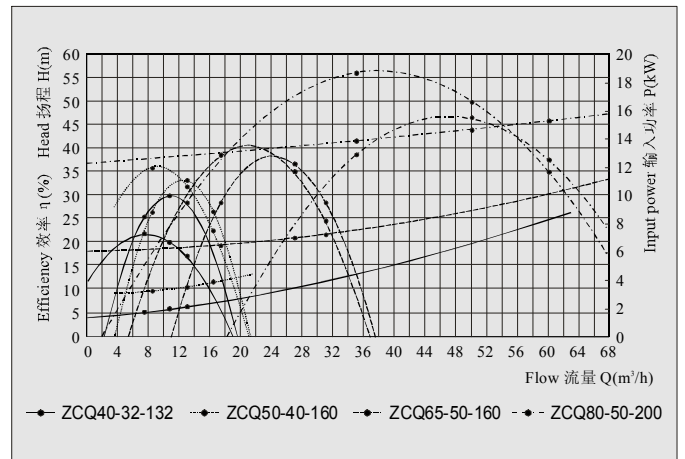
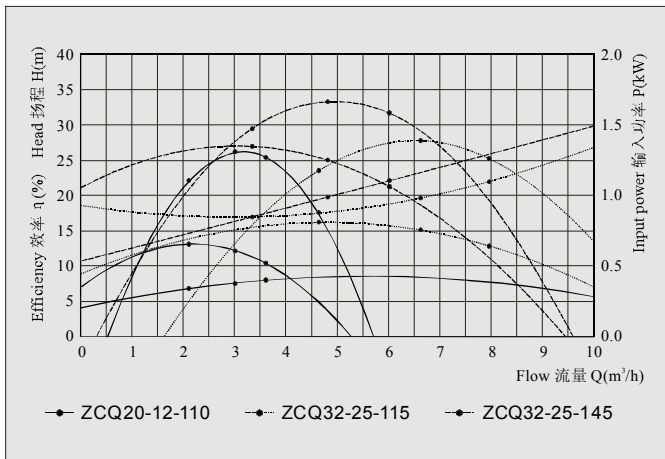
型号意义 MODEL MEANING



