LIANSHENG DATA BOOKLET





W型系列排污泵 W series sewage pump

公司简介

上海莲盛泵业制造有限公司上海莲盛水泵厂创建于六十年代,是国内著名的大型给排水设备生产制造企业。专业研制开发、生产制造、测试鉴定、销售服务等先进的"莲盛"牌水泵(消防泵)、电气(变频)自动化控制成套供水设备,产品广泛适用于城市、矿山、化工、锅炉、空调、消防等行业给排水以及适用宾馆、酒店、大厦、旅游、娱乐场所、军事等工程领域的应用。不断前进中的莲盛泵业正与同行与时俱进,销售市场网络遍及全国各地。

竞争中的莲盛泵业,技术力量雄厚、拥有一支高素质的管理层和员工队伍及配套齐全的现代化生产、管理控制设备,并拥有高科技的集信息、科研、设计、试制、鉴定于一体化的水泵研究所,可随时根据市场(顾客)动态,不断研发新产品,满足市场(顾客)的不断变化需求。

发展中的莲盛泵业是最早得到ISO9001: 2008国内、国际质量体系认证,并以中国泵业协会、上海市商标协会、上海市先进企业、中国名牌产品为企业形象维护准则,制造出了一个又一个的优秀产品成果。产品在上海市第三、第四、第五、第六届技术交流会上获"节能产品奖",全国星火杯成果适用技术展览会上获"银奖"、上海市科学成果"三等奖",全国创造发明竞赛"优秀产品奖",上海市第五届科学技术博览会上莲盛牌系列产品获"金奖",并在2003年成为首届国家级"重合同、守信用"企业,获得了中国政府的LC(信用证)。"莲盛"牌商标连续两届被上海市认定为"上海市著名商标"的称号。

奋进中的莲盛泵业以"实实在在的产品、实实在在的质量、实实在在的服务、实实 在在的诚信"为宗旨、不断推出"莲盛"牌卓越产品面向市场,共创未来共同发展的市 场和辉煌。

Company Profile

Shanghai Liansheng Pump Making Co.,Ltd.(Shanghai Liansheng pump Factory),established in the sixties, is well-known large-scale domestic water supply and drainage equipment manufacturing enterprise. It specializes in research and development, manufacturing, testing, identification, and sales services for complete advances Lian Sheng water pumps(fire pumps)and electrical(frequency-conversion)automaticvwater supply devices. Its products are widely used in cities, mines, chemical industry, boilers, air-conditioning, and other fields for water supply and drainage, as well as well as in guesthouses, buildings, tourism, entertainment places, and other engineering fields. The ever-ongoing company is advancing with the times together with its peers. Its sales network covers the whole country.

The company has a strong technical force in competition, high quality management, and ordinary employees, complete modern production, management, and control equipment, and a high-tech water pump research institute integrating information, research, design, trial production, and identification, which enables it to keep developing new products according to the market(customer)trends to meet their ever-changing market(customer)needs.

As one of the enterprises passing the domestic and international ISO9001:2008 quality system certifications, this growing company maintains its image in line with the requirements of the China General Machinery Industry Association pump Association, Shanghai Trademark Association, Advanced Enterprise of Shanghai, and China Top-Brand Products, and has produced many excellent products. Some if its products were granted the "Energy-saving Product Award" of the third, fourth, fifth, and sixth technical exchanges of Shanghai, the Silver Award of the National Spark Cup Achievement Application Technology Exhibition, the third prize of the Scientific Achievement Award of Shanghai, and the "Excellent Product Award" on the National Invention Contest. Serial products from Liansheng Brand were granted the golden prize on the Fifth Science and Technology Exhibition of Shanghai. In 2003, the company was selected as a First National "Trustworthy" Enterprise and obtained the LC (letter of credit) of the Chinese government. The Liansheng trademark was, for two consecutive times, granted the title of "Famous Trademark of Shanghai" by Shanghai.

Adhering to the tenet of "Concrete Products, Quality, Services and Good Faith", the enterprising company always launches excellent products of the Liansheng brand ob the market, creating common development based market and splendor in the future.

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概况

本单位是一家集生产、 科研于一体的水泵设计制造企业, 是我国水泵行业的骨干企业。多年来, 我们依靠社会各界广大朋友鼎力相助, 引进先进的技术和管理, 致力于提高产品的质量性能, 产品设计日臻完善, 工艺水平不断提高, 并备有一整套先进的微机检测设备; 同时本单位坚持 "以质取胜、 价格合理、 供货及时、 主动服务" 的原则, 从而赢得了海内外广大客户的珍贵信誉, 是目前国内发展较快、 较具实力的水泵企业。

Our company combined with pump design and manufacturing, is China's water pump industry backbone enterprises. Over the years, we rely on the community to help our friends, the introduction of advanced technology and management, is committed to improving the quality of product performance, product design is improving, the level of continuous improvement, and with a set of advanced computer testing equipment; Adhere to the "quality win, the price is reasonable, timely supply, active service" principle, which win the majority of customers at home and abroad the precious reputation, Right now is the rapid development of domestic and more powerful pump enterprises.

WQ 型无堵塞潜水排污泵是我单位在行业中率先引进联邦德国 ABS 制泵公司先进技术基础上,由我单位科研人员共同努力,同时征求国内水泵专家的意见,并多次改良而研制成功的,经测试各项性能指标均达到国外同类产品先进水平。 本产品具有高效节能、 结构独特等功能。产品投放市场后以其独特的设计, 可靠的质量受到广大用户的欢迎和好评, 被许多单位选为代替进口产品。

WQ-type non-clogging submersible sewage pump is my unit in the industry took the lead in the introduction of the Federal Republic of Germany ABS pump company based on advanced technology, by my unit of scientific research personnel work together, while seeking the views of domestic water pump experts, and many times improved and successfully developed, The test of the performance indicators have reached the advanced level of similar foreign products. This product has a highly efficient energy-saving, unique structure and other functions. Products on the market with its unique design, reliable quality by the majority of users welcome and praise, many units are selected replacing imported products.

WQJ 带切割无堵塞排污泵、YW 型无堵塞液下排污泵、GW 型无堵塞管道排污泵、LW 型立式排污泵四大系列是我单位在 WQ(原同 QW)潜水式排污泵的基础上,根据用户的要求及使用条件,方式不同,进行合理设计而成的,其水力模型同 WQ 型泵,产品投放市场后,以其独特的设计,可靠的质量受到广大用户的欢迎和好评。

WQJ with no clogging sewage pump, YW-type non-clogging liquid sewage pump, GW-type non-clogging pipeline sewage pump, LW vertical sewage pump four series is my unit in the WQ (formerly QW) submersible sewage pump On the basis of the user's requirements and conditions of use, different ways to carry out a reasonable design, and its hydraulic model with the WQ-type pumps, products on the market are widely welcomed and praised with its unique design, reliable quality by the majority of users.

适用范围

工厂商业严重污染废水的排放、 住宅的污水排污站、 城市污水处理厂排水系统、 人防系统排水站 、自来水厂的给水装置, 医院、 宾馆的污水排放、市政工程建筑工地、 勘探、矿山配套附机、 农村沼气池、 农田灌溉等行业、 输送带颗粒的污水、 污物 ,也可用于清水及带腐蚀介质。

Applicable scope

The sewage of the factory sewage, the sewage treatment system of the sewage treatment plant, the sewage treatment system of the urban sewage treatment plant, the drainage system of the



civil air defense system, the water supply system of the water plant, the sewage discharge of the hospital and the hotel, the municipal engineering construction site, the exploration and the mine supporting the machine , Rural biogas digesters, farmland irrigation and other industries, conveyor belt particles of sewage, j wastes, can also be used for water and corrosive media.

使用条件

- A、 介质温度不超过 60°C, 介质量度为 1~1.3kg/dm3。
- B、 无内自流循环冷却系统的泵, 电机部分露出液面不超过 1/2。
- C、铸铁材质的使用范围为 PH5~9。
- D、 1Crl8Ni9Ti 不锈钢材质可使用各种腐蚀性介质。

Conditions of Use

A, medium temperature does not exceed 60 ° C, medium measurement of 1 1.3kg I dm3o

B, no internal self-flow circulation cooling system of the pump, the motor part of the exposed surface does not exceed 1 l 2a

C, cast iron material used in the range of PH5 ~ 9.

D, 1Crl8Ni9Ti stainless steel material can use a variety of corrosive media.

注: 用户如有特殊的温度、介质等要求, 请在订货时注明输送介质的详细情况, 以便本单位提供更为可靠之产品。

Note: If the user has a special temperature, media and other requirements, please specify when ordering the details of the transmission medium, so that the unit to provide more reliable products.

水泵特点

采用独特的单叶片或双叶片叶轮结构,大大提高了污物通过能力,能有效的通过泵口径的 5 倍纤维物质与直径为泵口径约 50%的固体颗粒:

Features of the pump

Using a unique single leaf or double vane impeller structure, greatly improving the dirt through the ability to effectively pass the pump diameter of 5 times the fiber material and diameter of the pump diameter of about 50% of the solid particles:

二、 机械密封采用新型硬质耐腐的碳化钨材料, 同时将密封改进为双端面密封, 使其长期处于油室内运行, 可使泵安全连续运行 **8000** 小时以上。

Second, the mechanical seal using a new hard corrosion-resistant tungsten carbide material, while the seal to improve the double-sided seal, so that long-term sub-oil indoor operation, the pump can run continuously for more than 8000 hours.

三、 整体结构紧凑, 体积小、 噪声小、 节能效果显著, 检修方便, 无需建泵房, 潜 入水中即可工作,大大减少工程造价;

Third, the overall structure of compact, small size, low noise, energy saving effect is remarkable, easy maintenance, no need to build pump room, dive into the water to work, greatly reducing the cost of the project;

四、 该泵密封油室内设置高精度抗干扰漏水检测传感器, 及定子绕组内预埋了热敏元件, 对水泵电机绝对保护;

Fourth, the pump sealed oil room set of high-precision anti-jamming leak detection sensor, and stator windings embedded in the thermal components, the absolute protection of the pump motor;

五、 可根据用户需要配备全自动安全保护控制柜, 对泵的漏水、漏电、过载及起温等进行绝对保护, 提高产品的安全性与可靠性;

- 5, according to the user needs with automatic safety control cabinet, the pump leakage, leakage, overload and temperature from the absolute protection, improve product safety and reliability; 六、 浮球开关可以根据所需液位变化, 自动控制泵的起动与停止, 不需专人看管, 使用 极为方便。
- 6, float switch can be based on the required level changes, automatic control of the pump start and stop, without special care, use is extremely convenient.
- 七、 可根据用户需要配备双导轨自动安装系统, 给室装、 维修带来极大方便, 人可不必 为此而进入污水坑;

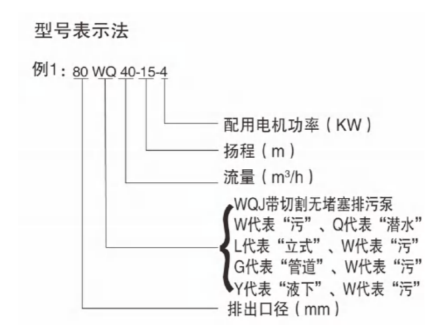
Seven, according to user needs with dual-rail automatic installation system, to the room, maintenance brings great convenience, people do not have to enter the sewage pits

八、 能够在全扬程范围内使用,而保证电机不会过载;

Eight, can be used in the whole lift range, and ensure that the motor will not overload;

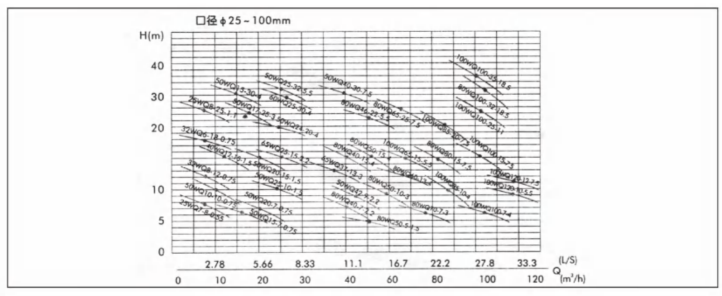
九、 有两种不同的安装方式,固定式自动相合安装系统、 移动式自由安装系统;

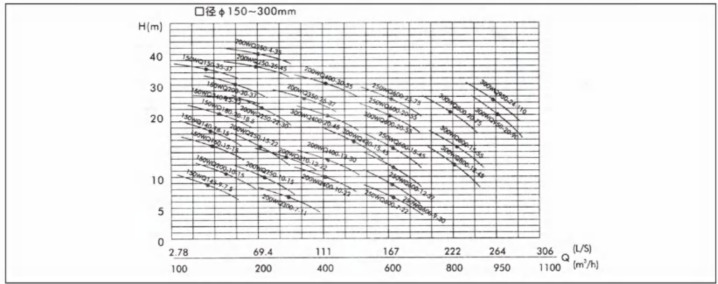
Nine, there are two different installation methods, fixed automatic installation system, mobile free installation system;

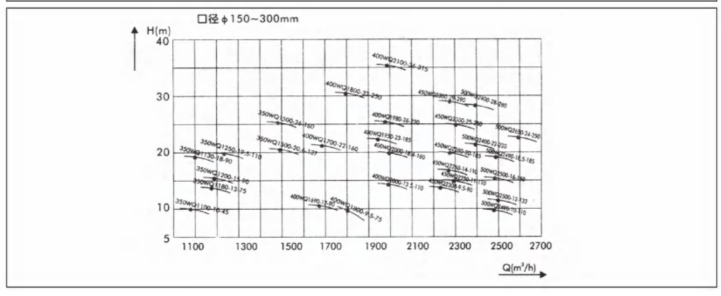




WQJ、WQ、QW、LW、YW、GW型谱图









内装过热保护传感器 Built-in overheat protection sensor

(7.5kw以下无此功能) Below 7.5Kw no Function

根据使用场合口径为φ200以上的泵可根据用户需要采用外循环冷却系统,能 保证泵最低水位正常运转。

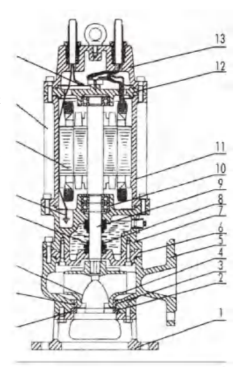
According to the use of occasions for the diameter of φ200 above the pump can be used according to user needs external cooling system, to ensure that the pump minimum water level normal operation. 电机定于采用B级和F级绝缘。

The motor is subject to Class B and Class F insulation.

内装有漏水检测探头,当机械密封损坏后, 水进入油室,探头发出信号由控制系统对泵实施保护。Built-in leak detection probe, when the mechanical seal is damaged, the water into the oil room, the probe signal from the control system to protect the pump (7.5kw以下无此功能) Below 7.5Kw no Function

双端面机械密封保证水泵可靠运行。 特殊设计带有硬质合金刀具的肘轮,具有很强的切割功能,能通过较大的物料及纤维垃圾。 泵叶轮与泵体之间装有可更换的耐磨圈, 以保证泵以最佳效率运行可调节切割压能有效保证切割功能。

Double end mechanical seal to ensure reliable operation of the pump. Specially designed with carbide cutting tools of the elbow wheel, with a strong cutting function, through the larger materials and fiber waste. A replaceable wear ring is provided between the pump impeller and the pump body to ensure best efficiency pump operation Adjustable cutting pressure can effectively guarantee the cutting function.



