



精工科技 触摸未来
SEIKO TECHNOLOGY
TOUCH IN
THE FUTURE



台州天瑞电器有限公司
Taizhou Tianrui Electric Co., Ltd.

台州永久工贸有限公司
Taizhou Permanent Industry and Trade Co., Ltd.

中康智能科技（台州）有限公司
Zhongkang intelligent technology (taizhou) co. LTD.

地址：浙江省温岭市泽国镇方远机电创业园1号楼
Address: room 101, building 1, zeguo fangyuan
electromechanical pioneer park, wenling city,
taizhou city, zhejiang province

手机 (phone) : 13291612777 13216932155

传真：(fax) 0576-86388933

Email : 346798435@qq.com



台州天瑞电器有限公司
Taizhou Tianrui Electric Co., Ltd.

企业简介

company profile

台州天瑞电器有限公司，座落于交通便利的泽国方远工业园区1幢，是一家生产各种水泵泵壳和成品水泵并参与研究、开发、生产于一体的厂家。公司拥有先进的机电加工设备、高新软件设备和高素质的员工。公司产品全部采用CAD设计。主要产品有Q型多级潜水电泵壳、QY油浸式潜水泵壳、QDX、QX潜水电泵壳、WQ污泵壳、SG管道泵壳、ZB自吸泵壳、QG螺杆泵壳等系列产品90余种。公司产品品种齐全、技术力量雄厚，产品销往全国各地，并同其他厂家配套出口，也可根据各厂家的需要，来样设计加工各种规格的泵壳系列。公司加大力度投资高速冲床，引进高新技术和设备，生产定转子，适用于水泵、电机、清洗机、磨浆机等多种机器。公司宗旨：高质量、低价格、创名牌、交货及时、送货上门。

Taizhou tianrui electric appliance co., LTD., located in no.1 building of zeguo fangyuan industrial park with convenient transportation, is a manufacturer engaged in the research, development and production of various pump shells and finished pumps. The company has advanced machining equipment, high-tech software equipment and high-quality employees. Our products are all CAD designs. The main products are Q type multistage submersible pump case, QY oil immersion submersible pump case, qdx. QX submersible pump case, WQ sewage pump case, SG pipeline pump case, ZB self-priming pump case, QG screw pump case and other series of more than 90 kinds of products. The company has a complete range of products, strong technical force, and the products are sold all over the country and exported with other manufacturers, or according to the needs of the manufacturers, to design and process a variety of specifications of the pump shell series. The company has increased its investment in high-speed punching machine, introduced new and high technology and equipment, and produced fixed rotor, which is suitable for water pump, motor, cleaning machine, grinding mill Multiple machines. Company purpose: high quality, low price, brand, timely delivery, home delivery.



能力保证

Ability guarantee

设计能力

Design ability

台州天瑞电器有限公司现有设计研发人员来自国内机电领域顶级工程师,同时吸纳国内外机电领域顶级专家参与项目设计开发。

Taizhou Tianrui Electric Co., Ltd.
From the top engineers in the domestic electromechanical field, at the same time attracting domestic and foreign The top experts in the electromechanical field are involved in project design and development.



制造能力

Manufacturing capacity

制造业的深层涵义意味着付出,意味着不断创新。只有在深入研究产品的特点基础上才可能有针对性的提高产品性能,艺术的再现总是建立在理解的基础上,基于此,我们在生产过程中一丝不苟的态度和精专的生产知识,不仅完善了产品的性能,更让我们赢得了市场和广泛信誉。我们有理由说,我们的每一道工序都注满了爱意,我们努力使生产过程成为一次艺术创造的过程。

The deep meaning of manufacturing means giving, which means constant innovation. It is only possible to be targeted based on an in-depth study of the characteristics of the product. To improve product performance, the reproduction of art is always based on understanding. Based on this, we have a meticulous attitude in the production process. The precise production knowledge not only improves the performance of the products, but also wins the market and extensive reputation. We have reason to say that our Every process is filled with love, and we strive to make the production process a process of artistic creation.



目录

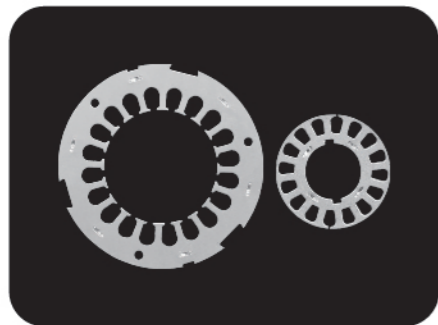
Contents

定转子 Set the rotor	01~04
水泵全家福 Water pump family photo	05~06
WZB-SLK系列全自动冷热水自吸电泵 WZB-SLK series automatic hot and cold water self-priming pump	07
JET 系列自吸喷射泵 Jet Series Self-priming Jet Pump	08
CPM 系列离心泵 Cpm Series Centrifugal Pump	09
QB 系列离心泵 Qb Series Centrifugal Pump	10
QJ/QJD不锈钢深井泵系列 QJ/QJD stainless steel deep well pump series	11~12
汽油机水泵系列： Gasoline engine water pump series:	13
柴油机水泵系列： Diesel pump series:	14

永久泵壳·天瑞电器联合制造

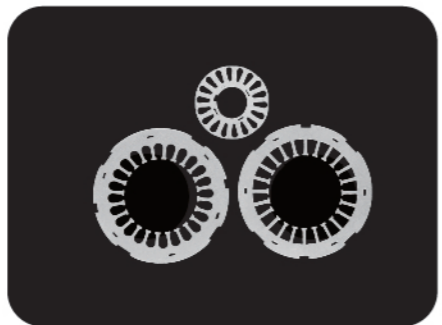
Permanent pump case - tianrui electric joint manufacturing