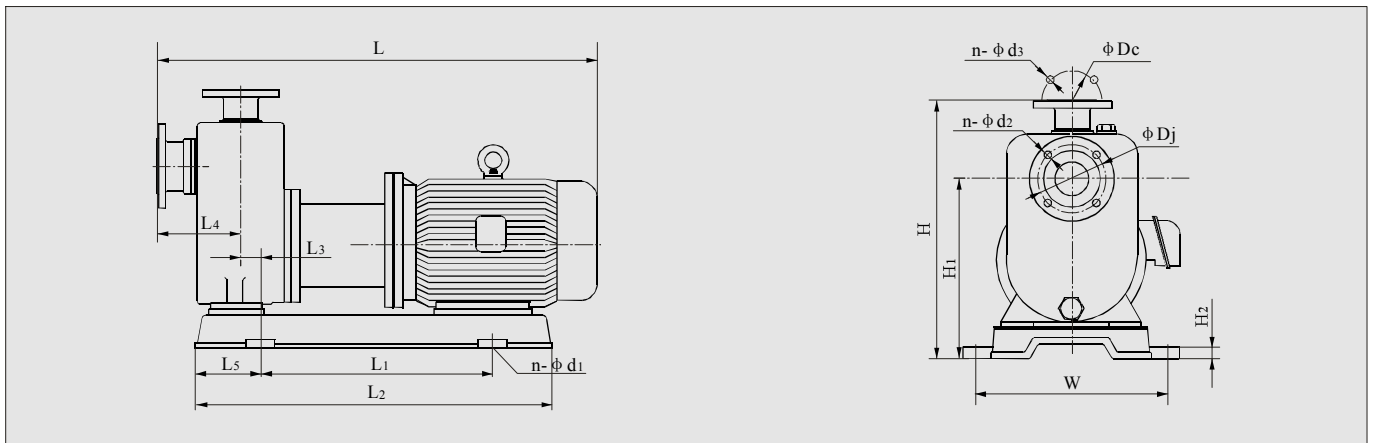
性能参数 PERFORMANCE PARAMETERS

Type 型号	口径 Caliber (mm)		流量 Flow (m ³ /h)	(m) 扬程 Head	(NPSH)r(m) 汽蚀余量	电机功率 Motor power kw	转速 Rotary speed r/min	(V) 电压 Voltage
	进口 Inlet	出口 Outlet						
ZCQ20-12-110	20	12	3	12	6.0	0.37	2900	220/380
ZCQ25-20-115	25	20	5.4	15	6.0	1.1	2900	380
ZCQ32-25-115	32	25	6.6	15	6.0	1.1	2900	380
ZCQ32-25-145	32	25	4.8	25	5.5	1.1	2900	380
ZCQ40-32-132	40	32	10.8	20	4.0	2.2	2900	380
ZCQ40-32-160	40	32	12	32	4.0	4.0	2900	380
ZCQ50-40-145	50	40	14.4	25	4.0	4.0	2900	380
ZCQ50-40-160	50	40	13.2	32	4.0	4.0	2900	380
ZCQ50-32-200	50	32	7.8	50	4.0	5.5	2900	380
ZCQ65-50-145	65	50	16.8	25	4.0	5.5	2900	380
ZCQ65-50-160	65	50	27	32	4.0	7.5	2900	380
ZCQ80-65-125	80	65	50	20	4.0	7.5	2900	380
ZCQ80-65-160	80	65	50	32	4.0	15	2900	380
ZCQ80-50-200	80	50	50	50	4.0	18.5	2900	380
ZCQ100-80-160	100	80	100	32	4.0	22	2900	380
ZCQ100-65-200	100	65	100	50	4.0	30	2900	380

性能曲线 PERFORMANCE GRAPH



安装尺寸 INSTALLATION DIMENSIONS



Type 型号	L	H	底盘 Chassis			进口法兰 Inlet flange		出口法兰 Outlet flange		H ₁	H ₂	L ₃	L ₄	L ₅
			L ₂	L ₁ ×W	n-φd ₁	D _j	n-φd ₂	D _c	n-φd ₃					
ZCQ20-12-110	410	320	325	251×200	4-12	65	4-12	55	4-12	230	20	/	85	55
ZCQ25-20-115	520	340	450	285×250	4-14	75	4-12	65	4-12	240	20	/	100	80
ZCQ32-25-115	520	340	450	285×250	4-14	90	4-14	75	4-12	240	20	/	100	80
ZCQ32-25-145	570	360	450	285×260	4-14	90	4-14	75	4-12	270	20	/	100	80
ZCQ40-32-132	620	370	510	350×280	4-14	100	4-14	90	4-14	270	20	10	110	80
ZCQ40-32-160	665	400	510	370×330	4-16	100	4-14	90	4-14	300	20	55	110	125
ZCQ50-40-145	660	400	510	370×330	4-16	110	4-14	100	4-14	270	20	55	110	70
ZCQ50-40-160	685	400	560	370×330	4-16	110	4-14	100	4-14	300	20	55	110	125
ZCQ50-32-200	830	550	600	355×355	4-16	110	4-14	90	4-14	450	20	60	110	125
ZCQ65-50-145	760	430	600	355×355	4-16	130	4-14	110	4-14	310	20	60	120	125
ZCQ65-50-160	810	480	600	355×355	4-16	130	4-14	110	4-14	340	20	60	110	125

磁力泵安装和使用 INSTALLATION AND OPERATION OF MAGNETIC PUMP

一、磁力泵应水平安装不宜竖立，塑料泵不得承受管路重量，特殊垂直安装的情况，电机务必朝上。

二、抽吸液面高于泵轴心线时，起动前先开吸入管道阀门；抽吸液面低于泵轴心线，管道需配备底阀。

三、泵使用前应进行检查，电机转动要灵活，无卡滞及异常声响，各紧固件无松动现象。

四、检查电机旋转方向与转向标记是否一致。

五、电机启动后，缓慢打开排出阀，待泵进入正常工作状态后，再将排出阀调到所需开度。

六、泵停止工作前，应先关闭排出阀门，然后关闭吸入管阀门。

1. Magnetic pump should be horizontally installed, but not upright. Plastic pump is not able to endure the weight of pipeline. In case of special occasions requiring upright installation, motor should be kept upward.

2. When liquid level is higher than the centerline of pump, turn on the valve of intake pipe before start; when liquid level is lower than the centerline, a bottom valve should fitted to the pipeline.

3. Check before operation to make sure that motor rotates flexibly without jamming and abnormal sound, and that all fasteners are not loosened.

4. Check whether motor rotates in accordance with the direction sign.

5. After motor is started, slowly turn on discharge valve. When pump enters normal working state, adjust the discharge valve to the required opening.