1底座 base 2.切割压板 Cutting plate 3密封环 Seal Ring 4叶轮 impeller 5泵体 Pump body 6联接段压板 Connecting Plate 7联接段 Connecting Part 8机械密封 Mechanical Seal 9.轴 Shaft 10轴承 Bearing 11.机座 Base 12. 机座轴承盖 Base bearing cover 13. 接结盒盖 Connecting lid

Wqj型泵技术性能参数表 technical chart

序号	型 号	排出口径 (mm)	流 量 (m³/h)	扬 程 (m)	转速 (r/min)	功率 (Kw)	效率 (%)	自 动耦合器
1	50WQJ10-10-0.75	50	10	10	2900	0.75	54	
2	50WQJI5-7-0.75	50	15	7	2900	0.75	54	
3	50WQJI5-10-1.1	50	15	10	2900	1.1	52	1
4	50WQJ15-30-4	50	15	30	2900	4	51	1
5	50WQJ17-25-3	50	17	25	2900	3	53	
6	50WQJ20-7-0.75	50	20	7	2900	0.75	62	
7	50WQJ20-15-1.5	50	20	15	2900	1.5	51	GAK-50
8	50WQJ24-20-4	50	24	20	2900	4	55	
9	50WQJ25-1O-1.5	50	25	10	2900	1.5	51	1
0	50WQJ25-32-5.5	50	25	32	2900	5.5	49	
1	50WQJ40-30-7.5	50	40	30	2900	7.5	68	
12	50WQJ42-9-2.2	50	42	9	2900	2.2	65	
13	50WQJ45-10-3	50	45	10	2900	3	67	
14	65WQJ25-15-2.2	65	25	15	2900	2.2	52	
15	65WQJ25-30-4	65	25	30	2900	4	58	GAK-65
16	65WQJ37-13-3	65	37	13	2900	3	60	-
17	80WQJ40-7-2.2	80	40	7	2900	2.2	50	
18	80WQJ40-10-3	80	40	10	2900	3	55	
19	80WQJ40-15-4	80	40	15	2900	4	57	1
20	80WQJ46-22-5.5	80	46	22	2900	5.5	55	
21	80WQJ50-5-1.5	80	50	5	2900	1.5	58	1
22	80WQJ50-10-3	80	50	10	2900	3	61	
23	80WQJ50-15-4	80	50	15	2900	4	62	GAK-80
24	80WQJ60-13-4	80	60	13	2900	4	63	GAK-80
25	80WQJ65-25-7.5	80	65	25	2900	7.5	56	
26	80WQJ70-12-4	80	70	12	2900	4	62	
27	80WQJ80-15-7.5	80	80	15	1450	7.5	45	
28	80WQJ90-17-7.5	80	90	17	1450	7,5	55	1
29	80WQJ100-32-18.5	80	100	32	2900	18.5	65	
30	100WQJ65-15-5.5	100	65	15	1450	5.5	59	
31	100WQJ70-7-3	100	70	7	1450	3	60	
32	100WQJ85-10-4	100	85	10	1450	4	62	
33	100WQJ85-20-7.5	100	85	20	1450	7.5	71	
34	100WQJI00-7-4	100	100	7	1450	4	62	GAK-100
35	100WQJI00-15-7.5	100	100	15	1450	7.5	70	
36	100WQJI00-25-11	100	100	25	1450	11	67	1
37	100WQJ00-35-18.5	100	100	35	1450	18.5	67	

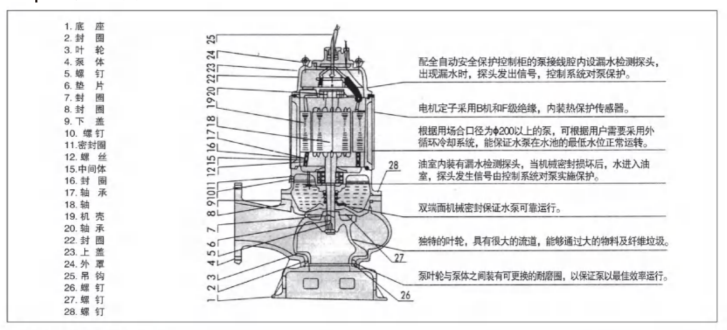


Wqj型泵技术性能参数表 technical chart

序号	型 号	排出口径 (mm)	流 量 (m³/h)	扬 程 (m)	转速 (r/min)	功率 (Kw)	效率 (%)	自 动耦合器
37	100WQJ120-10-5.5	100	120	10	1450	5.5	68	GAK-100
38	100WQJ120-12-7.5	100	120 140	12	1450	7.5 15	68	
39 40	150WQJ140-8-15 150WQJ145-9-7.5	150 150	145	9	1450 1450	7.5	70 63	-
41	150WQJ143-9-7.5	150	150	26	1450	18.5	72	-
42	150WQJ150-35-37	150	150	35	1450	37	63	
43	150WQJ180-15-15	150	180	15	1450	15	67	
44	150WQJ180-20-18.5	150	180	20	1450	18.5	74	GAK-150
45	150WQJ180-35-22	150	180	35	1450	22	69	
46	150WQJ200-10-15	150	200	10	1450	15	64	
47	150WQJ200-25-22	150	200	25	1450	22	65	
48	150WQJ200-30-37	150	200	30	1450	37 75	65	
49 50	200WQJ250-11-15 200WQJ250-15-18.5	200	250 250	11	1450 1450	18.5	72 72	-
51	200WQJ250-13-18.5	200	250	22	1450	30	71	-
52	200WQJ250-35-45	200	250	35	1450	45	69	-
53	200WQJ250-40-55	200	250	40	1450	55	70	
54	200WQJ300-7-1 1	200	300	7	980	11	75	
55	200WQJ300-10-15	200	300	10	1450	15	68	GAK-200
56	200WQJ300-15-22	200	300	15	1450	22	71	
57	200WQJ300-25-37	200	300	25	1450	37	73	
58	200WQJ400-10-22	200	400	10	1450	22	75	
59	200WQJ400-13-30	200	400	13	1450	30	76	
60	200WQJ400-24-45	200	400	24	1450	45	71	-
61	200WQJ400-30-55 250WQJ600-7-22	200	400 600	30 7	1450 980	55 22	72 75	
62 63	250WQJ600-7-22 250WQJ600-9-30	250	600	9	980	30	78	-
64	250WQJ600-12-37	250	600	12	1450	37	76	-
65	250WQJ600-15-45	250	600	15	1450	45	73	GAK-250
66	250WQJ600-20-55	250	600	20	1450	55	73	
67	250WQJ600-25-75	250	600	25	1450	75	71	
68	300WQJ400-20-45	300	400	20	1450	45	64	
69	300WQJ480-15-45	300	480	15	1450	45	66	
70	300WQJ600-20-55	300	600	20	1450	55	73	
71	300WQJ800-12-45	300	800	12	980	45	74	GAK-300
72	300WQJ800-15-55	300	800	15	1450	55	73	GAN-300
73	300WQJ800-20-75	300	800	20	1450	75	75	-
74	300WQJ950-20-90	300	950	20	1450	90	76	-
75 76	300WQJ950-24-110 350WQJ1100-10-45	300 350	950 1100	10	1450 980	110 45	76 85	
77	350WQJ1130-18-90	350	1130	18	980	90	83	-
78	350WQJ1180-13-75	350	1180	13	980	75	84	
79	350WQJ1200-15-90	350	1200	15	980	90	84	GAK-350
80	350WQJ1250-19.5-110	350	1250	19.5	740	110	83	Unit boo
81	350WQJ1500-20.6-132	350	1500	20.6	740	132	82	
82	350WQJ1500-26-160	350	1500	26	740	160	83	
83	400WQJ1800-9.5-75	400	1800	9.5	740	75	85	
84	400WQJ1690-12-90	400	1690	12	980	90	85	
85	400WQJ1700-22-160	400	1700	22	740	160	85	
86	400WQJ1800-32-250	400	1800	32	740	250	82	GAK-400
87	400WQJ1950-23-185	400	1950	23	980	185	85	- 37.11 400
88	400WQJ1980-26-220 400WQJ2000-13.5-110	400 400	1980 2000	26	980 980	220 110	83 85	
90	400WQJ2000-15.5-110	400	2000	13.5 15	980	132	84	
91	400WQJ2000-18-4-160	400	2000	18.4	980	160	85	1
92	450WQJ2300-9.5-90	450	2300	9.5	740	90	85	
93	450WQJ2250-11-110	450	2250	11	740	110	85	
94	450WQJ2260-14-132	450	2260	14	740	132	85	
95	450WQJ2280-20-185	450	2280	20	740	185	83	GAK-450
96	450WQJ2300-25-250	450	2300	25	740	250	83	
97	450WQJ2300-29-280	450	2300	29	740	280	83	
98	450WQJ2100-36-315	450	2100	36	740	315	83	
99	500WQJ2490-10-110	500	2490	10	740	110	85	
100		500	2500	16	740	160	85	-
101		500	2490	18.5	740	185	85	CAN FOO
102	THE STREET STREET AND WAY	500	2500	12	740	132	85	GAK-500
103		500 500	2400 2650	22	740 740	220 250	85 85	
104				. E. 10				



Wq型泵结构示意图



WQ 型泵技术性能参数表

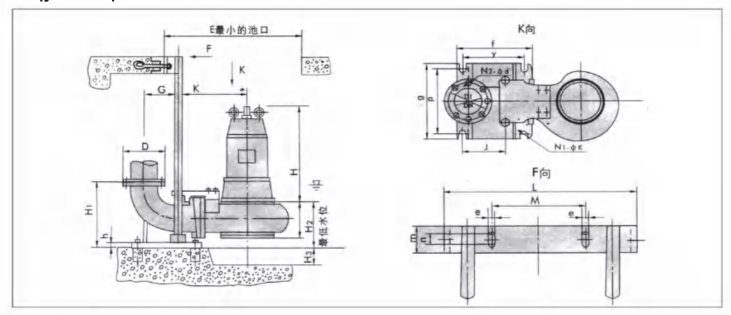
序号	型 号	排出口径 (mm)	流 量 (m³/h)	扬 程 (m)	转速 (r/min)	功率 (Kw)	效率 (%)	自 动耦合器
1	25WQ7-8-0.55	25	7	8	2900	0.55	45	
2	25WQ8-25-1.1	25	8	25	2900	1.1	45	1
3	32WQ6-18-0.75	32	6	18	2900	0.75	45	1
4	32WQ8-12-0.75	32	8	12	2900	0.75	48	1
5	40WQ12-15-1.5	40	12	15	2900	1.5	48	
6	50WQ10-10-0.75	50	10	10	2900	0.75	54	1
7	50WQ15-7-0.75	50	15	7	2900	0.75	54	1
8	50WQ15-10-1.1	50	15	10	2900	1.1	52	GAK-50
9	50WQ15-30-4	50	15	30	2900	4	51	1
10	50WQ17-25-3	50	17	25	2900	3	53	1
11	50WQ20-7-0.75	50	20	7	2900	0.75	62	1
12	50WQ20-15-1.5	50	20	15	2900	1.5	51	1
13	50WQ24-20-4	50	24	20	7900	4	55	1
14	50WQ25-10-1.5	50	25	10	2900	1.5	51	
15	50WQ25-32-5.5	50	25	32	2900	5.5	49	
16	50WQ40-30-7.5	50	40	30	2900	7.5	68	
17	50WQ42-9-2.2	50	42	9	2900	2.2	65	
18	50WQ45-10-3	50	45	10	2900	3	67	1
19	65WQ25-15-2.2	65	25	15	2900	2.2	52	
20	65WQ25-30-4	65	25	30	2900	4	58	GAK-65
21	65WQ37-13-3	65	37	13	2900	3	60	
22	80WQ40-7-2.2	80	40	7	2900	2.2	50	
23	80WQ40-10-3	80	40	10	2900	3	55	1
24	80WQ40-15-4	80	40	15	2900	4	57	
25	80WQ46-22-5.5	80	46	22	2900	5.5	55	1
26	80WQ50-5-1.5	80	50	5	2900	1.5	58	
27	80WQ50-10-3	80	50	10	2900	3	61	GAK-80
28	80WQ50-15-4	80	50	15	2900	4	62	
29	80WQ60-13-4	80	60	13	2900	4	63	
30	80WQ65-25-7.5	80	65	25	2900	7.5	56	
31	80WQ70-12-4	80	70	12	2900	4	62	
32	80WQ80-15-7.5	80	80	15	1450	7.5	45	
33	80WQ90-17-7.5	80	90	17	1450	7.5	55	
34	80WQ100-32-18.5	80	100	32	2900	18.5	65	
35	100WQ65-15-5.5	100	65	15	1450	5.5	59	
36	100WQ70-7-3	100	70	7	1450	3	60	
37	100WQ85-10-4	100	85	10	1450	4	62	
38	100WQ85-20-7.5	100	85	20	1450	7.5	71	GAK-100
39	100WQ100-7-4	100	100	7	1450	4	62	JAN-100
40	100WQ100-15-7.5	100	100	15	1450	7.5	70	
41	100WQ100-25-11	100	100	25	1450	11	67	
42	100WQ100-35-18.5	100	100	35	1450	18.5	67	