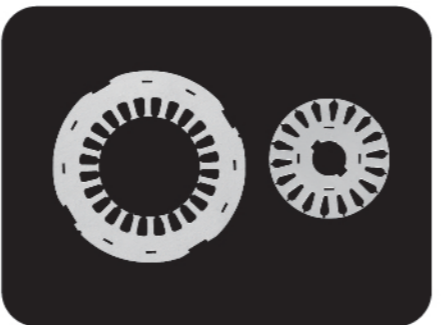
71-39

定子外径:71
槽底(mm):55
转子槽数:16



83-45

定子外径:20
槽底(mm):39
转子孔:17/19



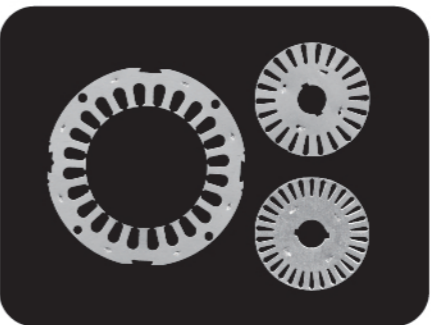
90-47

定子外径:24
槽底(mm):65
转子槽数:18



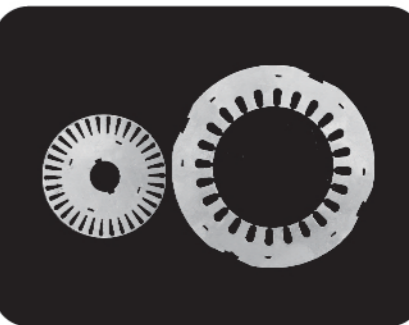
110-58

定子外径:110
槽底(mm):83.4/81.5/78.7/75.9
转子外径:58
轴孔:13.5/15.5/17.5



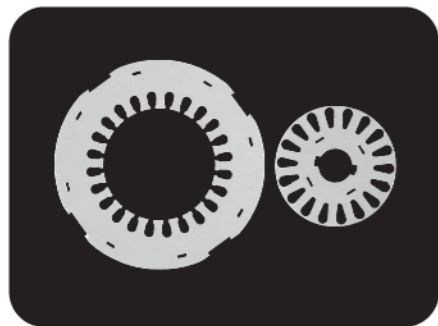
11-67

定子外径:11
槽底(mm):92.21/91.2
转子槽数:22/30
轴孔:17/21



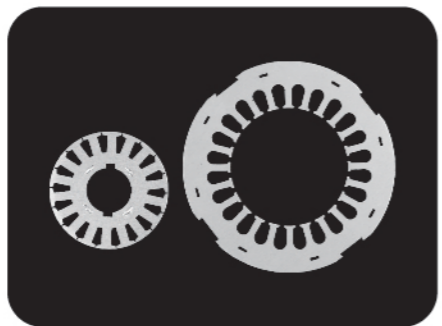
117-70

定子外径:117
槽底(mm):91.2
转子外径:70
轴孔:15/17.5



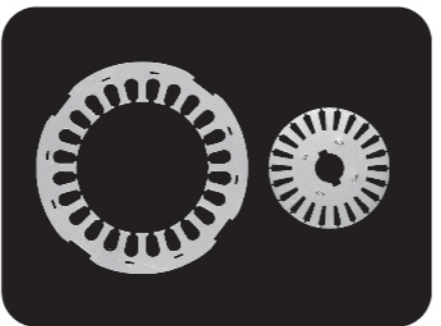
90-48

定子外径:90
槽底(mm):72.6/68/62.9
转子槽数:18



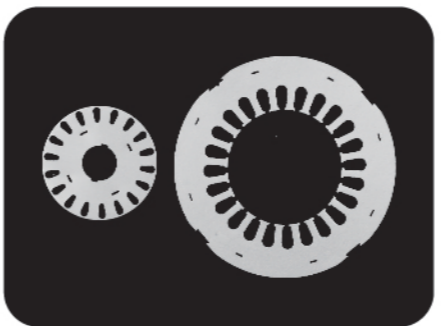
90-50

定子外径:24
槽底(mm):48
转子孔:13.5/17



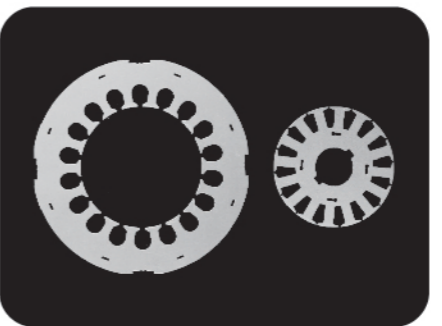
90-56

定子外径:90
槽底(mm):70.7
转子槽数:18



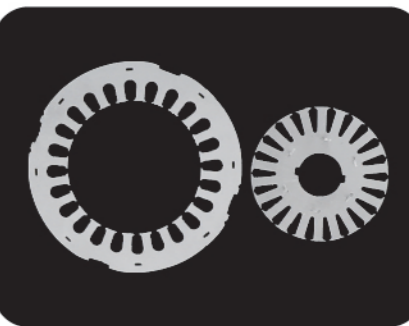
120-62

定子外径:120
槽底(mm):88.7/84.3/82.9
转子槽数:18



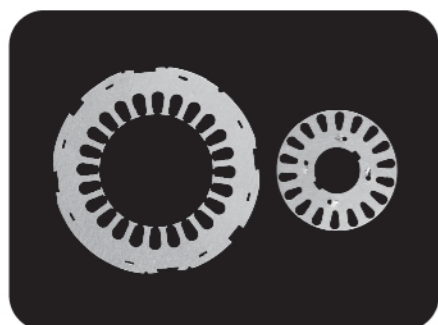
120-67

定子外径:120
槽底(mm):91.5
转子槽数:16
轴孔:17/19



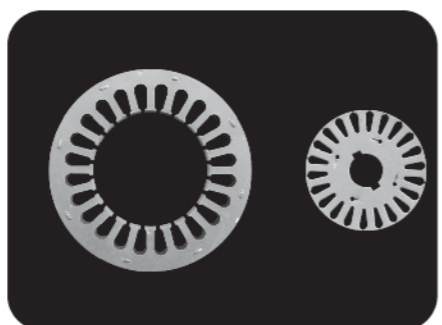
120-75

定子外径:120
槽底(mm):101.7/99
转子外径:75
轴孔:24/26



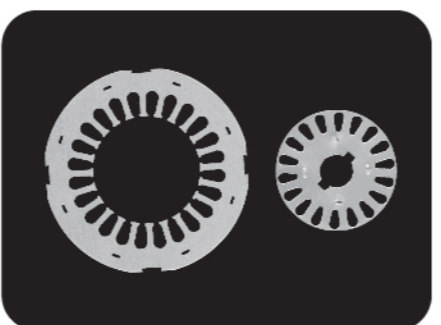
92-50

定子外径:92
槽底(mm):70.3
转子槽数:18



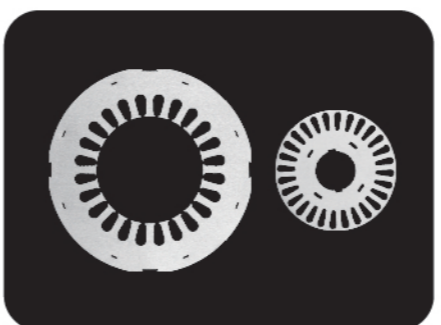
94.5-54.5

定子外径:24
转子外径:50