6. Before pump stops working, turn off discharge valve first, and then the valve of intake pipe.

磁力泵注意事项 CAUTIONS FOR MAGNETIC PUMP

一、因磁力泵轴承的冷却和润滑是靠被输送的介质，所以绝对禁止空载运转，同时应避免在工作中途停电后再启动时所造成的空载运转。

二、被输送介质中，若含有固体颗粒，泵入口要加过滤网；如含有铁磁质微粒，需加磁性过滤器(本公司有生产，属于选购件)。

三、被输送的介质及其温度应在泵材允许范围内(请向相关部门技术咨询)。工程塑料泵的使用温度 $<60^{\circ}\text{C}$ ，进口压力不大于 0.1MPa ，最大工作压力为 0.6MPa ；金属泵的使用温度 $<100^{\circ}\text{C}$ ，输送进口压力不大于 0.2MPa ，最大工作压力 1.6MPa 。

四、对于输送液为易沉淀结晶的介质，使用后应及时清洗，排净泵内积液。

五、磁力泵长时间运行或运行过程发现泵有异常情况(噪音大，震动加剧)后，应拆检轴承和端面动环的磨损情况，若轴承和轴套的间隙大于 $0.5\sim 1\text{mm}$ ，叶轮轴向窜动 $2\sim 3\text{mm}$ 时，应更换轴承和轴向动环。

1. As the cooling and lubrication of magnetic pump's bearing depends on the medium to be handled, that's why unloaded operation is absolutely prohibited. Meanwhile, pay close attention to avoid the unloaded operation after re-start due to power cut in process.

2. If the mediums to be handled contain solid particles, then there should be a filter net at the entrance of pump. If there are ferromagnetic particles contained in mediums, a magnetic filter should be fitted (available in factory for your options).

3. The mediums to be handled, as well as their temperature, should be kept within the allowed scope of pump material (please consult with relative technical department). The service temperature of engineering plastic pump should be $<60^{\circ}\text{C}$, inlet pressure not greater than 0.1MPa , maximum working pressure at 0.6MPa ; the service temperature of metal pump should be $<100^{\circ}\text{C}$, inlet pressure not greater than 0.2MPa , maximum working pressure at 1.6MPa .


4. For mediums easily deposited or crystallized, please flush immediately after use to clear away the deposited liquid inside.

5. In case of any abnormal conditions (like large noise or violent vibration) occurred after long-time operation or during operation, disassemble the bearing and end-face rotating ring for examination of abrasion. If the clearance between bearing and axle sleeve is greater than $0.5\sim 1\text{mm}$, and axial runout of impeller from $2\sim 3\text{mm}$, then the bearing and axial rotating ring should be replaced.

磁力泵使用环境 SERVICE CONDITIONS OF MAGNETIC PUMP

环境温度： $-20\sim 40^{\circ}\text{C}$ ；环境湿度：95%；海拔高度：不超过1000米(大于时应在订货时提出)。

警告：a)、泵用电机应由专业人员进行有效安全接地，

永久性标志为 。

b)、为防止静电，维修或清理磁力泵前应切断电源。


1、磁力泵在维修拆装过程中，内、外磁钢部件辐射出来的磁场将对如：心脏起搏器、信用卡、计算机磁盘、手表、精密仪器、仪表等产生磁场干扰，甚至产生危害性的影响。

a) 上述物件应远离磁性器件，保持1米以上的距离。

b) 装配好的整机磁力泵，不存在上述问题，因结构上有磁回路屏蔽，可放心使用。

2、装配内磁转子对准外磁转子轴向到位时，由于磁吸力(尤其是铁硼或稀土钕强磁)，用户应采取适当的缓冲措施，以免卡、夹手指，防止工伤事故。

Ambient temperature: $-20\sim 40^{\circ}\text{C}$; Ambient humidity: 95%; Height above sea level: not exceeding 1000m (if beyond, please clarify when placing an order).

Warning: a) Pump motor should be safely earthed by a professional, permanent sign as .

b) To avoid electric shock, the maintenance and cleaning of magnetic pump should be done after power supply is cut off.