Wq型泵技术性能参数表 technical chart

序号	型 号	排出口径 (mm)	流 量 (m³/h)	扬 程 (m)	转速 (r/min)	功率 (Kw)	效率 (%)	自 动 耦合器
42	100WQ120-10-5.5	100	120	10	1450	5.5	68	
43	100WQ120-12-7.5	100	120	12	1450	7.5	68	GAK-100
44	150WQ140-18-15	150	140	18	1450	1.5	70	
45	150WQ145-9-7.5	150	145	9	1450	7.5	63	
46	150WQ150-26-18.5	150	150	26	1450	18.5	72	-
47	150WQ150-35-37 150WQ180-15-15	150 150	150 180	35 15	1450 1450	37 15	63 67	-
49	150WQ180-15-15 150WQ180-20-18.5	150	180	20	1450	18.5	74	GAK-150
50	150WQ180-25-16.5	150	180	35	1450	22	69	GAK-150
51	150WQ200-10-15	150	200	10	1450	15	64	-
52	150WQ200-25-22	150	200	25	1450	22	65	1
53	150WQ200-30-37	150	200	30	1450	37	65	
54	200WQ250-11-15	200	250	11	1450	15	72	
55	200WQ250-15-18.5	200	250	15	1450	18.5	72	
56	200WQ250-22-30	200	250	22	1450	30	71	
57	200WQ250-35-45	200	250	35	1450	45	69	
58	200WQ250-40-55	200	250	40	1450	55	70	_
59	200WQ300-7-11	200	300	7	980	. 11	75	GAK-200
60	200WQ300-10-5 200WQ300-15-22	200	300	10	1450 1450	15 22	68 71	- GAR-200
62	200WQ300-15-22 200WQ300-25-37	200	300 300	25	1450	37	73	-
63	200WQ300-25-37 200WQ400-10-22	200	400	10	1450	22	75	-
64	200WQ400-13-30	200	400	13	1450	30	76	-
65	200WQ400-24-45	200	400	24	1450	45	71	-
66	200WQ400-30-55	200	400	30	1450	55	72	1
67	250WQ600-7-22	250	600	7	980	22	75	
68	250WQ600-9-30	250	600	9	980	30	78	
69	250WQ600-12-37	250	600	12	1450	37	76	GAK-250
70	250WQ600-15-45	250	600	15	1450	45	73	GAN-250
71	250WQ600-20-55	250	600	20	1450	55	73	
72	250WQ600-25-75	250	600	25	1450	75	7.1	
73	300WQ400-20-45	300	400	20	1450	45	64	-
74	300WQ480-15-45	300	480	15	1450	45	66	-
75 76	300WQ600-20-55 300WQ600-12-45	300	600 800	20	1450 980	55 45	73 74	-
77	300WQ800-12-45 300WQ800-15-55	300	800	15	1450	55	73	GAK-300
78	300WQ800-13-35	300	800	20	1450	75	75	-
79	300WQ950-20-90	300	950	20	1450	90	76	+
80	300WQ950-24-110	300	950	24	1450	110	76	1
81	350WQ1100-10-45	350	1100	10	980	45	85	
82	350WQ1130-18-90	350	1130	18	980	90	83	1
83	350WQ1180-13-75	350	1180	13	980	75	84	
84	350WQ1200-15-90	350	1200	15	980	90	84	GAK-350
85	350WQ1250-19.5-110	350	1250	19.5	740	110	83	
86	350WQ1500-20.6-132	350	1500	20.6	740	132	82	
87	350WQ1500-26-160	350	1500	26	740	160	83	
88	400WQ1800-9.5-75 400WQ1690-12-90	400	1800	9.5	740	75	85	-
89 90	400WQ1690-12-90 400WQ1700-22-160	400	1690	12	980	90	85	-
91	400WQ1700-22-160 400WQ1800-32-250	400 400	1700 1800	32	740 740	160 250	85 82	-
92	400WQ1800-32-250 400WQ1950-23-185	400	1950	23	980	185	85	GAK-400
93	400WQ1980-26-220	400	1980	26	980	220	83	
94	400WQ2000-13.5-110	400	2000	13.5	980	110	85	1
95	400WQ2000-15-132	400	2000	15	980	132	84	
96	400WQ2000-18.4-160	400	2000	18.4	980	160	85	
97	450WQ2300-9.5-90	450	2300	9.5	740	90	85	
98	450WQ2250-11-110	450	2250	11	740	110	85	
99	450WQ2260-14-132	450	2260	14	740	132	85	
100	450WQ2280-20-185	450	2280	20	740	185	83	GAK-450
101	450WQ2300-25-250	450	2300	25	740	250	83	-
102	450WQ2300-29-280	450	2300	29	740	280	83	-
103	450WQ2100-36-315	450	2100	36	740	315	83	_
104	500WQ2490-10-110 500WQ2500-16-160	500	2490	10	740	110	85	-
106	500WQ2490-18.5-185	500 500	2500 2490	16	740 740	160 185	85 85	-
107	500WQ2500-12-132	500	2500	12	740	132	85	GAK-500
108	500WQ2400-22-220	500	2400	22	740	220	85	
			70.000			4		7
109	500WQ2650-24-250	500	2650	24	740	250	85	





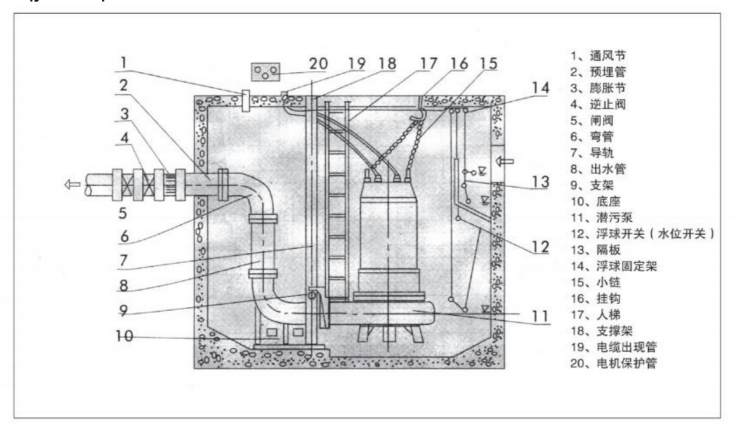
WQJ、WQ 型泵固定式自动安装尺寸表

序号	型号	DN	D	D1	Н	K	G	H1	H2	НЗ	h	N1-ΦK	g	р	f	У	N2-0d	J	L	М	m	n	е	E
.1	25WQ7-8-0.55	25	100	75	560	330	100	265	360	100	20	4-Ф16	260	230	310	210	4-014	175	470	400	100	50	16	550X550
2	25WQ8-25-1.1	25	100	75	560	330	100	265	360	100	20	4-Φ16	260	230	310	210	4-Ф14	175	470	400	100	50	16	550X550
3	32WQ6-18-0.75	32	120	90	560	330	100	265	360	100	20	4-016	260	230	310	210	4-014	175	470	400	100	50	16	550X550
4	32WQ8-12-0.75	32	120	90	560	330	100	265	360	100	20	4-Φ16	260	230	310	210	4-014	175	470	400	100	50	16	550X550
5	40WQ12-15-1.5	40	130	100	560	330	100	265	360	100	20	4-Φ16	260	230	310	210	4-Ф14	175	470	400	100	50	16	550X550
6	50WQ10-10-0.75	50	140	110	550	286	105	270	350	100	20	4-Φ16	260	230	310	210	4-014	175	470	400	100	50	16	550X550
7	50WQ15-7-0.75	50	140	110	550	286	105	270	350	100	20	4-Φ16	260	230	310	210	4-Ф14	175	470	400	100	50	16	550x550
8	50WQ15-10-1.1	50	140	110	550	286	105	270	350	100	20	4-Ф16	260	230	310	210	4-@14	175	470	400	100	50	16	550X550
9	50WQ15-30-4	50	140	110	605	300	105	270	400	100	20	4-Ф16	260	230	3 70	210	4-Ф14	175	470	400	100	50	16	550X550
10	50WQ17-25-3	50	140	110	660	350	105	270	450	100	20	4-Φ16	260	230	310	210	4-Ф14	175	470	400	100	50	16	550X550
11	50WQ20-7-0.75	50	140	110	580	331	105	270	380	100	20	4-Φ16	260	230	310	210	4-Ø14	175	470	400	100	50	16	550X550
12	50WQ20-15-1.5	50	140	100	560	286	105	270	360	100	20	4-Φ16	260	230	310	210	4-014	175	470	400	100	50	16	550X550
13	50WQ24-20-4	50	140	110	660	350	105	270	450	100	20	4-Φ16	260	230	310	210	4-Ф14	175	470	400	100	50	16	550X550
14	50WQ25-10-1.5	50	140	110	560	290	150	260	360	100	20	4-Φ16	240	200	280	240	4-014	210	210	160	50	14	22	550X550
15	50WQ25-32-5.5	50	140	110	800	370	105	270	480	100	20	4-Φ16	260	230	310	210	4-Ф14	175	470	400	100	50	16	550X550
16	50WQ40-30-7.5	50	140	110	800	370	105	270	480	100	20	4-Φ16	260	230	310	210	4-Ф14	175	470	400	100	50	16	550X550
17	50WQ42-9-2.2	50	140	110	605	300	105	270	400	100	20	4-Φ16	260	230	310	210	4-Ф14	175	470	400	100	50	16	550X550
18	50WQ45-10-3	50	140	110	660	290	150	260	360	100	20	4-Φ16	240	200	280	240	4-Ф14	210	210	160	50	14	22	550X550
19	65WQ25-15-2.2	65	160	130	610	323	120	315	410	150	20	4-Φ18	275	250	310	225	4-Ф14	180	470	400	100	50	18	550X550
20	65WQ25-30-4	65	160	130	710	353	120	315	505	150	20	4-Φ18	275	250	310	225	4-Ф14	180	470	400	100	50	18	650X600
21	65WQ37-13-3	65	160	130	665	358	120	350	460	150	20	4-Φ18	275	250	310	225	4-014	180	470	400	100	50	18	650x600
22	80WQ40-7-2.2	80	185	150	640	360	140	350	440	150	20	4-Φ18	290	255	340	260	4-Ф18	210	470	400	100	50	18	650x600
23	80WQ40-10-3	80	185	150	640	360	140	350	440	150	20	4-Φ18	290	255	340	260	4-Ф18	210	470	400	100	50	18	650X600
24	80WQ40-15-4	80	185	150	710	365	140	350	500	150	20	4-Φ18	290	255	340	260	4-Ф18	210	470	400	100	50	18	650X600
25	80WQ46-22-5.5	80	185	150	640	360	140	350	440	150	20	4-Φ18	290	255	340	260	4-Φ18	210	470	400	100	50	18	650X600
26	80WQ50-5-1.5	80	185	150	640	360	140	350	440	150	20	4-Φ18	290	255	340	260	4-Ф18	210	470	400	100	50	13	650X600
27	80WQ50-10-3	80	185	150	710	365	140	350	500	150	20	4-Φ18	290	255	340	260	4-Ф18	210	470	400	100	50	18	650x600
28	80WQ50-15-4	80	185	150	710	365	140	350	500	150	20	4-Φ18	290	255	340	260	4-Φ18	210	470	400	100	50	18	650X600
29	80WQ60-13-4	80	185	150	710	365	140	350	500	150	20	4-Φ18	290	255	340	260	4-Ф18	210	470	400	100	50	18	650X600
30	80WQ65-25-7.5	80	185	150	790	385	140	350	545	150	20	4-Φ18	290	255	340	260	4-Φ18	210	470	400	100	50	18	700x600
31	80VVQ70-12-4	80	185	150	710	365	140	350	500	150	20	4-Φ18	290	255	340	260	4-Φ18	210	470	400	100	50	18	700x600
32	80WQ80-15-7.5	80	185	150	640	360	140	350	440	150	20	4-Φ18	290	255	340	260	4-Φ18	210	470	400	100	50	18	650X600
33	80WQ90-17-7.5	80	185	150	640	360	140	350	440	150	20	4-Φ18	290	255	340	260	4-Ф18	210	470	400	100	50	18	650X600
34	80WQ100-32-18.5	80	185	150	680	360	140	350	475	150	20	4-Φ18	290	255	340	260	4-Φ18	210	470	400	100	50	18	650X600
35	100WQ65-15-5.5	100	205	170	850	460	182	410	560	200	25	4-Φ20	340	305	410	310	4-Φ18	250	510	440	100	50	20	750X650
36	100WQ70-7-3	100	205	170	770	482	182	410	550	200	25	4-Φ20	340	305	410	310	4-Ф18	250	510	440	100	50	20	750X650
37	100WQ85-10-4	100	205	1 70	770	482	182	410	550	200	25	4-Φ20	340	305	410	310	4-Ø18	250	510	440	100	50	20	750X650
38	100WQ85-20-7.5	100	205	1 70	855	475	182	410	560	200	25	4-Φ20	340	305	410	310	4-Ф18	250	510	440	100	50	20	750X650
39	100WQ100-7-4	100	205	1.70	770	482	182	410	550	200	25	4-Φ20	340	305	410	310	4-018	250	510	440	100	50	20	750X650
40	100WQ100-15-7.5	100	205	170	855	470	182	410	560	200	25	4-Ф20	340	305	410	310	4-Ф18	250	510	440	100	50	20	750x650
41	100WQ100-25-11	100	205	1.70	1050	520	182	410	690	200	25	4-Φ20	340	305	410	310	4- Ф 18	250	510	440	100	50	20	900X750
42	100WQ100-35-18.5	100	205	170	850	462	182	410	560	200	25	4-Φ20	340	305	410	310	4-Ф18	250	510	440	100	50	20	750X650