轴孔:17.8/19



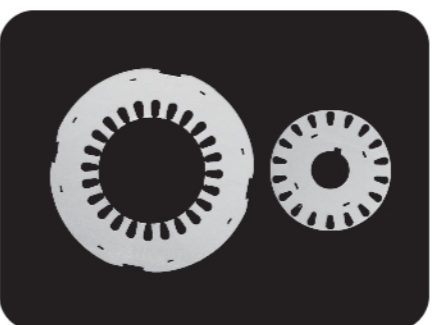
96-50

定子外径:94.5
槽底(mm):79.9
转子槽数:22



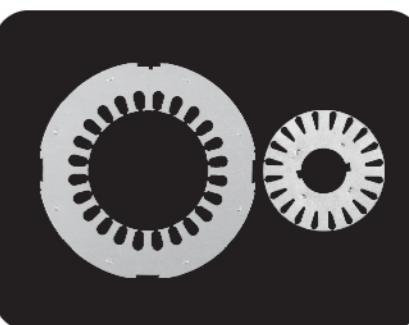
125-65

定子外径:125
槽底(mm):94/92.7
转子槽数:20/28



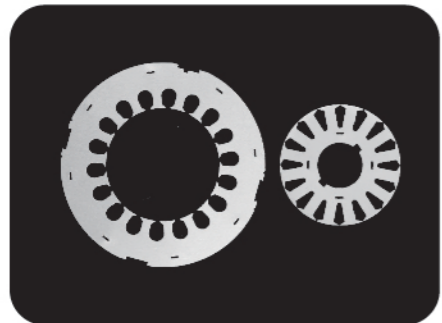
128-67

定子外径:128
槽底(mm):92.6/89.4
转子槽数:18



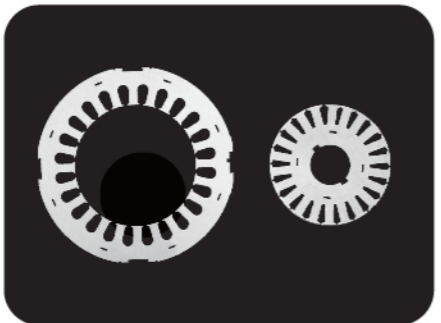
130-72

定子外径:130
槽底(mm):96/93.2
转子外径:72
轴孔:26/27



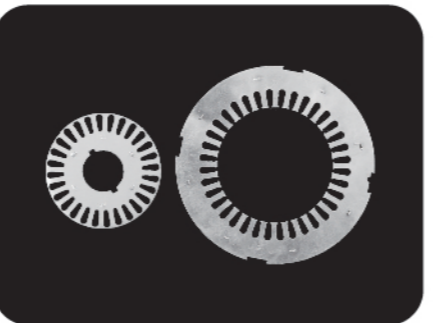
130-72

定子外径:130
槽底(mm):96/93.2
转子槽数:16



130-80

定子外径:130
转子外径:72
轴孔:26/27



130-76

定子外径:130
槽底(mm):107.2/104.3
转子槽数:22

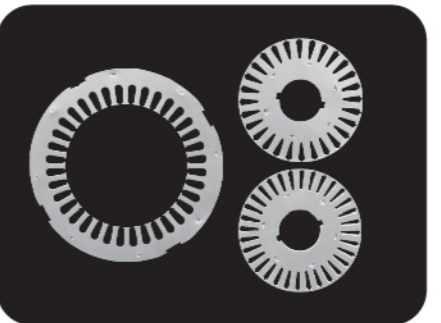
定子外径:130
转子外径:80
轴孔:29/27

定子外径:130
槽底(mm):99.9
转子槽数:28



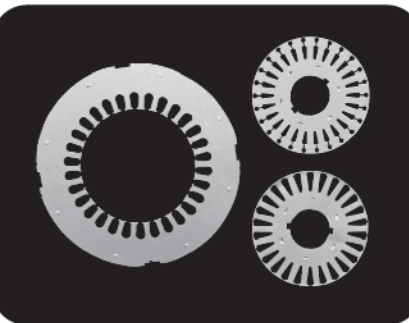
155-98

定子外径:155
槽底(mm):129.5/125.8
转子槽数:32

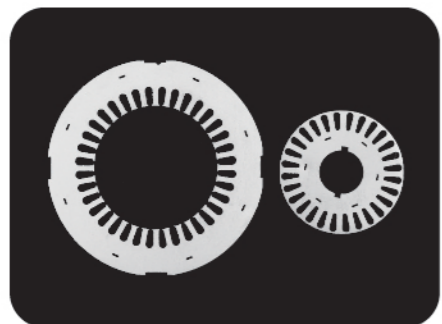


175-98

定子外径:36
转子外径:98
轴孔:31.5/33/27

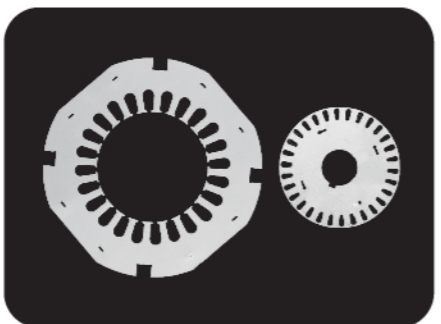


定子外径:30
转子外径:98
轴孔:33



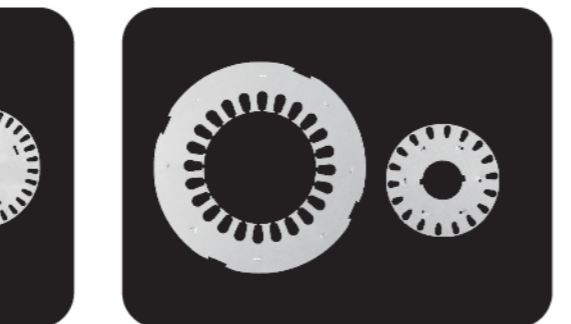
134-76

定子外径:134
槽底(mm):99.8
转子槽数:28



135-68

定子外径:36
转子外径:76
轴孔:27



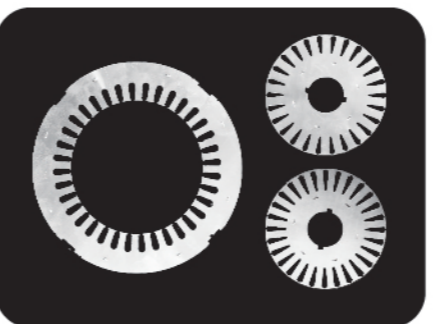
145-77

定子外径:135
槽底(mm):96/90.3
转子槽数:30

定子外径:24
转子外径:68
轴孔:20

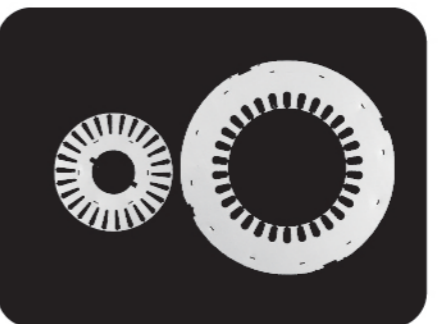
定子外径:145
槽底(mm):104.7/100.7/96.7
转子槽数:18