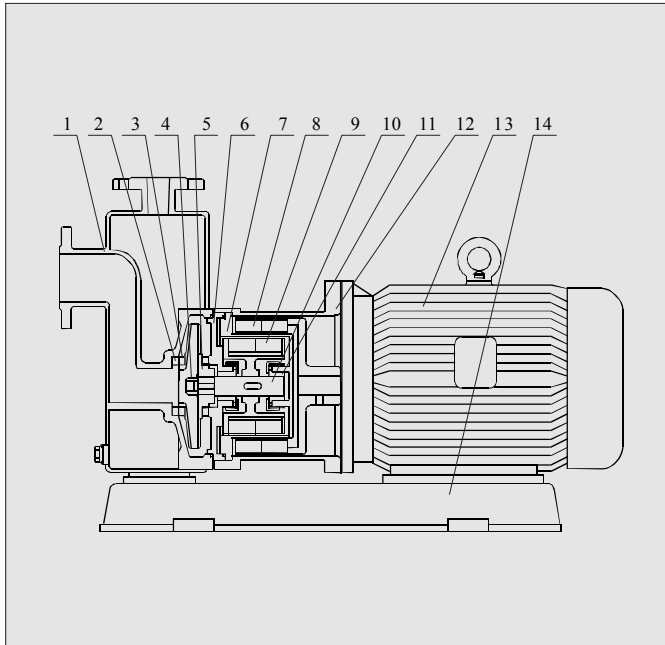
1. When disassembling magnetic pump, the magnetic field radiated by inner and outer magnet steel components may produce interference, and even harmful influence to heart pacemaker, credit card, computer disk, watch, precision instrument, meter and etc.

a) The above articles should be kept over 1 meter away from magnetic parts.

b) The above-mentioned problems don't happen to assembled overall magnetic pump, because there is provided with a magnetic loop shield for your reassurance.

2. When inner magnet rotor is leveled to outer magnet rotor axially, and due to magnetic force (especially the strong magnet of NdFeB or rare earth-cobalt), users must take appropriate buffering measures to avoid work accidents like fingers being clamped.

结构说明 STRUCTURE DESCRIPTION



序号 No.	零件名称 Name of part	材质或型号 Material or model
1	泵体 Pump body	不锈钢 Stainless steel
2	静环 Stationary ring	铬刚玉 Ceramic
3	动环 Rotating ring	填充四氟 Packing PTFE
4	叶轮螺母 Impeller nut	不锈钢 Stainless steel
5	叶轮 Impeller	不锈钢 Stainless steel
6	隔板 Baffle	不锈钢 Stainless steel
7	隔离套 Spacer sleeve	不锈钢 Stainless steel
8	外磁钢总成 Assembly of outer magnet steel	铁氧体 Ferrite
9	内磁钢总成 Assembly of inner magnet steel	铁氧体 Ferrite
10	泵轴 Pump shaft	不锈钢 Stainless steel
11	轴套 Axle sleeve	填充四氟 Packing PTFE
12	联接架 Linkup stand	铸铁 Cast iron
13	电机 Motor	普通防爆 Flameproof
14	底座 Base	铸铁 Cast iron

磁力泵的故障形式与排除方法 MAGNETIC PUMP'S FAILURE MODE AND TROUBLE SHOOTINGS

故障形式 Failure mode	产生原因 Creator	排除方法 Trouble shootings
泵不出水 No flow	<ol style="list-style-type: none"> 1、水泵反转 Pump reverses 2、进水管道漏气 Air infiltrates from intake pipe 3、泵腔蓄水太少 Pump contains little water 4、电压太高，启动时联轴器打滑 Trigger voltage is so high that the clutch slips 5、吸程太高 The suction lift is too high 	<ol style="list-style-type: none"> 1、改变电机接线 Change the line of electromotor 2、杜绝漏气 Stop air infiltration 3、增加蓄水量 Increase the cavity of water 4、调整电压 Adjust the voltage 5、降低泵安装位置 Place the pump down
流量不足 Discharge deficiency	<ol style="list-style-type: none"> 1、吸入管径太小 Intake pipe is too little 2、叶轮流道阻塞 Impeller blocks 3、扬程过高 The lift is too high 4、转速太低 Rotation speed is low 	<ol style="list-style-type: none"> 1、调换进水管 Change the pipe 2、清洗叶轮 Clear 3、开大出水阀 Turn up the discharge valve 4、恢复额定转速 Turn to normal speed
扬程过低 The lift is too low	<ol style="list-style-type: none"> 1、流量过大 The quantity of flow is too big 2、转速太低 The speed is low 	<ol style="list-style-type: none"> 1、关小出水阀 Turn down the discharge valve 2、恢复额定转速 Turn to normal speed
噪音太大 Noisy	<ol style="list-style-type: none"> 1、轴严重磨损 The shaft wears badly 2、轴套严重磨损 The axle box wears badly 3、驱动磁钢杯与隔离套接触 The driving alnico contacts the distance sleeve 	<ol style="list-style-type: none"> 1、更换泵轴 Change the shaft 2、更换轴套 Change the axle box 3、拆除泵头重新组装 Reassemble the head of pump
漏液 Weeping	O型密封圈损坏 O-ring wears	更换O型密封圈 Change O-ring