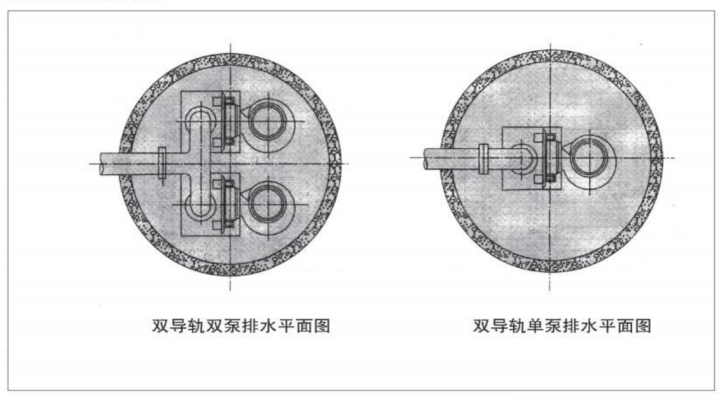


序号	型 号	DN	D	D1	н	К	G	HI	H2	НЗ	b	N1-ØK	g	p	7	У	N2-0d	٦	L	М	m	n	e	Ē
42	100WQ120-10-5.5	100	205	170	855	470	182	410	560	200	25	4-420	340	305	410	310	4-415	250	510	440	100	50	20	750×650
43	100WQ120-12-7.5	100	205	170	855	470	182	410	560	200	25	4- \$20	340	305	410	310	4-415	250	510	440	100	50	20	750 x 650
44	150WQ140-18-15	150	260	225	1050	550	275	590	690	250	25	4- 020	400	360	410	300	4-418	265	600	525	100	50	20	1000 x 800
45	150WQ145-9-7.5	150	260	225	860	480	275	590	570	250	25	4-020	400	360	410	300	4-018	265	600	525	100	50	20	750 x 650
46	150WQ150-26-18,5 150WQ150-35-37	150	260	225	1050	550 740	275	590	690 850	250	25	4-\$20 4-\$20	400	360	410	300	4-¢18	265	600	525 525	100	50	20	1000×800 1000×800
48	150WQ180-15-15	150	260	225	990	585	275	590	630	250	25	4-420	400	360	410	300	4-618	265	600	525	1.00	50	20	1000 × 800
49	150WQ180-20-18.5	150	260	225	1050	550	275	590	690	250	25	4-620	400	360	410	300	4-618	265	600	525	100	50	20	1000 x 800
50	150WQ180-35-22	150	260	225	1060	560	275	590	700	250	25	4-420	400	360	410	300	4-418	265	600	525	100	50	20	1000×800
51	150WQ200-10-15	150	260	225	990	585	275	590	630	250	25	4- ∳20	400	360	(10	300	4-418	265	600	525	100	50	20	1000 x 800
52	150WQ200-25-22	150	260	225	1060	560	275	590	700	250	25	4- \$20	400	360	410	300	4-418	265	600	525	100	50	20	1000 x 800
53	150V/Q200-30-37	150	260	225	1350	740	275	590	850	250	25	4- \$20	400	360	410	300	4-418	265	600	525	100	50	20	1000 × 800
54	200WQ250-11-15	200	315	280	1050	530	310	570	420	250	30	4- \$20	480	440	500	400	4-418	325	600	525	100	50	20	1000×800
55	200WQ250-15-18.5 200WQ250-22-30	200	315	280	1120	550 735	310	570	420	250	30	4-\$20 4-\$20	480	440	500	400	4-¢18	325	600	525	100	50	50	1000×800 1300×900
57	200WQ250-35-45	200	315	280	1450	780	310	570	480	250	30	4-020	480	440	500	400	4-018	325	600	525	100	50	20	1300 x 900
58	200WQ250-40-55	250	370	335	1680	800	440	710	510	350	35	4-120	480	440	500	400	4-618	325	600	525	100	50	20	1300 x 900
59	200WQ300-7-11	200	315	280	1050	540	310	570	420	250	30	4- \$20	480	440	500	400	4-418	325	600	525	100	50	20	1000 x 800
60	200WQ300-10-15	200	315	280	1050	540	310	570	420	250	30	4 420	480	440	500	400	4-018	325	600	525	100	.50	50	1000 x 800
61	200WQ300-15-22	200	315	280	1060	730	310	570	430	250	30	4- \$20	480	440	500	400	4-418	325	600	525	100	50.	20	1300×900
62	200WQ300-25-37	200	315	280	1160	700	310	570	450	250	30	4- \$20	480	440	500	400	4- ¢ 18	325	600	525	100	50	20	1300 × 900
63	200WQ400-10-22	200	315	280	1060	730	310	570	430	250	30	4-\$20	480	440	500	400	4-¢18	325	600	525	100	50	20	1300 x 900
64	200WQ400-13-30	200	315	280	1120	735	310	570	430	250	30	4-\$20 4-\$24	480	440	500	400	4-918	325	600	525	100	50	50	1300 x 900 1300 x 900
66	200WQ400-24-45 200WQ400-30-55	200	315	280	1550	780	310	570	430	250	30	4-524	480	440	500	400	4-¢18	325	600	525 525	100	50	20	1300 × 900
67	250WQ600-7-22	250	370	335	1650	800	440	710	51.0	350	35	4-624	550	500	610	470	4-418	435	700	615	150	90	24	1600 x 1300
68	250WQ600-9-30	250	370	335	1650	800	440	710	510	350	35	4-624	550	500	610	470	4-418	435	700	615	150	90	24	1600 x 1300
69	250WQ600-12-37	250	370	335	1650	800	440	710	51.0	350	35	4- 024	550	500	510	470	4-018	435	700	615	150	90	24	1600 x 1300
70	250WQ600-15-45	250	370	335	1650	800	440	710	510	350	35	4- #24	550	-500	610	470	4-018	435	700	615	150	90	24	1600 × 1300
71	250WQ600-20-55	250	370	335	1680	800	440	710	51.0	350	35	4-624	550	500	610	470	4- ¢ 18	435	700	615	150	90	24	1600 × 1300
72	250WQ600-25-75	250	370	335	1750	B00	440	710	51.0	350	35	4-424	550	500	610	470	4-418	435	700	615	150	90	24	1600 x 1300
73	300WQ400-20-45	300	435	395	1700	840	480	765	540	400	35	4-428	680	600	745	615	4- + 23	552	700	615	150	90	28	1800 × 1500
74	300WQ480-15-45 300WQ600-20-55	300	435	395	1700	840	480	765 765	540	400	35	4-\$28 4-\$28	680	600	745	615	4-¢23	552 552	700	615	150	90	28	1800 x 1500 1800 x 1500
76	300WQ800-12-45	300	435	395	1770	840	480	765	540	400	35	4-428	680	600	745	615	4-023	552	700	615	150	90	28	1800 x 1500
77	300WQ800-15-55	300	435	395	1770	840	480	765	540	400	35	4- ±28	680	600	745	615	4- 023	552	700	615	150	90	28	1800 x 1500
78	300WQ600-20-75	300	435	395	1770	B40	480	765	540	400	35	4-428	680	600	745	615	4- \$23	552	700	615	150	90	28	1800×1500
79	300WQ950-20-90	300	435	395	1770	840	480	765	540	400	35	4- \$28	680	600	745	615	4-¢23	552	700	615	150	90	28	1800 × 1500
80	300WQ950-24-110	300	435	395	2100	840	480	765	540	400	35	4-428	680	600	745	615	4- ¢ 23	552	700	615	150	90	28	1800 × 1500
81	350WQ1100-10-45	350	490	-	2151	727	383	765	580	400	45	4-040	880	780	870	770	12- ¢ 22	633	888	800	150	90	27	1350 × 1000
82	350WQ1130-18-90 350WQ1180-13-75	350	490	-	2150	897 897	383	765 765	700 592	500	45	4-\$40 4-\$40	880	780	870 870	770	12- \$22 12- \$22	633	888	800	150	90	27	1450 × 1200
84	350WQ1200-15-90	350	490	445	2140	897	383	765	680	500	45	4-640	880	780	870	770	12-022	633	888	800	150	90	27	1450 x 1200
85	350WQ1250-19.5-110		490	445	2250	950	383	765	750	500	45	4-640	880	780	870	770	12- 622	633	888	800	150	90	27	1450 x 1200
86	350WQ1500-20.6-132	350	490	445	2280	980	383	765	750	500	45	4-\$40	880	780	870	770	12- ¢ 22	633	BBB	800	150	90	27	1450 × 1200
87	350WQ1500-26-160	350	490	445	2300	1030	383	765	750	500	45	4-640	880	780	870	770	12- ¢ 22	633	888	800	150	90	27	1450 × 1200
88	400WQ1800-9.5-75	400	565	515	2454	975	390	800	650	500	50	6-\$40	880	780	950	850	16- ¢26	630	630	542	150	90	27	1500 x 1400
89	400WQ1690-12-90	400	565	_	2464	975	390	800	650	500	50	6-\$40	880	780	950	85D	16- ¢26	630	630	542	150	90	27	1500 × 1400
90	400WQt700-22-160 400WQt800-32-250	400	565	-	2520	990	390	800	650 720	500	50	6-\$40	880	780	950 950	850	16- ¢26	630	630	542	150	90	27	1500 × 1400 1500 × 1400
92	400WQ1950-23-185	400	565	-	2580	1020	390	800	650	500	50	6-\$40 6-\$40	880	780	950	850	16- \$26 16- \$26	630	630	542	150	90	27	1500 × 1400
93	400WQ1980-26-220	400	565	_	2580	1020	390	800	650	500	50	6-040	880	780	950	850	16- ¢26	630	630	542	150	90	27	1500 x 1400
94	400WQ2000-13.5-110	-	565	_	2464	975	390	800	650	500	50	6- \$40	880	780	950	850	16- ¢ 26	630	630	542	150	90	_	1500×1400
95	400WQ2000-15-132	400	565	515	2464	975	390	008	650	500	50	6-+40	880	780	950	850	16- ¢ 26	630	630	542	150	90	27	1500×1400
96	400WQ2000-18.4-160	200	565	_	2520	990	390	800	650	500	50	5-\$40	880	780	950	850	16- ¢ 26	630	630	542	150	90	27	1500 × 1400
97	450WQ230X)-9.5-90	450	615	_	2404	900	700	1350	1033	600	40	6-¢40	930	810		1145	20- ¢ 26	952	902	833	100	84	26	1550 × 1350
98	450WQ2250-11-110	450	615	_	2450	950	750	1350	1033	600	40	€-\$40 4-\$40	930		1265	1145	20- ¢ 26	962	902	833	100	84	26	1550 x 1350
100	450WQ2260-14-132 450WQ2280-20-185	450	615	_	2480	1000	800	1350	1050	650	40	4-\$40 4-\$40	930		1265	1145	20- \$26 20- \$26	980	902	833	100	84	26	1550×1350 1600×1380
101	450WQ2300-25-250	450	615		-	1080	850	1350	1100	650	40	4-640	930		_	1145	20- ¢ 26	980	902	833	100	84	26	1650 × 1380
102	450WQ2300-29-280	450	615	_	2520	1150	900		1100	700	40	4-040	930		-	1145		1020		833	100	84	_	1650 x 1400
103	450WQ2100-36-315	450	615	_	_	1250	950	1350	1250	700	40	4-+40	930		_	1145		1020	_	833	100	84	26	1680 × 1450
104	500WQ2490-10-110	500	670	620	3010	1280	595	1350	950	600	50	6-+48	950	830	1260	1140	20- ¢ 26	895	798	710	150	90	27	2100 × 1750
105	500WQ2500-16-160	500	670	620	2775	1030	595	1350	1005	600	50	6- ¢48	950		-	1140	20- ¢ 26	895	798	710	150	90	27	1950×1600
106	500WQ2490-18.5-185	-	670	-	2850	1050	595	1350	1050	600	50	6- ¢48	950			1140		895	798	710	150	90	27	2000 x 1800
107	500WQ2500-12-132	500	670	_	1950	1100	595	1350	1080	600	50	6-048	950	_	1260	1140	20- ¢26	895	798	710	150	90	27	2050 × 1700
108	500WQ2400-22-220 500WQ2650-24-250	500	670		3010 2880	1280	595 595	1350	950	600	50	6- ¢48	950 950			1140	20- ¢ 26	895	798	710	150	90	27	2100 × 1750 2100 × 1750
_	500WQ2400-28-280	500	670	-		1800	595	1350	1200	600	50	6-048	950	_	-	1140	20- \$26 20- \$26	895	-	710	150	90		2200 × 1780
3.10	CONTRACTOR CO. CO.	500	Oru	19637	20010	1000	Jou	1000	radiu-	200		0.440	Grant.	LIGHT.	1200	1,140	CO WED	odu	100	E100	1011	00	27	TENCH (DOO



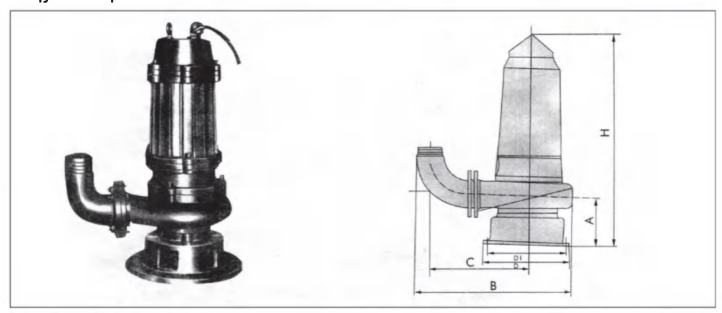


固定式自动安装平面图



注: 在选型时,应注明泵的型号、安装方式、池深、泵控制保护方式,以便提供优质的系统。





WQJ、QW型泵性能参数及外形尺寸表

序号	型 号	排出 (mm)	流量 (m³/h)	扬 程 (m)	转速 (r/min)	功率 (Kw)	效率 (%)	А	В	С	D	D1	н
1	25QW7-8-0.55	25	7	8	2900	0.55	45	120	360	225	210	165	560
2	25QW8-25-1.1	25	8	25	2900	1.1	45	120	360	225	210	165	560
3	32QW6-18-0.75	32	6	18	2900	0.75	45	120	360	225	210	165	560
4	32QW8-12-0.75	32	8	12	2900	0.75	48	120	360	225	210	165	560
5	40QW12-15-1.5	40	12	15	2900	1.5	48	120	360	225	210	165	560
6	50QW10-10-0.75	50	10	10	2900	0.75	54	120	370	230	210	165	550
7	50QWI5-7-0.75	50	15	7	2900	0.75	54	120	370	230	210	165	550
8	50QW15-10-1.1	50	15	10	2900	1.1	52	120	370	230	210	165	550
9	50QWQ15-30-4	50	15	30	2900	4	51	145	410	245	260	220	605
10	50QWI7-25-3	50	17	25	2900	3	53	155	420	250	260	220	660
11	50QW20-7-0.75	50	20	7	2900	0.75	62	145	440	275	260	220	580
12	50QW20-15-1.5	50	20	15	2900	1.5	51	120	370	230	210	165	550
13	50QW24-20-4	50	24	20	2900	4	55	155	420	250	260	220	660
14	50QW25-10-1.5	50	25	10	2900	1.5	51	120	370	230	210	165	550
15	50QW25-32-5.5	50	25	32	2900	5.5	49	175	480	285	325	285	800
16	50QW40-30-7.5	50	40	30	2900	7.5	68	175	480	285	325	285	800
17	50QW42-9-2.2	50	42	9	2900	2.2	65	120	370	230	210	165	550
18	50QW45-10-3	50	45	10	2900	3	67	155	420	250	260	220	660
19	65QW25-15-2.2	65	25	15	2900	2.2	52	145	450	280	260	220	610
20	65QW25-30-4	65	25	30	2900	4	58	170	505	300	325	285	710
21	65QW37-13-3	65	37	13	2900	3	60	165	475	305	260	220	665
22	80QW40-7-2.2	80	40	7	2900	2.2	50	165	510	330	260	220	640
23	80QW40-15-4	80	40	15	2900	4	57	165	540	330	325	285	710
24	80QW46-22-5.5	80	46	22	2900	5.5	55	180	565	355	325	285	790
25	80QW50-5-1.5	80	50	5	2900	1.5	58	165	510	330	260	220	640
26	80QW50-10-3	80	50	10	2900	3	61	220	700	430	420	370	770
27	80QW50-15-4	80	50	15	2900	4	62	220	700	430	420	370	770
28	80QW60-13-4	80	60	13	2900	4	63	220	700	430	420	370	770
29	80QW65-25-7.5	80	65	25	2900	7.5	56	180	565	355	325	285	790
30	80QW70-12-4	80	70	12	2900	4	62	220	700	430	420	370	770
31	80QW80-15-7.5	80	80	15	1450	7.5	45	165	510	330	260	220	640
32	80QW90-17-7.5	80	90	17	1450	7.5	55	165	510	330	260	220	640
33	80QW100-32-18.5	80	100	32	2900	18.5	65	165	540	330	325	285	680
34	100QW65-15-5.5	100	65	15	1450	5.5	59	225	680	410	420	370	850
35	100QW70-7-3	100	70	7	1450	3	60	220	700	430	420	370	770
36	100QW85-10-4	100	85	10	1450	4	62	220	700	430	420	370	770
37	100QW85-20-7.5	100	85	20	1450	7.5	71	225	690	420	420	370	855
38	100QW100-7-4	100	100	7	1450	4	62	220	700	430	420	370	770
39	100QW100-15-7.5	100	100	15	1450	7.5	70	225	690	420	420	370	855
40	100QW100-25-11	100	100	25	1450	11	61	260	740	450	520	415	1050
41	100QW100-35-18.5	100	100	35	1450	18.5	67	225	680	410	420	370	850
42	100QW120-10-5.5	100	120	10	1450	5.5	68	225	690	420	420	370	855