定子外径:24
转子外径:77
轴孔:26/27



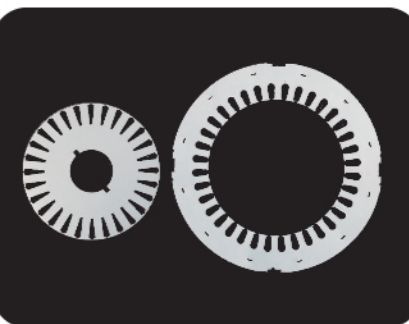
175-110

定子外径:175
槽底(mm):144.6/140.5
转子槽数:28/26



210-116

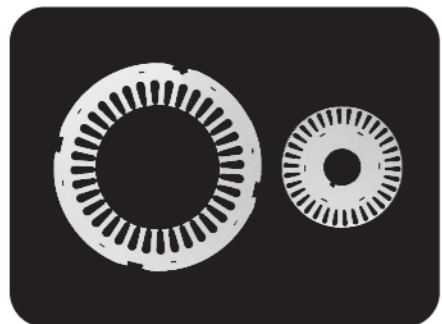
定子外径:210
槽底(mm):152/148.8
转子槽数:26



210-136

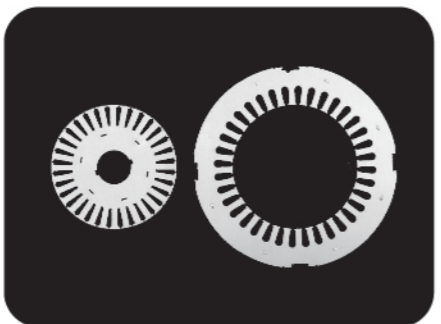
定子外径:210
槽底(mm):171.9/169
转子槽数:28

定子外径:36
转子外径:136
轴孔:48/43



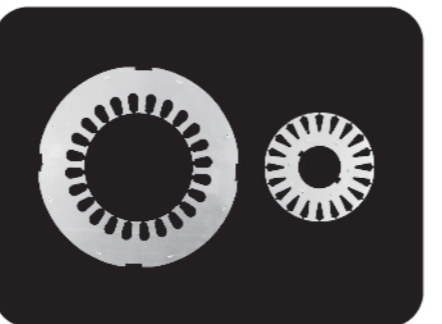
145-87

定子外径:145
槽底(mm):122/117
转子槽数:34



160-98

定子外径:36
转子外径:87
轴孔:27/21



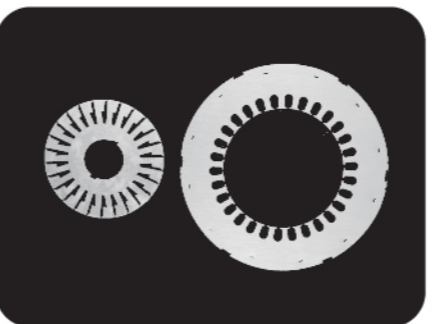
155-84

定子外径:160
槽底(mm):127.9
转子槽数:32

定子外径:36
转子外径:84
轴孔:27

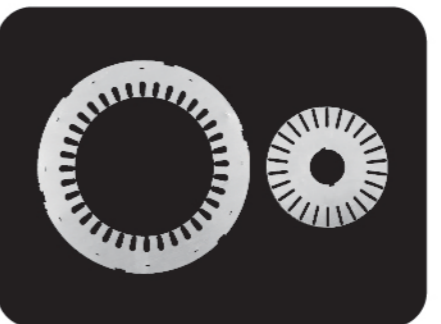
定子外径:155
槽底(mm):114/109.1
转子槽数:20

定子外径:24
转子外径:84
轴孔:31.5/33



260-150

定子外径:260
槽底(mm):179
转子槽数:26



260-170

定子外径:260
槽底(mm):
转子外径:150
轴孔:50/58

定子外径:36
转子外径:170
轴孔:50/58



精工科技
触摸未来

水泵外壳、水泵整机均有生产

The pump casing and the pump are all produced.



水泵外壳、水泵整机均有生产

The pump casing and the pump are all produced.



WZB-SLK 系列全自动冷热水自吸电泵

WZB-SLK SERIES
AUTOMATIC HOT AND COLD WATER SELF-PRIMING PUMP



▶ 产品概述

在自吸泵的基础上增设自动开关功能，自动开关采用压力式控制，当水压不足时能自动开机，当水压超过设定压力时能自动停机，用水无需守候，真的很方便，龙头一开水就来。

▶ product description

On the basis of the self-priming pump, an automatic switch function is added. The automatic switch adopts pressure type control. When the water pressure is insufficient, it can automatically start. When the water pressure exceeds the set pressure, it can automatically stop. It is not convenient to wait for water. It is really convenient. Come on a boiling water.

▶ 用途

家庭水压不足时自动增压供水，旅馆、食堂、及高层建筑供水、水塔自动供水、太阳能热水器自动增压供水、井水、池水取水、工业设备液体增压循环、庭院浇水、车辆冲洗。

▶ Use

Automatic water supply when the household water pressure is insufficient, water supply for hotels, canteens, and high-rise buildings, automatic water supply for water towers, automatic pressurized water supply for solar water heaters, well water, pool water intake, industrial equipment liquid pressurization cycle, courtyard watering, vehicle washing.

▶ 技术参数/Technical Parameters

型号 (model)	最大流量 (m³/h)	最高扬程 (m)	功率 (w)	电压 (v)	口径 (mm)	最高吸程 (m)
WZB-SLK125A	1.8	28	125	220	25	9
WZB-SLK250A	2	32	250	220	25	9
WZB-SLK370A	2	33	370	220	25	9
WZB-SLK550A	3	40	550	220	25	9
WZB-SLK750A	3.2	50	750	220	25	9
WZB-SLK1100A	5	55	1100	220/380	40	9
WZB-SLK1300A	10	18	1300	220/380	40	9
WZB-SLK2200A	6	80	2200	220/380	50	9

JET 系列自吸喷射泵