产品抗化学腐蚀状况 CHEMICAL RESISTANCE GUIDE

Chemical 化学药品		材 料 Materials							
		不锈钢 1Cr18Ni9Ti	聚丙烯 PP	聚偏二氟乙烯 PVF ₂	三元乙丙胶 EPDM	铬刚玉 AL ₂ O ₃	高密度碳 Karbate	聚四氟乙烯 PTFE	丁 橡胶 Nitrile
硫酸 Sulfuric acid	0~5%	B1	B4	A4	A3	A4	A4	A4	B2
	10~80%	X	B2	B3	A2	A4	A3	A4	X
	90~100%	B1	X	B2	B2	A4	X	A4	X
硝酸 Nitric acid	30%	A4	B2	B3	A2	A4	C1	A4	X
	40~60%	B4	C1	B3	X	A4	X	A4	X
	70~100%	A1	X	C1	X	A4	X	A4	X
盐酸 Hydrofluoric acid	0~25%	X	B4	A4	A2	A4	A4	A4	B3
	30~40%	X	C2	A4	C2	A4	A4	A4	C2
氢氟酸 Hydrofluoric acid	10%	X	B4	A4	A2	X	A4	A4	X
	30%	X	B2	A4	B2	X	A4	A4	X
	60%	X	B3	A4	C2	X	A4	A4	X
醋酸 Acetic acid	20%	B4	B4	C4	A2	A4	A4	A4	C3
	80%	B3	C4	B2	X	A4	A4	A4	X
氢氧化钠 Sodium hydroxide	20%	A1	B4	C4	A2	X	A4	A4	B2
	50%	C2	B4	B2	A3	X	A4	A4	B1
	70~80%	B3	B4	C2	A3	X	A4	A4	X
溴水 Bromine water		C1	X	A4	X	A1	A1	A4	X
乙醇 Ethyl alcohol		A4	C4	A4	B2	A4	A4	A4	C3
丙酮 Acetone		A4	C4	X	B2	A4	A4	A4	X
氟里昂12 Freon 12		A2	C2	A4	B1	A4	C1	A4	X
氯化铝 Aluminum chloride		X	B4	A4	A3	X	A4	A4	B3
氨水 Ammonia liquid		A4	B3	A4	B2	A4	A4	A4	B3
王水 Aqua regia		X	X	B1	C2	A4	X	A4	X
甲醛 Formaldehyde		A4	C3	B2	A3	A4	A4	A4	C1
汽油 Gasolines		A4	X	A4	X	A4	A4	A4	B2
煤油 Kerosene		A4	X	A4	X	A4	C4	A4	B3
甲醇 Methyl alcohol		A4	C4	A4	A2	A4	A4	A4	B3
甲苯 Toluene		A4	X	A4	X	A4	A4	A4	X
三氯乙烯 Trichloroethylene		B4	X	A4	X	A4	A4	A4	X
二甲苯 Xylene		A4	X	A4	X	A4	A4	A4	X
乙烷 Ethane		A4	C1	A4	B2	A4	A1	A4	B1
氢氧化钾 Potassium hydroxide		B4	B4	C4	A4	X	A4	A4	B2

抗化学腐蚀注释: A-优良 B-良好 C-一般 X-不适用

液体最高温度标签注释: 1-20℃ 2-50℃ 3-80℃ 4-100℃

以上为部分化学药品对材料的腐蚀状况, 仅供参考, 详情请查阅《腐蚀数据与选材手册》或向我厂技术部门咨询。

Chemical resistance ratings: A-Excellent B-Good C-Fair X-Not recommended

Maximum operating temperature: 1-20℃ 2-50℃ 3-80℃ 4-100℃

The above-mentioned are the corrosion of some chemicals to the materials, which is only for reference. for details please refer to corrosion data and material selection manual or consult with our technical department.

品质追求 永无止境

Pursuing Quality, Endless Forwarding

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