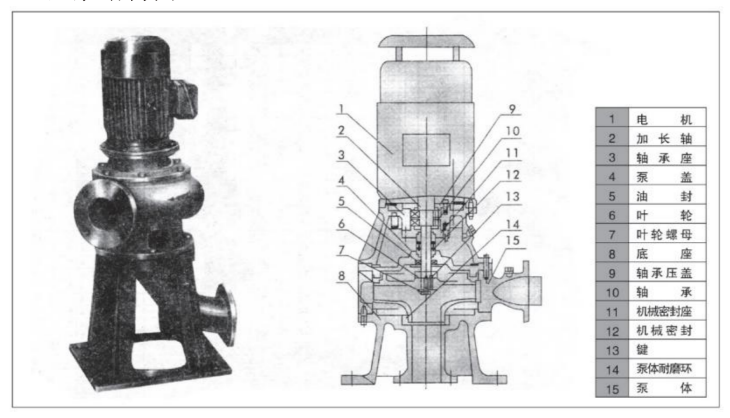


WQJ、WQ型泵技术性能参数表 technical chart

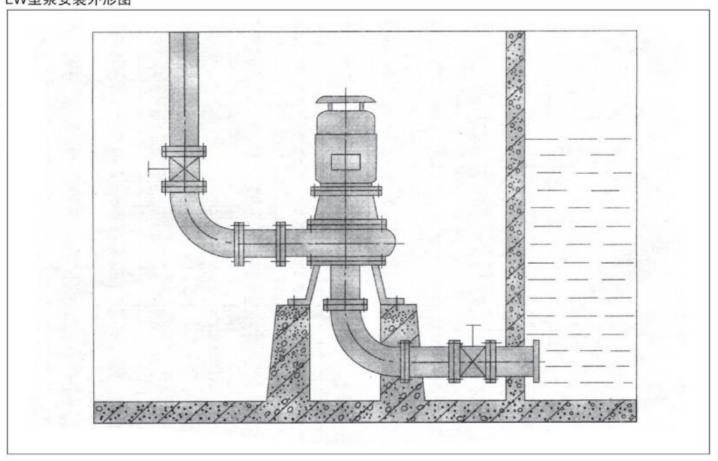
序号	型 号	排出口径 (mm)	流量 (m³/h)	扬程 (m)	转速 (r/min)	功率 (Kw)	效率 (%)	А	В	С	D	D1	н
42	100QW120-12-7.5	100	120	12	1450	7.5	68	225	690	420	420	370	855
43	150QW140-18-15	150	140	18	1450	15	70	260	740	450	520	415	1050
44	150QW145-9-7.5	150	145	9	1450	7.5	63	225	800	510	420	370	850
45	150QW150-26-18.5 150QW150-35-37	150	150	26 35	1450 1450	18.5 37	72 63	250 290	925 1025	585 650	520 520	415 415	1050 1350
47	150QW180-15-15	150	180	15	1450	15	67	275	950	610	520	415	990
48	150QW180-20-18.5	150	180	20	1450	18.5	74	250	925	585	520	415	1050
49	1 50QWI80-35-22	150	180	35	1450	22	69	260	925	585	520	415	1060
50	150QW200-10-15	150	200	10	1450	15	64	275	950	610	520	415	990
51	1 50QW200-25-22	150	200	25	1450	22	65	260	925	585	520	415	1060
52	150QW200-30-37	150	200	30	1450	37	65	275	1025	650	520	415	1350
53	200QW250-11-15	200	250	11	1450	15	72	270	970	600	520	415	1050
54	200QW250-15-18.5 200QW250-22-30	200	250 250	15	1450	18.5	72 71	290 275	1130	715 710	520 520	415	1050 1060
56	200QW250-22-30 200QW250-35-45	200	250	35	1450	45	69	330	1250	780	520	415	1450
57	200QW250-40-55	200	250	40	1450	55	70	330	1160	730	520	415	1550
58	200QW300-7-11	200	300	7	980	11	75	290	990	610	520	415	1050
59	200QW300-10-15	200	300	10	1450	15	68	290	990	610	520	415	1050
60	200QW300-15-22	200	300	15	1450	22	71	275	1120	710	520	415	1060
61	200QW300-25-37	200	300	25	1450	37	73	325	1080	680	520	415	1160
62	200QW400-10-22	200	400	10	1450	22	75	275	1120	710	520	415	1060
63	200QW400-1 3-30 200QW400-24-45	200	400	13	1450	30 45	76 71	275 330	1120	710 730	520 520	415	1060 1550
65	200QW400-24-45 200QW400-30-55	200	400	30	1450	55	72	330	1160	730	520	415	1550
66	250QW600-7-22	250	600	7	980	22	75	440	1100	700	520	415	1620
67	250QW600-9-30	250	600	9	980	30	78	440	1100	700	520	415	1650
68	250QW600-12-37	250	600	12	1450	37	76	440	1100	700	520	415	1650
69	250QW600-15-45	250	600	15	1450	45	73	440	1100	700	520	415	1650
70	250QW600-20-55	250	600	20	1450	55	73	440	1100	700	520	415	1680
71	250QW600-25-75	250	600	25	1450	75	71	440	1100	700	520	415	1750
72	300QW400-20-45 300QW480-15-45	300	400	20	1450 1450	45 45	64 66	470 470	1305	850 850	650 650	550 550	1770
74	300QW600-20-55	300	600	20	1450	55	73	470	1305	850	650	550	1770
75	300QW800-12-45	300	800	12	980	45	74	470	1305	850	650	550	1770
76	300QW800-15-55	300	800	15	1450	55	73	470	1305	850	650	550	1770
-77	300QW800-20-75	300	800	20	1450	75	75	470	1305	850	650	550	1770
78	300QW950-20-90	300	950	20	1450	90	76	470	1305	850	650	550	1770
79	300QW950-24-110	300	950	24	1450	110	76	500	1350	875	650	550	2100
80	350QW1 100-10-45	350 350	1100	10	980	45 90	85	542	1533	1280	700	600	2271
81	350QW1130-18-90 350QW1180-13-75	350	1130	18	980	75	83 84	650 630	1533 1533	1280	700	600	2150
83	350QW1200-15-90	350	1200	15	980	90	84	630	1533	1280	700	600	2140
84	350QW1250-19.5-110	350	1250	19.5	740	110	83	700	1586	1333	700	600	2250
85	350QWI500-20.6-132	350	1500	20.6	740	132	82	700	1616	1363	700	600	2280
86	350QW1500-26-160	350	1500	26	740	160	83	700	1666	1413	700	600	2300
87	400QW1800-9.5-75	400	1800	9.5	740	75	85	600	1650	1365	780	680	2464
88	400QW1690-12-90	400	1690	12	980	90	85	600	1650	1380	780	680	2520
89	400QW1700-22-160	400	1700	32	740	160	85 82	650	1700	1410	780	680	2580
90	400QW1800-32-250 400QW1950-23-185	400	1950	23	740 980	250 185	82	670 650	1730	1440	780 780	680 680	2590 2580
92	400QW1930-25-163 400QW1980-26-220	400	1980	26	980	220	83	650	1700	1410	780	680	2580
93	400QW2000-13.5-110	400	2000	13.5	980	110	85	650	1700	1410	780	680	2580
94	400QW2000-15-1 32	400	2000	15	980	132	84	650	1700	1410	780	680	2580
95	400QW2000-18.4-160	400	2000	18.4	980	160	85	600	1650	1380	780	680	2520
96	450QW2300-9.5-90	450	2300	9.5	740	90	85	983	1915	1600	850	750	2404
97	450QW2250-11-110	450	2250	11	740	110	85	983	1965	1700	850	750	2450
98	450QW2260-14-132	450	2260	14	740	132	85	1000	2015	1800	850	750	2480
100	450QW2280-20-185	450 450	2280	20 25	740	185 250	83	1000	2065	1900	850	750 750	2500
100	450QW2300-25-250 450QW2300-29-280	450	2300	29	740	280	83	1050	2095 2165	2050	850 850	750	2500 2520
102	450QW2100-36-315	450	2100	36	740	315	83	1200	2265	2200	850	750	2550
103	500QW2490-10-110	500	2490	10	740	110	85	900	2218	1875	900	800	3010
104	500QW2500-16-160	500	2500	16	740	160	85	955	1968	1625	900	800	2775
105	500QW2490-18.5-185	500	2490	18.5	740	185	85	1000	1988	1645	900	800	2850
106	500QW2500-12-132	500	2500	12	740	132	85	1030	2038	1695	900	800	1950
107	500QW2400-22-220	500	2400	22	740	220	85	900	2218	1875	900	800	3010
108	500QW2650-24-250	500	2650	24	740	250	85	1070	2198	1855	900	800	2880
109	500QW2400-28-280	500	2400	28	740	280	85	1150	2738	2395	900	800	3010



Lw型泵结构图



LW型泵安装外形图





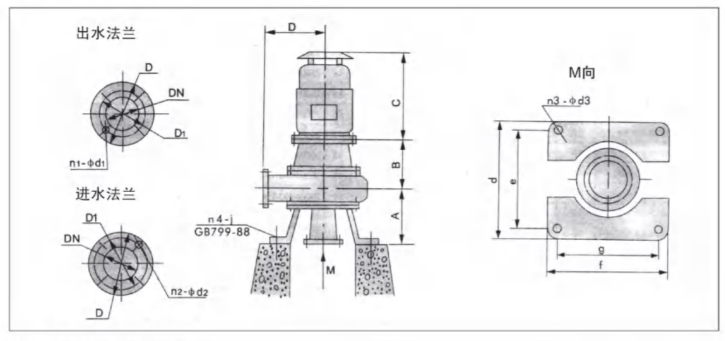
Lw型泵技术性能参数表 technical chart

序号	型 号	排出 (mm)	流 量 (m³/h)	扬程 (m)	转速 (r/min)	功率 (Kw)	效率 (%)
1	25LW7-8-0.55	25	7	8	2900	0.55	45
2	25LW8-25-1.1	25	8	25	2900	1.1	45
3	32LW8-12-0.75	32	8	12	2900	0.75	48
4	40LW12-15-1.5	40	12	15	2900	1.5	48
5	50LW20-7-0.75	50	20	7	2900	0.75	62
6	50LW10-10-0.75	50	10	10	2900	0.75	54
7	50LW20-1 5-1.5	50	20	15	2900	1.5	51
8	50LW1 5-30-4	50	15	30	2900	4	51
9	50LW17-25-3	50	17	25	2900	3	53
10	50LW25-32-5.5	50	25	32	2900	5.5	49
11	65LW25-15-2.2	65	25	15	2900	2.2	52
12	65LW37-13-3	65	37	13	2900	3	60
13	65LW25-30-4	65	25	30	2900	4	58
14	80LW40-7-2.2	80	40	7	2900	2.2	50
15	80LW80-15-7.5	80	80	15	1450	7.5	45
16	80LW100-32-18.5	80	100	32	2900	18.5	65
17	80LW40-15-4	80	40	15	2900	4	57
18	80LW65-25-7.5	80	65	25	2900	7.5	56
19	100LW85-10-4	100	85	10	1450	4	62
20	100LW100-35-1 8.5	100	100	35	1450	18.5	67
21	100LW65-15-5.5	100	65	15	1450	5.5	59
22	100LW100-15-7.5	100	100	15	1450	7.5	70
23	100LW85-20-7.5	100	85	20	1450	7.5	71
24	100LWi00-25-11	100	100	25	1450	1.1	67
25	150LW145-9-7.5	150	145	9	1450	7.5	63
26	150LW200-10-15	150	200	10	1450	15	64
27	150LW180-15-15	150	180	15	1450	15	67
28	150LW180-20-18.5	150	180	20	1450	18.5	74
29	150LW150-26-18.5	150	150	26	1450	18.5	72
30	150LW180-35-22	150	180	35	1450	22	69
31	150LW200-30-37	150	200	30	1450	37	65
32	150LW150-35-37	150	150	35	1450	37	63
33	200LW300-7-11	200	300	7	980	11	75
34	200LW250-11-15	200	250	11	1450	15	72
35	200LW250-15-18.5	200	250	15	1450	18.5	72
36	200LW400-10-22	200	400	10	1450	22	75
37	200LW300-1 5-22	200	300	15	1450	22	71
38	200LW400-1 3-30	200	400	13	1450	30	76
39	200LW250-22-30	200	250	22	1450	30	71
40	200LW300-25-37	200	300	25	1450	37	73
41	200LW250-35-45	200	250	35	1450	45	69
42	200LW400-30-55	200	400	30	1450	55	72

序号	型号	排出 口径 (mm)	流 量 (m³/h)	扬 程 (m)	转速 (r/min)	功率 (Kw)	效率 (%)
43	250LW600-9-30	250	600	9	980	30	78
44	250LW600-12-37	250	600	12	1450	37	76
45	250LW600-15-45	250	600	15	1450	45	73
46	250LW600-20-55	250	600	20	1450	55	73
47	250LW600-25-75	250	600	25	1450	75	71
48	300LW800-12-45	300	800	12	980	45	74
49	300LW480-15-45	300	480	15	1450	45	66
50	300LW400-20-45	300	400	20	1450	45	64
51	300LW600-20-55	300	600	20	1450	55	73
52	300LW800-20-75	300	800	20	1450	75	75
53	300LW950-20-90	300	950	20	1450	90	76
54	300LW950-24-110	300	950	24	1450	110	76
55	350LW1100-10-45	350	1100	10	980	45	85
56	350LW1180-13-75	350	1180	13	980	75	84
57	350LW1200-15-90	350	1200	15	980	90	84
58	350LW1130-18-90	350	1130	18	980	90	83
59	350LW1250-19.5-110	350	1250	19.5	740	110	83
60	350LW1500-20.6-132	350	1500	20.5	740	132	82
61	350LW1500-26-160	350	1500	26	740	160	83
62	400LW1800-9.5-75	400	1800	9.5	740	75	85
63	400LW1690-12-90	400	1690	12	980	90	85
64	400LW2000-13.5-110	400	2000	13.5	980	110	85
65	400LW1 700-22-160	400	1700	22	740	160	83.5
66	400LW2000-18.4-160	400	2000	18.4	980	160	85
67	400LW1950-23-185	400	1950	23	980	185	85
68	400LW1980-26-220	400	1980	26	980	220	83
69	400LW1800-32-250	400	1800	32	740	250	82
70	450LW2300-9.5-90	450	2300	9.5	740	90	85
71	450LW2250-11-110	450	2250	11	740	110	85
72	450LW2260-14-132	450	2260	14	740	132	85
73	450LW2280-20-185	450	2280	20	740	185	83
74	450LW2300-25-250	450	2300	25	740	250	83
75	450LW2300-29-280	450	2300	29	740	280	83
76	450LW2100-36-315	450	2100	36	740	315	83
77	500LW2490-10-110	500	2490	10	740	110	85
78	500LW2500-16-160	500	2500	16	740	160	85
79	500LW2490-18.5-185	500	2490	18.5	740	185	85
80	500LW2500-12-132	500	2500	12	740	132	85
81	500LW2400-22-220	500	2400	22	740	220	85
82	500LW2650-24-250	500	2650	24	740	250	85
83	500LW2400-28-280	500	2400	28	740	280	85