JET SERIES SELF-PRIMING JET PUMP



▶ 产品概述

该泵由离心泵和喷射器组合而成，离心泵一般安装在地面，喷射器安装在泵体进口处，其工作原理是由一股有压液体经过喷嘴造成低压，吸入液体到离心泵进口，经离心泵排除，该泵可从深10m以下的井中抽水，且不会出现电动机过载问题。

▶ product description

The pump is a combination of a centrifugal pump and an ejector. The centrifugal pump is generally installed on the ground. Surface, the injector is installed at the inlet of the pump body, and its working principle is composed of a pressurized liquid. The body passes through the nozzle to cause a low pressure, and the liquid is sucked into the inlet of the centrifugal pump through the centrifugal pump. In addition, the pump can pump water from wells below 10m deep, and there will be no motor Contain the problem.

▶ 用途

该系列电泵特别适合于深井提水、高层送水、水塔供水、农田运距输水、园林大面积喷灌，工矿建筑供水、管道增压输液等。特点是压力高，其扬程吸力高于同功率自吸泵。

▶ Use

This series of electric pumps is especially suitable for deep well water lifting, high-rise water supply, water tower water supply, farmland transportation and water supply, garden large-area sprinkler irrigation, industrial and mining building water supply, pipeline pressurized infusion and so on. It is characterized by high pressure, and its lift suction is higher than that of the same power self-priming pump.

▶ 技术参数/Technical Parameters

型号 (model)	额定流量 (m³/h)	额定扬程 (m)	最大流量 m³/h	最大扬程 m	功率 (KW)	电压 (V)	最大吸程 (m)	管径 (mm)
JET3-30-1.1	3	30	8	50	1.1	220	≤ 10	25
JET3-40-1.5	3	40	8	60	1.5	220	≤ 10	25
JET3-50-1.8	3	50	8	70	1.8	220	≤ 10	25
JET-1100A	5	50	10	50	1.1	220	≤ 10	25
JET-1500A	5	60	10	60	1.5	220	≤ 10	25
JET-1800A	5	70	10	70	1.8	220	≤ 10	25
JET-2200A	8	50	12	60	2.2	220	≤ 10	40

CPM 系列离心泵

CPM SERIES CENTRIFUGAL PUMP

▶ 产品概述

该泵由离心泵和喷射器组合而成，离心泵一般安装在地面，喷射器安装在泵体进口处，其工作原理是由一股有压液体经过喷嘴造成低压，吸入液体到离心泵进口，经离心泵排除，该泵可从深10m以下的井中抽水，且不会出现电动机过载问题。

▶ product description

The pump is a combination of a centrifugal pump and an ejector. The centrifugal pump is generally installed on the ground. Surface, the injector is installed at the inlet of the pump body, and its working principle is composed of a pressurized liquid. The body passes through the nozzle to cause a low pressure, and the liquid is sucked into the inlet of the centrifugal pump through the centrifugal pump. In addition, the pump can pump water from wells below 10m deep, and there will be no motor Contain the problem.