LW型泵安装尺寸图 Installation chart



LW型泵外型及安装尺寸表

序	型 목	H	水法	兰		过	生水法	兰	-2 4-12		_ n		_		-5 4-10				i i
号	# 5	DN	D	D1	n1- ф d1	DN	D	D1	n2- ф d2	A	В	C	D	n4-j	n3- ф d3	d	е	9	1
1	25LW7-8-0.55	25	100	75	4- ¢ 12	32	120	90	4-Φ14	180	160	250	160	4-M20 × 450	4-Φ23	450	390	390	450
2	25LW8-25-1.1	25	100	75	4-φ12	32	120	90	4-Φ14	180	160	250	160	4-M20 × 450	4-Φ23	450	390	390	450
3	32Lwa-12-0.75	32	120	90	4-φ14	40	130	100	4-Φ14	180	160	250	160	4-M20 × 450	4-Φ23	450	390	390	450
4	40LW12-15-1.5	40	130	100	4-φ14	50	140	110	4-Φ14	180	160	265	160	4-M20 × 450	4-Φ23	450	390	390	450
5	50LW20-7-0.75	50	140	110	4-φ14	65	160	130	4-Φ14	200	180	250	180	4-M20 × 450	4-Φ23	450	390	390	450
6	50LW10-10-0.75	50	140	110	4- ¢ 14	65	160	130	4-Φ14	200	180	250	180	4-M20 x 450	4-Φ23	450	390	390	450
7	50LW20-15-1.5	50	140	110	4- \$14	65	160	130	4-Φ14	200	180	265	180	4-M20 × 450	4-Φ23	450	390	390	450
8	50LW15-30-4	50	140	110	4-φ14	65	160	130	4-Φ14	200	180	290	180	4-M20 × 450	4-Φ23	450	390	390	450
9	50LW17-25-3	50	140	110	4-φ14	65	160	130	4-Φ14	200	180	320	180	4-M20 × 450	4-Φ23	450	390	390	450
10	50LW25-32-5.5	50	140	110	4-φ14	65	160	130	4-Φ14	200	180	395	180	4-M20 × 450	4-Φ23	450	390	390	450
11	65LW25-15-2.2	65	160	130	4- \$ 14	80	195	150	4-Φ18	220	200	290	200	4-M20 × 450	4-Φ23	450	390	390	450
12	65LW37-13-3	65	160	130	4- \$14	80	195	150	4-Φ18	220	200	320	200	4-M20 x 450	4-Φ23	450	390	390	450
13	65LW25-30-4	65	160	130	4-φ14	80	195	150	4-Φ18	220	200	360	200	4-M20 x 450	4-Φ23	450	390	390	450
14	80LW40-7-2.2	80	185	150	4- ¢ 18	100	210	170	4-Φ18	250	220	290	220	4-M20 × 450	4-Ф23	450	390	390	450
15	80LW80-1 5-7.5	80	185	150	4-φ18	100	210	170	4-Φ18	250	220	435	220	4-M20 × 450	4-Φ23	450	390	390	450
16	80LW100-32-18.5	80	185	150	4-φ18	100	210	170	4-Φ18	250	220	540	220	4-M20 × 450	4-Ф23	450	390	390	450
17	80LW40-15-4	80	185	150	4-φ18	100	210	170	4−Φ18	250	220	360	220	4-M20 × 450	4-Ф23	450	390	390	450
18	80LW65-25-7.5	80	185	150	4-φ18	100	210	170	4-Φ18	250	220	395	220	4-M20 × 450	4-Φ23	450	390	390	450
19	100LW85-10-4	100	205	170	4-φ18	100	210	170	4-Φ18	300	261	360	350	4-M20 × 450	4-Φ23	570	510	420	510
20	100LW100-35-18.5	100	205	170	4-φ18	100	210	170	4-Φ18	300	261	620	350	4-M20x 450	4-Φ23	570	510	420	510
21	100LW65-15-5.5	100	205	170	4-φ18	100	210	170	4-Φ18	300	261	395	350	4-M20 × 450	4-Ф23	570	510	420	510
22	100LW100-1 5-7.5	100	205	170	4- ¢ 18	100	210	170	4-Φ18	300	261	395	350	4-M20 × 450	4-Ф23	570	510	420	510
23	100LW85-20-7.5	100	205	170	4-φ18	100	210	170	4-Φ18	300	261	395	350	4-M20 × 450	4-Φ23	570	510	420	510
24	100LW100-25-11	100	205	170	4-φ18	100	210	170	4-Φ18	300	261	495	350	4-M20 × 450	4-Φ23	570	510	420	510
25	150LW145-9-7.5	150	260	225	8- ¢ 18	150	265	225	8-Ф18	490	360	395	420	4-M24x500	4-Φ27	630	550	580	660
26	150LW200-10-15	150	260	225	8- ¢ 18	150	265	225	8-Φ18	490	360	495	420	4-M24 × 500	4- 0 27	630	550	580	660
27	150LW180-15-15	150	260	225	8- ф 18	150	265	225	8-Ф18	490	360	495	420	4-M24X 500	4-Ф27	630	550	580	660
28	150LW180-20-18.5	150	260	225	8- ф 18	150	265	225	8-Ф18	490	360	620	420	4-M24 × 500	4-Ф27	630	550	580	660
29	150LW150-26-18.5	150	260	225	8- ¢ 18	150	265	225	8-Ф18	490	360	630	420	4-M24 × 500	4-Φ27	630	550	580	660
30	150LW180-35-22	150	260	225	8- ¢ 18	150	265	225	8-Ф18	490	360	660	420	4-M24 × 500	4-Φ27	630	550	580	660
31	150LW200-30-37	150	260	225	8- ф 18	150	265	225	8-Ф18	490	360	770	420	4-M24 × 500	4-Φ27	630	550	580	660
32	150LW150-35-37	150	260	225	8- ¢ 18	150	265	225	8-Ф18	490	360	770	420	4-M24×500	4-Φ27	630	550	580	660



Lw型泵安装尺寸 Installation chart

序	型 号	出	水法	兰	01 444	进	北沙	兰	no 1 40		p.	Ċ	ō	44.7	n2 + d2		-		,
号	22, 5	DN	D	D1	m1 d1	DN	D	D1	n2- ф d2	A	В	C	D	n4-j	n3- ф d3	d	e	g	1
33	200LW300-7-11	200	315	280	8- ф 18	200	320	280	8- ¢ 18	420	235	495	296	4-M24 × 500	4- ¢ 27	600	520	520	600
34	200LW250-11-15	200	315	280	8- ¢ 18	200	320	280	8- ¢ 18	420	235	540	296	4-M24 × 500	4- \$ 27	600	520	520	600
35	200LW250-15-18.5	200	315	280	8- ¢ 18	200	320	280	8- \$ 18	420	235	620	300	4-M24 x 500	4- ¢ 27	600	520	520	600
36	200LW400-10-22	200	315	280	8- ¢ 18	200	320	280	8- \$ 18	420	235	660	300	4-M24 × 500	4- \$ 27	600	520	520	600
37	200LW300-15-22	200	315	280	8- \phi 18	200	320	280	8- ¢ 18	420	235	660	300	4-M24X500	4- \$27	600	520	520	600
38	200LW400-13-30	200	315	280	8- ф 18	200	320	280	8- ¢ 18	420	235	740	350	4-M24X 500	4-φ27	600	520	520	600
39	200LW250-22-30	200	315	280	8- \phi 18	200	320	280	8- ¢ 18	420	235	740	350	4-M24 × 500	4- \$27	600	520	520	600
40	200LW300-25-37	200	315	280	8- \phi 18	200	320	280	8- ¢ 18	420	235	770	350	4-M24X 500	4- \$27	600	520	520	600
41	200LW250-35-45	200	315	280	8- ¢ 18	200	320	280	8- ¢ 18	420	235	795	350	4-M24 × 500	4- \$27	600	520	520	600
42	200LW400-30-55	200	315	280	8- 618	200	320	280	8- 4 18	420	235	895	350	4-M24 × 500	4-\$27	600	520	520	600
43	250LW600-9-30	250	370	335	8- ф 18	250	375	335	12- \$ 1 8	500	375	795	445	4-M24 × 600	4- \$ 27	630	550	580	660
44	250LW600-12-37	250	370	335	8- \phi 18	250	375	335	12- ¢ 1 8	500	375	770	445	4-M24 × 600	4- ♦ 27	630	550	580	660
45	250LW600-15-45	250	370	335	12- ¢ 18	250	375	335	12- 4 1 8	500	375	795	445	4-M24 × 600	4- ¢ 27	630	550	580	660
46	250LW600-20-55	250	370	335	12- 0 18	250	375	335	12- 4 18	500	375	895	445	4-M24 × 600	4- 427	630	550	580	660
47	250LW600-25-75	250	370	335	12-018	250	375	335	12- 4 18	500	375	980	445	4-M24 × 600	4-627	630	550	580	660
48	30QLW800-12-45	300	435	395	12- 023	300	440	395	12- \$23	500	420	980	520	4-M24 x 600	4- ¢ 27	760	680	680	760
49	300LW480-15-45	300	435	395	12-023	300	440	395		500	420	795	520	4-M24X600	4- \$27	760	680	680	760
50	14344670-14	100		-			-		12- \$23			-				- 11	680		-
	300LW400-20-45	300	435	395	12-\$23	300	440	395	12- \$ 23	500	420	795	520	4-M24 × 600	4- ¢ 27	760	25.5	680	760
51	300LW600-20-55	300	435	395	12- ¢ 23	300	440	395	12- ф 23	500	420	895	520	4-M24 × 600	4- \$27	760	680	680	760
52	300LW800-20-75	300	435	395	12- \$23	300	440	395	12- ф 23	500	420	980	520	4-M24 × 600	4- ¢27	760	680	680	760
53	300LW950-20-90	300	435	395	12- ф 23	300	440	395	12- \$ 23	500	420	1030	520	4-M24 × 600	4- φ 27	760	680	680	760
54	300LW950-24-110	300	435	395	12- ¢ 23	300	440	395	12- ♦ 23	500	420	1220	520	4-M24 × 600	4-φ27	760	680	680	760
55	350LW1100-10-45	350	485	445	12- ¢23	350	485	445	16- ∳ 23	450	550	1500	800	4-M27 × 650	4- ¢ 30	850	730	840	720
56	350LW1180-13-75	350	485	445	12- ф 23	350	485	445	16- ф 23	460	550	1500	800	4-M27 × 650	4- ф 30	850	730	840	720
57	350LW1200-15-90	350	485	445	12- ¢ 23	350	485	445	16- ф 23	480	550	1600	800	4-M27 × 650	4-φ30	850	730	840	720
58	350LW1130-18-90	350	485	445	12- ¢ 23	350	485	445	16- ф 23	490	550	1650	800	4-M27 × 650	4-φ30	850	730	840	720
59	350LW1250-19.5-110	350	485	445	12- \$23	350	485	445	16- ф 23	505	550	1700	800	4-M27 × 650	4- ♦ 30	850	730	840	720
60	350LW1500-20.6-132	350	485	445	12-\$23	350	485	445	16- ф 23	520	550	1700	800	4-M27 × 650	4- φ 30	850	730	840	720
61	350LW1500-26-160	350	485	445	12- \$23	350	485	445	16-φ23	520	550	1750	800	4-M27 × 650	4- φ 30	850	730	840	720
62	400LW1800-9.5-75	400	535	495	12- ¢ 23	400	535	495	16- ¢ 23	555	600	1550	800	4-M27 × 650	4- ¢ 30	875	755	865	745
63	400LW1690-12-90	400	535	495	16- ¢ 23	400	535	495	16- \$23	555	600	1550	800	4-M27 × 650	4- φ 30	875	755	865	745
64	400LW2000-13.5-110	400	535	495	16- ¢ 23	400	535	495	16- ф 23	565	600	1580	800	4-M27 × 650	4- \$30	875	755	865	745
65	400LW1700-22-160	400	535	495	16- ¢23	400	535	495	16- 423	565	600	1600	800	4-M27 × 650	4- \$30	875	755	865	745
66	400LW2000-18.4-160	400	535	495	16- ф 23	400	535	495	16- ф 23	570	600	1600	800	4-M27 × 650	4− ф 30	875	755	865	745
67	400LW1950-23-185	400	535	495	16- \$23	400	535	495	16- \$23	570	600	1650	800	4-M27 × 650	4- φ 30	875	755	865	745
68	400LW1980-26-220	400	535	495	16- ¢23	400	535	495	16- ¢ 23	570	600	1650	800	4-M27 × 650	4- φ 30	875	755	865	745
69	400LW1800-32-250	400	535	495	16- ¢ 23	400	535	495	16- ¢ 23	570	600	1750	800	4-M27 × 650	4- φ 30	875	755	865	745
70	450LW2300-9.5-90	450	590	550	16- ¢23	450	590	550	16- \$23	580	650	1650	900	4-M27 x 650	4-φ30	875	755	865	745
71	450LW2250-11-110	450	590	550	16-¢23	450	590	550	16- \$23	580	650	1650	900	4-M27 × 650	4- \$30	875	755	865	745
72	450LW2260-14-132	450	590	550	16- ¢ 23	450	590	550	16- ¢ 23	585	650	1680	900	4-M27 × 650	4- \$30	875	755	865	745
73	450LW2280-20-185	450	590	550	16- ¢ 23	450	590	550	16- ф 23	585	650	1680	900	4-M27 × 650	4- \$30	875	755	865	745
74	450LW2300-25-250	450	590	550	16- ¢ 23	450	590	550	16- \$23	590	650	1750	900	4-M27 × 650	4- \$30	875	755	865	745
75		450	590	550	16- ¢23	450	590	550	16- ¢23	590	650	1750	900	4-M27 × 650	4- ∳30	875	755	865	745
76		450	590	550	16- ¢23	450	590	550	16- \$23	590	650	1750	900	4-M27 × 650	4- ¢30	875	755	865	745
77	500LW2490-10-110	500	640	600	16- ¢23	500	640	600	16- \$23	610	700		1000	4-M27 × 650	4- \$30	1450		1130	1250
78	500LW2500-16-160	500	640	600	16- ¢23	500	640	600	16- \$23	610	700	1720		4-M27 x 650	4- φ 30	-	1330	-	1250
		-		-		-	-									-		-	-
20.0	500LW2490-18,5-185	500	640	600	16- ¢23	500	640	600	16- \$23	620	700	1760		4-M27 x 650	4- ¢30		1330	1130	
-	500LW2500-12-132	500	640	600	16- ¢23	500	640	600	16- \$23	620	700		1000	4-M27 × 650	4- φ 30		1330	1130	-
_	500LW2400-22-220	500	640	600	16- ¢ 23	500	640	600	16- ф 23	620	700	1800		4-M27 × 650	4- ¢ 30		1330	1130	
- 1-1-1	500LW2650-24-250	500	640	600	16- ¢ 23	500	640	600	16- ф 23	640	700	1800		4-M27 × 650	4- \$30		1330	1130	1250
83	500LW2400-28-280	500	640	600	16- ¢ 23	500	640	600	16- ф 23	640	700	1850	1000	4-M27 × 650	4- ¢30	1450	1300	1130	125

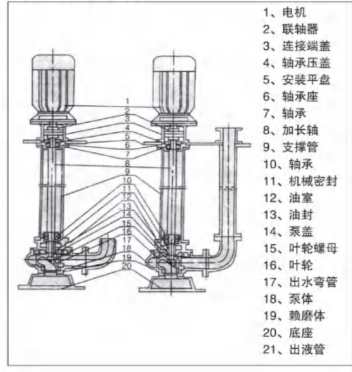


Yw型泵技术性能参数表 technical chart

序号	型号	推進	流量 (m³/h)	扬程 (m)	转速 (r/min)	功率 (Kw)	效率 (%)
	0510457 0 0 55	(mm)	7	1 1	*	A -11 -6 -	
1	25YW7-8-0.55	25	7	8	2900	0.55	45
2	25YW8-25-1.1	25	8	25	2900	1.1	45
3	32YW8-12-0.75	32	8	12	2900	0.75	48
4	40YW12-15-1.5	40	12	15	2900	1.5	48
5	50YW20-7-0.75	50	20	7	2900	0.75	62
6	50YW10-10-0.75	50	10	10	2900	0.75	54
7	50YW20-15-1.5	50	20	15	2900	1.5	51
8	50YWI5-30-2.2	50	15	30	2900	2.2	51
.9	50YW17-25-3	50	17	25	2900	3	53
10	50YW25-32-5.5	50	25	32	2900	5.5	49
11	65YW25-15-2.2	65	25	15	2900	2.2	52
12	65YW37-13-3	65	37	13	2900	3	60
13	65YW25-30-4	65	25	30	2900	4	58
14	80YW40-7-2.2	80	40	7	2900	2.2	50
15	80YW80-15-7.5	80	80	15	1450	7.5	45
16	80YW100-32-18.5	80	100	32	2900	18.5	65
17	80YW40-15-4	80	40	15	2900	4	57
18	80YW65-25-7.5	80	65	25	2900	7.5	56
19	100YW85-10-4	100	85	10	1450	4	62
20	100YW100-35-18.5	100	100	35	2800	18.5	67
21	100YW65-15-5.5	100	65	15	1450	5.5	59
22	100YWI00-15-7.5	100	100	15	1450	7.5	70
23	100YW85-20-7.5	100	85	20	1450	7.5	71
24	100YW100-25-11	100	100	25	1450	11	61
25	150YWI45-9-7.5	150	145	9	1450	7.5	63
26	150YW200-10-15	150	200	10	1450	15	64
27	150YWI80-15-15	150	180	15	1450	15	67
28	150YWI80-20-18.5	150	180	20	1450	18.5	74
29	150YW150-26-18.5	150	150	26	1450	18.5	72
30	150YW180-35-22	150	180	35	1450	22	69
31	150YW200-30-37	150	200	30	1450	37	65
32	150YW150-35-37	150	150	35	1450	37	63
33	200YW300-7-11	200	300	7	980	11	75
34	200YW250-11-15	200	250	11	1450	15	72
35	200YW250-15-18.5	200	250	15	1450	18.5	72
36	200YW400-10-22	200	400	10	1450	22	75
37	200YW300-15-22	200	300	15	1450	22	71
38	200YW400-13-30	200	400	13	1450	30	76
39	200YW250-22-30	200	250	22	1450	30	71
40	200YW300-25-37	200	300	25	1450	37	73
41	200YW250-35-45	200	250	35	1450	45	69
42	200YW400-30-55	200	400	30	1450	55	72
43	250YW600-9-30	250	600	9	980	30	78
44	250YW600-12-37	250	600	12	1450	37	76
45	250YW400-15-45	250	600	15	1450	45	73
46	250YW600-20-55	250	600	20	1450	55	73
47	250YW400-25-75	250	600	25	1450	75	71
48	300YW800-12-45	300	800	12	980	45	74
49	300YW480-15-45	300	480	15	1450	45	66
50	300YW400-20-45	300	400	20	1450	45	64
51	300YW600-20-55	300	600	20	1450	55	73
52	300YW800-20-75	300	800	20	1450	75	75
53	300YW950-20-90	300	950	20	1450	90	76
54	300YW950-24-110	300	950	24	1450	110	76
54	220111000 27 110	550	550		1.00		

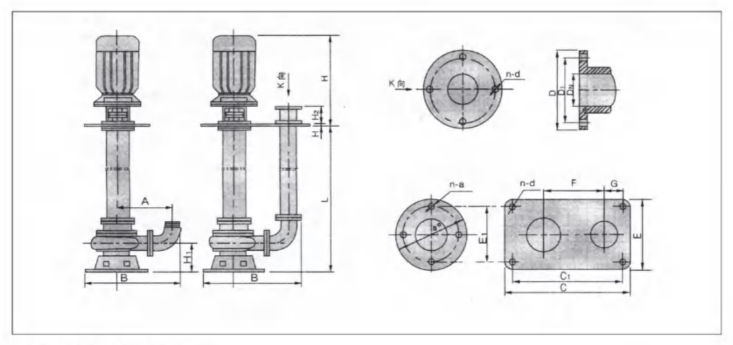
序号	型号	排程 (mm)	流 量 (m³/h)	扬程 (m)	转速 (r/min)	功率 (Kw)	效率 (%)
55	350YW1100-10-45	350	1100	10	980	45	85
56	350YW1180-13-75	350	1180	13	980	75	84
57	350YW1200-15-90	350	1200	15	980	90	84
58	350YW1130-18-90	350	1130	18	980	90	83
59	350YW1250-19.5-110	350	1250	19.5	740	110	83
60	350YW1500-20.6-132	350	1500	20.5	740	132	82
61	350YW1500-26-160	350	1500	26	740	160	83
62	400YW1800-9.5-75	400	1800	9.5	740	75	85
63	400YW1690-12-90	400	1690	12	980	90	85
64	400YW2000-13.5-110	400	2000	13.5	980	110	85
65	400YW1700-22-160	400	1700	22	740	160	83.5
66	400YW2000-1 8.4-160	400	2000	18.4	980	160	85
67	400YW1950-23-185	400	1950	23	980	185	85
68	400YW1980-26-220	400	1980	26	980	220	83
69	400YW1800-32-250	400	1800	32	740	250	82
70	450YW2300-9.5-90	450	2300	9.5	740	90	85
71	450YW2250-11-110	450	2250	11	740	110	85
72	450YW2260-14-132	450	2260	14	740	132	85
73	450YW2280-20-185	450	2280	20	740	185	83
74	450YW2300-25-250	450	2300	25	740	250	83
75	450YW2300-29-280	450	2300	29	740	280	83
76	450YW2100-36-315	450	2100	36	740	315	83
77	500YW2490-10-110	500	2490	10	740	110	85
78	500YW2500-16-160	500	2500	16	740	160	85
79	500YW2490-18.5-185	500	2490	18.5	740	185	85
80	500YW2500-12-132	500	2500	12	740	132	85
81	500YW2400-22-220	500	2400	22	740	220	85
82	500YW2650-24-250	500	2650	24	740	250	85
83	500YW2400-28-280	500	2400	28	740	280	85

YW型泵结构示意图





Yw型泵安装尺寸图 Installation chart



YW型泵外形及安装尺寸图

序号	型号	DN	D	D1	n-d	В	H1	L (m)	h	H2	н	А	C×E	C1×E1	F	G	n-a	фe
1	25YW7-8-0.55	25	100	75	4-φ14	350	100	1-5	18	60	368	210	560×280	500 × 230	200	160	4- φ 14	ф 280
2	25YW8-25-1.1	25	100	75	4-φ14	350	100	1-5	18	60	368	225	560×280	500 x 230	200	160	4-φ14	ф 280
3	32YW8-12-0.75	32	120	90	4-φ14	350	110	1-5	18	60	380	225	560 x 280	500 x 230	200	160	4- φ 14	ф 280
4	40YW12-15-1.5	40	130	100	4-φ14	370	120	1-5	18	80	403	225	660 × 300	610 x 250	200	160	4-φ14	ф 300
5	50YW20-7-0.75	50	140	110	4-φ14	450	145	1-5	18	80	388	275	660 × 300	610×250	250	160	4- φ 14	ф 300
6	50YW10-10-0.75	50	140	110	4-φ14	440	120	1-5	18	80	388	230	660 × 300	610×250	240	160	4- φ 14	ф 300
7	50YW20-15-1.5	50	140	110	4-φ14	380	120	1-5	18	80	403	230	660 × 300	610 x 250	210	160	4- ¢ 14	ф 300
8	50YW1 5-30-4	50	140	110	4- φ 14	415	145	1-5	18	80	428	245	660 × 300	610 x 250	225	160	4-φ14	ф 300
9	50YW17-25-3	50	140	110	4-φ14	450	155	1-5	18	80	453	250	660×300	610 × 250	250	160	4- φ 14	ф 300
10	50YW25-32-5.5	50	140	110	4-φ14	450	135	1-5	18	80	460	285	660 × 300	610 × 250	250	160	4-φ14	ф 300
11	65YW25-15-2.2	65	160	130	4-φ14	445	145	1-5	18	80	428	280	660 × 300	610×250	250	160	4-φ14	ф 300
12	65YW37-13-3	65	160	130	4-φ14	485	165	1-5	18	80	453	305	660 × 300	610 x 250	275	160	4-φ14	ф 300
13	65YW25-30-4	65	160	130	4- ¢ 14	485	170	1-5	18	80	460	300	660 × 300	610×250	275	160	4-φ14	ф 300
14	80YW40-7-2.2	80	185	150	4-φ18	500	165	1-5	18	100	428	330	660 × 300	610×250	275	160	4- ¢ 14	ф 300
15	80YW80-15-7.5	80	185	150	4-φ18	530	180	1-5	20	100	520	355	660 × 300	610×250	275	160	4- \$ 14	ф 300
16	80YW100-32-18.5	80	185	150	4-φ18	560	180	1-5	20	100	540	375	660 × 300	610 x 250	275	160	4- φ 14	ф 300
17	80YW40-15-4	80	185	150	4- ¢ 18	510	165	1-5	20	100	460	330	660 × 300	610 x 250	275	160	4-φ14	ф 300
18	80YW65-25-7.5	80	185	150	4- ¢ 18	530	180	1-5	20	100	520	355	780 × 430	740 × 370	295	160	4- ¢ 18	ф 430
19	100YW85-10-4	100	205	170	4-φ18	710	220	1-7	20	100	460	430	800 × 430	740×370	420	155	4-φ18	ф 430
20	100YW100-35-18.5	100	205	170	4-φ18	820	260	1-7	20	100	740	470	800 × 430	740×370	420	155	4- φ 18	ф 430
21	100YW65-15-5.5	100	205	170	4-φ18	710	220	1-7	20	100	520	410	800 × 430	740 × 370	420	1 55	4- φ 18	ф 430
22	100YW100-15-7.5	100	205	170	4- \$ 18	710	220	1-7	20	100	520	410	800 × 430	740 × 370	420	155	4- ¢ 18	ф 430
23	100YW85-20-7.5	100	205	170	4- φ 18	710	220	1-7	20	100	520	410	800 × 430	740×370	420	155	4-φ18	ф 430
24	100YW100-25-11	100	205	170	4-φ18	820	260	1-7	24	100	740	470	1000×750	920×680	490	185	6- ¢ 20	ф 750
25	150YW145-9-7.5	150	260	225	8- ¢ 18	795	225	1-7	20	140	520	510	1300 × 750	1220 × 680	470	230	6- ¢ 20	ф 750
26	150YW200-10-15	150	260	225	8- ¢ 18	930	275	1-7	24	140	740	610	1300 × 750	1220 × 680	470	230	6- \$20	ф 750
27	150YW180-15-15	150	260	225	8- ¢ 18	930	275	1-7	24	140	740	610	1300×750	1220 × 680	470	230	6- ¢ 20	ф750
28	1 50YW180-20-18.5	150	260	225	8- ¢ 18	955	250	1-7	24	140	805	585	1300 × 750	1220 × 680	470	230	6- ¢ 20	ф 750
29	150YW150-26-18.5	150	260	225	8- ¢ 18	955	250	1-7	24	140	805	585	1300 × 750	1220 × 680	470	230	6- ¢20	φ 750
30	150YW180-35-22	150	260	225	8- ¢ 18	952	260	1-7	24	140	805	585	1300 × 750	1220 × 680	470	230	6- ♦ 20	ф750
31	150YW200-30-37	150	260	225	8- ¢ 18	975	275	1-7	24	140	950	650	1300 × 750	1220 × 680	470	230	6- ¢ 20	φ750
32	150YW150-35-37	150	260	225	8- ¢ 18	975	290	1-7	24	140	950	650	1300 × 750	1220 × 680	470	230	6- \$20	ф 750