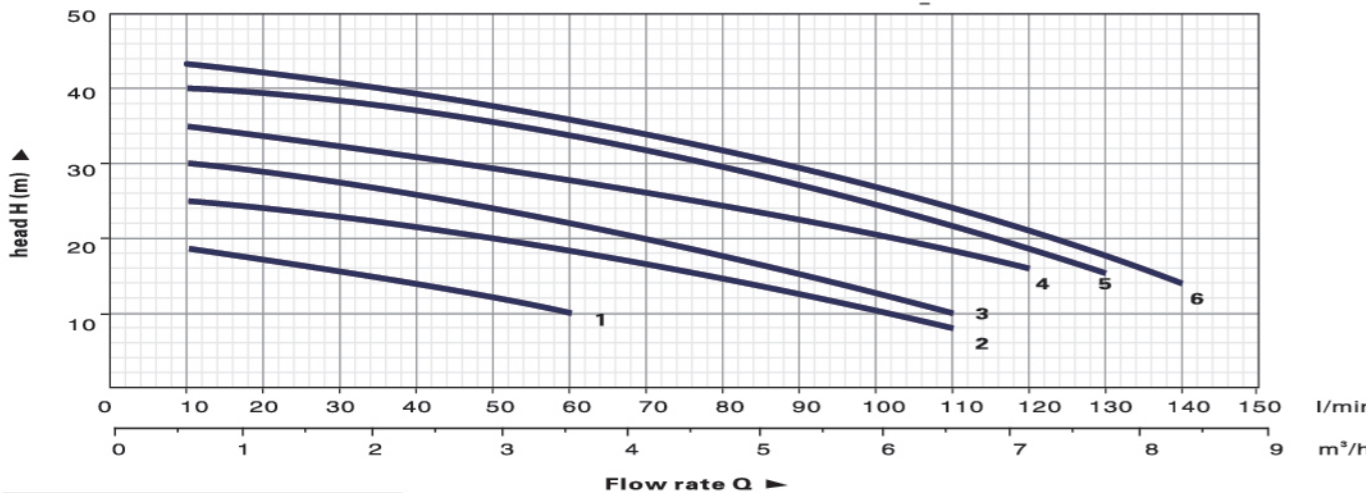
▶ 用途

该系列电泵特别适合于深井提水、高层送水、水塔供水、农田远距输水、园林大面积喷灌，工矿建筑供水、管道增压输液等。特点是压力高，其扬程吸力高于同功率自吸泵。

▶ Use

This series of electric pumps is especially suitable for deep well water lifting, high-rise water supply, water tower water supply, farmland transportation and water supply, garden large-area sprinkler irrigation, industrial and mining building water supply, pipeline pressurized infusion and so on. It is characterized by high pressure, and its lift suction is higher than that of the same power self-priming pump.

HYDRAULIC PERFORMANCE CURVES (n=2850r/min)



▶ 技术参数/Technical Parameters

型号 (model)	功率		Q(m³/h)																
	kW	HP		0	0.6	1.2	1.8	2.4	3.0	3.6	4.2	4.8	5.4	6.0	6.6	7.2	7.8	8.4	
			Q(l/min)	0	10	20	30	40	50	60	70	80	90	100	110	120	130	140	
CPM130	0.37	0.5		20	18.5	17	15.5	14	12	10									
CPM146	0.55	0.75		26	25	24	23	21.5	20	18.5	17	15	13	10.5	7.5				
CPM158	0.75	1	H	32	30.5	29	27.5	25.8	24	22.5	20.5	18.5	16	13	10				
CPM180	1.1	1.5		36	35	34	33	31.5	30	28.5	26.5	25	23	20.5	18	15.5			
CPM190	1.5	2		41	40	39	38	36.5	35	33.5	32	30	27.5	25	22	18.5	15		
CPM200	2.2	3		44	43	42	41	39.5	38	36	34	32	29.5	26.5	23.5	20.5	17	14	

QB 系列离心泵

QB SERIES CENTRIFUGAL PUMP

▶ 产品概述

该泵由离心泵和喷射器组合而成，离心泵一般安装在地面，喷射器安装在泵体进口处，其工作原理是由一股有压液体经过喷嘴造成低压，吸入液体到离心泵进口，经离心泵排除，该泵可从深10m以下的井中抽水，且不会出现电动机过载问题。

▶ product description

The pump is a combination of a centrifugal pump and an ejector. The centrifugal pump is generally installed on the ground. Surface, the injector is installed at the inlet of the pump body, and its working principle is composed of a pressurized liquid. The body passes through the nozzle to cause a low pressure, and the liquid is sucked into the inlet of the centrifugal pump through the centrifugal pump. In addition, the pump can pump water from wells below 10m deep, and there will be no motor Contain the problem.



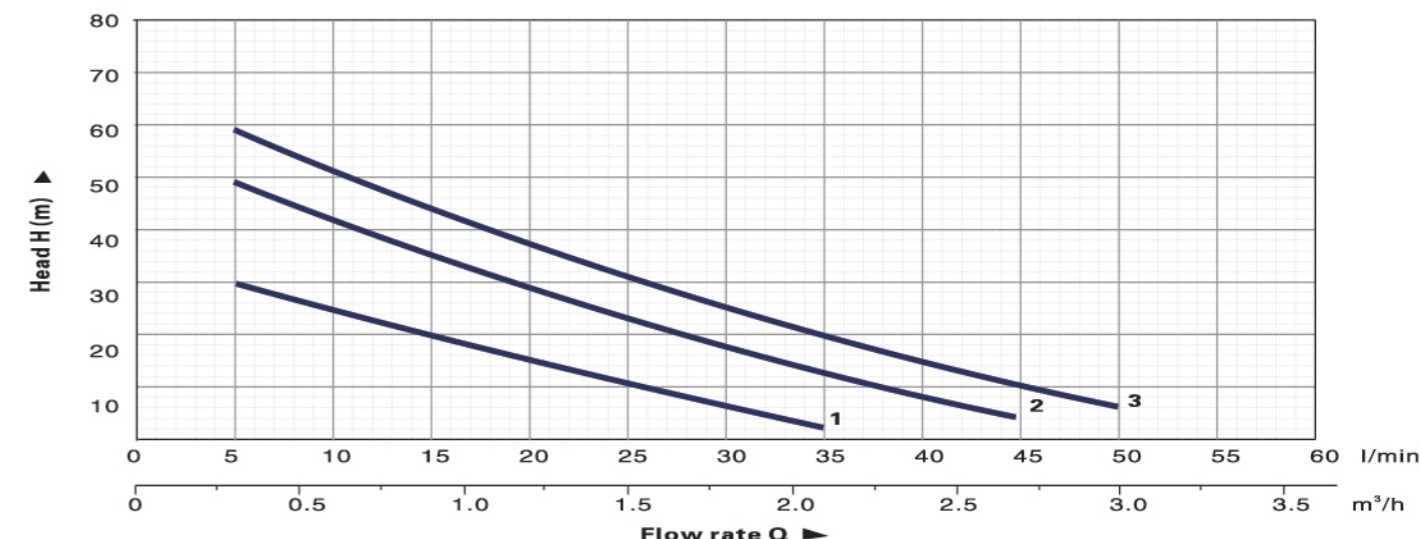
▶ 用途

该系列电泵特别适合于深井提水、高层送水、水塔供水、农田远距输水、园林大面积喷灌，工矿建筑供水、管道增压输液等。特点是压力高，其扬程吸力高于同功率自吸泵。

▶ Use

This series of electric pumps is especially suitable for deep well water lifting, high-rise water supply, water tower water supply, farmland transportation and water supply, garden large-area sprinkler irrigation, industrial and mining building water supply, pipeline pressurized infusion and so on. It is characterized by high pressure, and its lift suction is higher than that of the same power self-priming pump.

HYDRAULIC PERFORMANCE CURVES (n=2850r/min)



▶ 技术参数/Technical Parameters

型号 (model)	功率		Q(m³/h)																
	kW	HP		0	0.3	0.6	0.9	1.2	1.5	1.8	2.1	2.4	2.7	3					
			Q(l/min)	0	5	10	15	20	25	30	35	40	45	50					
QB60	0.37	0.5			35	30	25	20	15	10.5	6.5	3							
QB70	0.55	0.75	H		55	49	43	37	30	23	17	12	8	5					
QB80	0.75	1			65	59	52	45	38	31	25	19	14	10	7				

QJ/QJD 不锈钢深井泵系列

QJ/QJD stainless steel deep well pump series

型号说明/Model specification :

100 QJD 2 30/6-0.37

电机功率
 Motor Power(kW)
 叶轮级数
 Impeller stage
 规定扬程 (m)
 Nominal Lift
 规定流量 (m³/h)
 Number of stages of the pump
 单相并用小型多级潜水电泵
 Type multi-stage submersible deep well pump
 泵体外径
 Outer size pump of the body



▶ 产品概述

QJD型并用小型多级潜水电泵（以下简称电泵）由电机、泵、密封三部分组成。泵位于电泵上部，为多级离心式叶轮，径向导叶结构；泵与电动机之间采用双端面机械密封，固定止口密封处采用“O”形耐油橡胶密封作静密封。

▶ product description

QJD type well multi-stage submersible electric pump (hereinafter referred to as electric pump) consists of three parts: motor, pump and seal. The pump is located in the upper part of the electric pump, which is a multi-stage centrifugal impeller and a radial vane structure; a double-end mechanical seal is used between the pump and the motor, and an "O"-shaped oil-resistant rubber seal is used as a static seal at the fixed end seal.

▶ 技术参数/Technical Parameters

型号 (model)	额定功率 (kW)	额定电压 (V)	频率 (Hz)	流量 (m ³ /h)	扬程 (m)	配管 内径 (mm)	电泵外形尺寸		
							电机 高度 (mm)	泵体 高度 (mm)	最大 外径 (mm)
80QJD2-32/8	0.4	220	50	2	32	1"	425	475	75
80QJD2-40/10	0.6	220	50	2	40	1"	455	550	75
80QJD2-48/12	0.8	220/380	50	2	48	1"	485	625	75
80QJD2-56/14	0.9	220/380	50	2	56	1"	505	650	75
80QJD2-72/18	1.1	220/380	50	2	72	1"	525	725	75
80QJD2-100/25	1.5	220/380	50	2	100	1"	545	825	75

▶ 技术参数/Technical Parameters

型号 (model)	额定功率 (kW)	额定电压 (V)	频率 (Hz)	流量 (m ³ /h)	扬程 (m)	配管 内径 (mm)	电泵外形尺寸		
							电机 高度 (mm)	泵体 高度 (mm)	最大 外径 (mm)
90QJD2-40/8	0.55	220	50	2	40	1.5"	382	442	86
90QJD2-50/10	0.75	220/380	50	2	50	1.5"	402	533	86
90QJD2-70/12	0.95	220/380	50	2	70	1.5"	422	580	86
90QJD2-80/16	1.1	220/380	50	2	80	1.5"	442	650	86
90QJD2-110/22	1.5	220/380	50	2	110	1.5"	462	703	86
90QJD2-130/26	1.8	220/380	50	2	130	1.5"	482	783	86
90QJD2-150/30	2.2	220/380	50	2	150	1.5"	502	850	86
90QJD2-180/36	3	220/380	50	2	180	1.5"	532	990	86
90QJD4-23/5	0.37	220	50	2	92	1.5"	547	391	86
90QJD4-32/7	0.55	220	50	4	26	1.5"	422	447	86
90QJD4-42/9	0.75	220/380	50	4	31	1.5"	442	504	86
90QJD4-51/11	1.1	220/380	50	4	40	1.5"	472	561	86
90QJD4-60/13	1.5	220/380	50	4	54	1.5"	507	618	86
90QJD4-74/16	2.2	220/380	50	4	68	1.5"	547	737	86
90QJD4-92/20	3	220/380	50	4	20	1.5"	395	850	86
90QJD6-26/6	0.75	220/380	50	4	25	1.5"	425	468	86
90QJD6-31/7	1.1	220/380	50	6	31	1.5"	455	504	86
90QJD6-40/9	1.5	220/380	50	6	40	1.5"	485	577	86
90QJD6-54/12	2.2	220/380	50	6	49	1.5"	515	687	86
90QJD6-68/15	3	220/380	50	6	60	1.5"	545	826	86
100QJD2-35/6	0.37	220	50	2	35	1.5"	335	385	96
100QJD2-45/8	0.55	220	50	2	45	1.5"	354	417	96
100QJD2-60/10	0.75	220	50	2	60	1.5"	369	474	96
100QJD2-70/12	0.95	220	50	2	70	1.5"	389	591	96
100QJD2-80/14	1.1	220	50	2	80	1.5"	419	704	96
100QJD2-110/16	1.5	220	50	2	110	1.5"	449	848	96
100QJD2-130/18	1.8	220	50	2	130	1.5"	469	888	96
100QJD2-150/20	2.2	220	50	2	150	1.5"	489	989	96
100QJD2-180/26	3	220	50	2	180	1.5"	564	1188	96
100QJ2-45/8	0.55	380	50	2	45	1.5"	354	417	96
100QJ2-60/10	0.75	380	50	2	60	1.5"	369	474	96
100QJ2-70/12	0.95	380	50	2	70	1.5"	389	591	96
100QJ2-80/14	1.1	380	50	2	80	1.5"	419	704	96
100QJ2-110/16	1.5	380	50	2	110	1.5"	419	848	96
100QJ2-130/18	1.8	380	50	2	130	1.5"	434	888	96
100QJ2-150/20	2.2	380	50	2	150	1.5"	449	989	96
100QJ2-180/26	3	380	50	2	180	1.5"	489	1188	96
100QJ2-230/36	4	380	50	2	230	1.5"	564	1488	96
100QJ2-300/50	5.5	380	50	2	300	1.5"	649	1767	96
100QJ2-360/60	7.5	380	50	2	360	1.5"	739	2052	96

汽油机水泵系列：

Gasoline engine water pump series:

▶ 产品概述

- 1、灌溉神器广泛应用于农田/园林/大棚/果园灌溉等。
- 2、高扬程最高扬程可达100米
- 3、大流量系列四寸口径最大流量可达80立方每小时



▶ product description

1. Irrigation artifacts are widely used in farmland/garden/shed/orchard irrigation.
- 2, high lift up to 100 meters
- 3, large flow series four-inch caliber maximum flow up to 80 cubic meters per hour

柴油机水泵系列：

Diesel pump series:

▶ 产品概述

- 1、灌溉神器广泛应用于农田/园林/大棚/果园灌溉等。
- 2、高扬程最高扬程可达100米
- 3、大流量系列四寸口径最大流量可达80立方每小时



▶ product description

1. Irrigation artifacts are widely used in farmland/garden/shed/orchard irrigation.
- 2, high lift up to 100 meters
- 3, large flow series four-inch caliber maximum flow up to 80 cubic meters per hour

▶ 技术参数/Technical Parameters

名称/ name	参数/ parameter
型号/model	WP20X
类型/TYPE	Df2
连接口/CONNECTION DIA	50mm.21inch
流量/DELIVERY VOLUME	600l/min 158gal/min
全扬程/TOTAL HEAD	28m 85ft
动力/POWER SPEED	2.8ps 3600r.p.m

▶ 技术参数/Technical Parameters

名称/ name	参数/ parameter
整机重量/The weight	31KG
整机尺寸/The whole machine size	48*38*40CM
进水/出水口直径/Inlet/outlet diameter	2寸50MM
吸水高度/Suction height	0-7米
扬程 (送水高度) /Head height	25米
扬程 (适用范围) /Head (scope of application)	0-20米
流量/traffic	35立方
泵壳材质/The pump shell material	铝合金
叶轮/The impeller	铸铁
轴承/bearing	不锈钢
型号/model	168F
功率/power	3KW
匹数/Number of horse	4.5P
缸数/Number of cylinders	单缸
油箱容量/Fuel tank capacity	3.5L
油耗/Fuel consumption	0.7升/每小时
燃油0°以上/Fuel 0 ° above	0号以上柴油
燃油0°以下Fuel below 0 °	-10号以上柴油
启动方式/Start the way	手拉反冲
转速/speed	3000