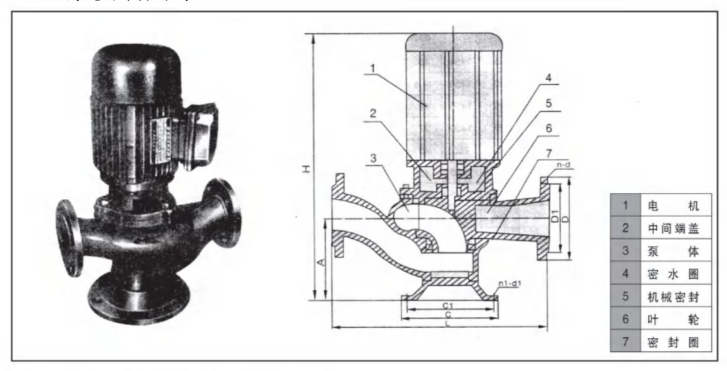


Yw型泵安装尺寸 Installation chart

序号	型号	DN	D	D1	n-d	В	Н1	L (m)	h	H2	н	A	C×E	C1×E1	F	G	n-a	фе
33	200YW300-7-11	200	315	280	8- ¢ 18	935	270	1-7	24	200	740	600	1300 × 750	1220 × 680	470	230	6- ¢ 20	ф 750
34	200YW250-11-15	200	315	280	8- ¢ 18	935	290	1-7	24	200	740	600	1300 × 750	1220 × 680	470	230	6- ¢ 20	ф 750
35	200YW250-15-18.5	200	315	280	8- ф 18	1180	275	1-7	24	200	805	715	1300 × 750	1220 × 680	470	230	6- ¢20	ф 750
36	200YW400-10-22	200	315	280	8- ¢ 18	1180	275	1-7	24	200	805	710	1500 × 750	1420 × 680	720	260	6- ¢ 20	ф 750
37	200YW300-15-22	200	315	280	8- ¢ 18	1180	275	1~7	24	200	805	710	1500 × 750	1420×680	720	260	6- ¢ 20	ф 750
38	200YW400-13-30	200	315	280	8- ¢ 18	1180	275	1-7	24	200	850	710	1500 × 750	1420 × 680	720	260	6− ф 20	ф 750
39	200YW250-22-30	200	315	280	8- ¢ 18	1180	275	1-7	24	200	850	710	1500 × 750	1420 × 680	720	260	6- ¢ 20	ф 750
40	200YW300-25-37	200	375	280	8- ¢ 18	1180	275	1-7	24	200	950	680	1500 × 750	1420 × 680	720	260	6- ¢ 20	ф 750
41	200YW250-35-45	200	315	280	8- ¢ 18	1170	325	1-7	24	200	1005	780	1500 × 750	1420 x 680	720	260	6- ¢ 20	ф 750
42	200YW400-30-55	200	315	280	8- ф 18	1210	330	1-7	24	200	1100	800	1500 × 750	1420 × 680	720	260	6- ¢ 20	ф 750
43	250YW600-9-30	250	370	335	12- ф 18	1245	440	1-7	24	200	850	700	1500 × 750	1420×680	720	260	6- ¢ 20	ф 750
44	250YW600-12-37	250	370	335	12- ф 18	1245	440	1-7	24	200	950	700	1500×750	1420 × 680	720	260	6- ¢ 20	ф 750
45	250YW600-15-45	250	370	335	12- ¢ 18	1245	440	1-7	24	200	1005	700	1500 × 750	1420 × 680	720	260	6- ¢ 20	ф 750
46	250YW600-20-55	250	370	335	12- ф 18	1310	440	1-7	24	200	1100	800	1500 × 750	1420 × 680	720	260	6- ¢ 20	ф 750
47	250YW600-25-75	250	370	335	12-¢ 18	1345	480	1-7	24	200	1180	850	1500 × 750	1420 × 680	720	260	6- ¢ 20	ф 750
48	300YW800-12-45	300	435	395	12- ¢ 23	1360	480	1~7	24	200	1005	800	1800 × 900	1700×800	800	300	6- ↓ 20	ф 900
49	300YW480-15-45	300	435	395	12- ¢ 23	1360	480	1-7	24	200	1005	800	1800 × 900	1700×800	800	300	6- ¢ 20	ф 900
50	300YW400-20-45	300	435	395	12- ¢ 23	1360	480	1~7	24	200	1005	800	1800 × 900	1700 × 800	800	300	6- ∮ 20	ф 900
51	300YW600-20-55	300	435	395	12-423	1420	520	1-7	24	200	1100	850	1800 × 900	1700 × 800	800	300	6- ¢ 20	ф 900
52	300YW800-20-75	300	435	395	12- ¢ 23	1470	520	1-7	24	200	1180	850	1800 × 900	1700 × 800	800	300	6- ¢ 20	ф 900
53	300YW950-20-90	300	435	395	12- 4 23	1530	600	1-7	24	200	1250	850	1800 × 900	1700 × 800	800	300	6- ± 20	ф 900
54	300YW950-24-110	300	435	395	12- ¢ 23	1630	650	1-7	24	200	1440	850	1800 × 900	1700 × 800	800	300	6- ¢ 20	ф 900
55	350YW1100-10-45	350	485	445	12- ¢ 23	1363	580	1-7	24	200	1220	1110	1500 × 900	1400 × 800	600	350	6- ¢ 20	ф 900
56		350	485	445	12- \$23	1533	592	1-7	24	200	1220	1280	1700 × 900	1600 × 800	700	350	6- ¢20	ф 900
57	350YW1180-13-75	350	485	445	1-11	1533	680	1-7	24	200	1350	1280	1700 x 900	1600 × 800	700	350	6- ¢ 20	ф 900
	350YW1200-15-90	350		445	12- \$23 12- \$23	1533	700	1-7	24	200	1350	1280	1700 x 900	1600 × 800	700	350	6- ¢20	ф 900
58 E0	350YW1130-18-90	27.7	485			1586	750	1-7	24	200	1380	1333	1800 × 900	1700 × 800	800	350	6- 0 20	ф 900
59	350YW1250-19.5-110	350	485	445	12- ¢ 23		750	1-7	24	200	1400	1363	1800 × 900	1700 × 800	800	350	6- \$20	φ 900
60	350YW1500-20.6-132	350	485	445	12- ¢ 23	1616	750	-		200	1220	1413	1850 × 900	1750 × 800	800	350	6- ¢ 20	ф 900
61	350YW1500-26-160	350	485	445	12- ¢ 23	1666	650	1-7	24	200	1220	1365	1850 × 900	1750 x 800	800	400	6- ¢22	ф 900
62	400YW1800-9.5-75	400	535	495	16- ¢ 23	1650			24	200	1350	1365	1850 × 900	1750 x 800	800	400		ф 900
63	400YW1690-12-90	400	535	495	16- ¢ 23	1650	650	1-7	24	200	1380	10.00	1850 × 900	1750 × 800	800	400	6- \$22	ф 900
64	400YW2000-13.5-110	400	535	495	16- ¢ 23	1650	650	1-7	24	200	100	1365	Section 12 AVE	1750×800	800	400	6- ¢ 22	-
65	400YW1700-22-160	400	535	495	16- ¢ 23	1670	680	1-7	24	200	1520	1385	1850 × 900	1750 × 800	800	400	6- ¢22	ф 900
66	400YW2000-18.4-160	400	535	495	16- ¢ 23	1670	680	1-7	24	200	7.11.204	1385			11.3	-144	6- ¢22	1000
67	400YW1950-23-185	400	535	495	16- ¢ 23	1700		1-7	24	200	1560	1415	1850 × 900	1750 × 800	800	400	6- ¢ 22	ф 900
68	400YW1980-26-220	400	535	495	16- ¢ 23	1700		1-7	24	200	1620	- 100	1850 × 900	1750 × 800	800	400	6- ¢ 22	ф 900
69	4001YW1800-32-250	400	535	495	16- ¢ 23	1730		1-7	24	200	1650	1445		1800 × 800	850	400	6- ♦ 22	ф 900
70	450YW2300-9.5-90	450	590	550	16- ф 23		1033	1-7	24	200	1350		2050 × 900		900	450	6- ф 24	ф 900
71	450YVV2250-11-110	450	590	550	16- ф 23		1033	1-7	24	200	1380		2050 × 900		900	450	6- ¢ 24	ф 900
72	450YW2260-14-132	450	590	550	16- ¢ 23	-	1050	1-7	24	200	1400		2150 × 900		1000	450	6- ¢ 24	ф 900
73	450YW280-20-185	450	590	550	16- ¢ 23		1050	1-7	24	200	1560		2150 × 900		1000	450	6- ¢ 24	ф 900
74	450YW300-25-250	450	590	550	16- ¢ 23		1100	1-7	24	200	1650	1930		2150 × 800	1050	450	6- ¢ 24	ф 900
75	450YVV2300-29-280	450	590	550	16- ф 23	2165	1100	1~7	24	200	1700	2050		2200 × 800	1100	450	6-1124	ф 900
76	450YW2100-36-315	450	590	550	16- ¢ 23	2265	1250	1-7	24	200	1780	2200		2300 × 800	1150	450	6- ф 24	ф 900
77	500YW2490-10-110	500	640	600	16- ¢ 23	2218	950	1-7	24	200	1380	1875		2300 × 800	1150	500	6- ¢27	ф 900
78	500YW2500-16-160	500	640	600	16- ¢ 23	1968	1005	1-7	24	200	1520	1625	2050 × 900	1950 × 800	900	500	6- ¢ 27	ф 900
79	500YW2490-18.5-185	500	640	600	16- ¢ 23	1988	1050	1-7	24	200	1560	1645	2050 × 900	1950×800	900	500	6- ¢ 27	ф g00
80	500YW2500-12-132	500	640	600	16 ¢ 23	2038	1080	1-7	24	200	1400	1695	2150 × 900	2050 × 800	1000	500	6- ¢ 27	ф 900
81	500YW2400-22-220	500	640	600	16- ¢ 23	2218	950	1-7	24	200	1620	1875	2400 × 900	2300 × 800	1150	500	6- ¢ 27	ф 900
82	500YW2650-24-250	500	640	600	16- ¢ 23	2198	1120	1-7	24	200	1650	1855	2400 × 900	2300 x 800	1150	500	6- ¢ 27	ф 900
83	500YW2400-28-280	500	640	600	16- ¢ 23	2738	1200	1-7	24	200	1700	2395	2900 × 900	2800 × 800	1500	500	6- ¢ 27	ф 900



Gw型泵安装尺寸 Installation chart



GW 型无堵塞管道排污泵技术性能参数及安装尺寸表

序号	型号	排出 (mm)	流 量 (m³/h)	扬 程 (m)	转速 (r/min)	功率 (Kw)	效率(%)	Н	L	А	С	C1	n1-d1	D	D1	n-d
1	25GW8-22-1.1	25	8	22	2900	1.1	45	500	240	71	80 × 140	60 x 120	4-Φ12	Ф100	Φ75	4-Φ12
2	32GW8-12-0.75	32	8	12	2900	0.75	56	480	240	71	80 × 140	60×120	4-Φ12	Ф120	Φ90	4-Φ14
3	40GW12-15-1.5	40	12	15	2900	1.5	48	500	335	155	Ф205	Ф 175	4-Φ12	Ф130	Ф100	4-Φ14
4	40GW15-30-2.2	40	15	30	2900	2.2	48	520	360	145	Ф 205	Ф175	4-Φ12	Ф130	Ф100	4-Φ14
5	50GW20-7-0.75	50	20	7	2900	0.75	60	480	360	145	Ф 205	Ф175	4-Φ12	Ф140	Ф110	4-Φ14
6	50GW20-15-1.5	50	20	15	2900	1.5	51	500	335	155	Φ205	Ф175	4- Φ12	Ф140	Ф110	4-Φ14
7	50GW15-30-2.2	50	15	30	2900	2.2	51	520	360	145	Ф205	Ф 175	4-Φ12	Ф140	Ф110	4-Φ14
8	65GW25-15-4	65	25	15	1 450	4	53	530	380	1 55	Ф205	Ф175	4-Φ12	Φ160	Ф130	4-Φ14
9	65GW25-30-4	65	25	30	2900	4	59	600	380	155	Ф 205	Ф 175	4-Φ12	Φ160	Ф130	4-Φ14
10	80GW40-7-2.2	80	40	7	1450	2.2	50	670	470	200	Ф220	Ф 195	4-Φ12	Φ185	Φ150	4-Φ18
11	80GW40-15-4	80	40	15	2900	4	62	670	470	200	Ф220	Ф 195	4-Φ12	Ф 185	Ф 150	4-Φ18
12	80GW65-25-7.5	80	65	25	2900	7.5	60	670	470	200	Ф220	Φ195	4-Φ12	Ф 185	Φ150	4-Φ18
13	80GW80-15-7.5	80	80	15	1450	7.5	60	670	470	200	Ф220	Ф 195	4-Φ12	Ф185	Ф 150	4-Φ18
14	100GW85-10-4	100	85	10	1450	4	65	670	565	180	280x210	220X160	4-Φ14	Φ205	Ф170	4-Φ18
15	100GW85-20-7.5	100	85	20	1450	7.5	54	750	565	180	280×210	220 × 160	4-Φ14	Ф205	Ф170	4-Φ18
16	100GW100-15-7.5	100	100	15	1450	7.5	54	750	565	180	280×210	220 × 160	4-Φ14	Φ205	Ф170	4-Φ18
17	IOOGW100-25-1 1	100	100	25	1450	11	65	790	565	180	280×210	220 × 160	4-Φ14	Ф205	Ф170	4-Φ18
18	150GW145-9-7.5	150	145	9	1450	7.5	65	900	600	270	250 × 300	200 × 250	4-Φ18	Ф260	Ф225	8-Ф18



Gw型泵技术性能参数表 technical chart

序号	型 号	排出 (mm)	流 量 (m³/h)	扬 程 (m)	转速 (r/min)	功率 (Kw)	效率 (%)	н	L	А	С	C1	n1-d1	D	D1	n-d
19	150GW180-15-15	150	180	15	1450	15	68	910	670	245	350×300	300×250	4-Φ16	Ф260	Ф225	8-Ф18
20	150GW180-20-18.5	150	180	20	1450	18.5	70	930	670	245	350×300	300×250	4-Φ16	Ф260	Ф225	8-Ф18
21	200GW300-15-22	200	300	15	1450	22	72	1090	855	310	365 × 305	295 × 225	4-Φ18	Φ315	Ф280	8-Ф18
22	200GW300-25-37	200	300	25	1450	37	75	1130	855	310	365×305	295×225	4-Φ18	Ф315	Ф280	8-Ф18
23	250GW600-15-45	250	600	15	980	45	72	1150	880	320	380×310	330×300	4-Φ18	Ф315	Φ280	8-Ф18
24	300GW480-15-45	300	480	15	1450	45	66	1700	1680	470	Ф650	Φ600	4-Φ18	Φ435	Ф395	12-Φ23
25	300GW600-20-55	300	600	20	1450	55	73	1770	1680	470	Ф650	Ф 600	4-Φ18	Ф435	Ф395	12-Φ23
26	300GW950-24-110	300	950	24	1450	110	76	2100	1680	500	Ф 650	Ф600	4-Φ18	Ф435	Ф395	12-Φ23
27	300GW400-20-45	300	400	20	1450	45	64	1700	1680	470	Ф650	Φ600	4-Φ18	Φ435	Ф395	12-Φ23
28	350GW1100-10-45	350	1100	10	980	45	85	2151	1454	530	Φ700	Ф600	4-Φ18	Φ485	Ф 445	12-Φ23
29	350GW1180-13-75	350	1180	13	980	75	84	2271	1794	542	Φ700	Φ600	4-Φ18	Ф485	Φ445	12-Φ23
30	350GW1200-15-90	350	1200	15	980	90	84	2140	1794	630	Φ700	Φ600	4-Φ18	Φ485	Φ445	12-Φ23
31	350GW1130-18-90	350	1130	18	980	90	83	2150	1794	650	Φ700	Φ600	4-Φ18	Φ485	Φ445	12-Φ23
32	350GW1250-19.5-110	350	1250	19.5	740	110	83	2250	1900	700	Φ700	Φ600	4-Φ18	Φ485	Φ445	12-Φ23
33	350GW1500-20.6-132	350	1500	20.5	740	132	82	2280	1960	700	Ф700	Φ600	4-Φ18	Φ485	Φ445	12-Φ23
34	350GW1500-26-160	350	1500	26	740	160	83	2300	2060	700	Φ700	Φ600	4-Φ18	Φ485	Φ445	12-Φ23
35	400GW1800-9.5-75	400	1800	9.5	740	75	85	2464	1950	600	Φ780	Φ680	4-Φ20	Φ590	Ф 495	16-Φ23
36	400GW1690-12-90	400	1690	12	980	90	85	2464	1950	600	Ф780	Φ680	4-Φ20	Φ590	Φ495	16-Φ23
37	400GW2000-13.5-110	400	2000	13.5	980	110	85	2464	1950	600	Φ780	Ф680	4-Φ20	Φ590	Φ495	16-Φ23
38	400GW1700-22-160	400	1700	22	740	160	83.5	2520	1980	630	Ф780	Ф680	4-Φ20	Ф590	Ф495	16-Φ23
39	400GW2000-18.4-160	400	2000	18.5	980	160	85	2520	1980	630	Φ780	Φ680	4-Φ20	Φ590	Φ495	16-Φ23
40	400GW1950-23-185	400	1950	23	980	185	85	2580	2040	650	Ф780	Φ680	4-Φ20	Φ590	Φ 495	16-Φ23
41	400GW1980-26-220	400	1980	26	980	220	83	2580	2040	650	Ф780	Ф680	4-Φ20	Φ590	Φ495	16-Φ23
42	400GW1800-32-250	400	1800	32	740	250	82	2590	2100	670	Φ780	Φ680	4-Φ20	Φ590	Φ 495	16-Φ23
43	450GW2300-9.5-90	450	2300	9.5	740	90	85	2404	1800	983	Ф850	Ф750	4-Φ20	Ф590	Φ550	16-Φ23
44	450GW2250-11-110	450	2250	11	740	110	85	2450	1900	983	Ф850	Φ750	4-Φ20	Φ590	Φ550	16-Φ23
45	450GW2260-14-132	450	2260	14	740	132	85	2480	2000	1000	Φ750	Φ750	4-Φ20	Φ590	Φ550	16-Φ23
46	450GW2280-20-185	450	2280	20	740	185	83	2500	2100	1000	Φ750	Φ750	4-Φ20	Φ590	Φ550	16-Φ23
47	450GW2300-25-250	450	2300	25	740	250	83	2500	2160	1050	Ф850	Φ750	4-Φ20	Φ590	Φ550	16-Φ23
48	450GW2300-29-280	450	2300	29	740	280	83	2520	2300	1050	Ф850	Φ750	4-Φ20	Ф590	Ф 550	16-Φ23
49	450GW2100-36-315	450	2100	36	740	315	83	2550	2500	1200	Ф850	Φ750	4-Φ20	Φ590	Φ550	16-Φ23
50	500GW2490-10-110	500	2490	10	740	110	85		2560	900	Φ900	Ф800	4-Φ24	Φ640	Φ600	16-Φ23
51	500GW2500-16-160	500	2500	16	740	160	85		2060	955	Φ900	Ф800	4-Φ24	Φ640	Φ600	16-Φ23
52	500GW2490-18.5-185	500	2490	18.5	740	185	85		2100	1000	Φ900	Ф800	4-Φ24	Φ640	Φ 600	16-Φ23
53	500GW2500-12-132	500	2500	12	740	132	85		2200	1030	Φ900	Ф800	4-Φ24	Φ640	Φ600	16-Φ23
54	500GW2400-22-220	500	2400	22	740	220	85		2560	900	Φ900	Φ800	4-Φ24	Φ640	Φ600	16-Φ23
55	500GW2650-24-250	500	2650	24	740	250	85		2220	1070	Φ900	Φ800	4-Ф24 4-Ф24	Φ640	Φ 600	16-Φ23
56	500GW2400-28-280	500	2400	28	740	280	85		3600	1150	Φ900	Ф800	4-Φ24	Φ640	Φ600	16-Ф23



地址:上海市青浦区莲盛镇练西公路2646号

Address: NO. 2646 Lianxi Road, QingPu District, Shanghai 传真(Fax):021-59271080

销售热线 (Sales hotline): 021-59271243 59270555

莲盛总机 (Switchboard):021-59270745

售后热线 (After-sales service):021-59271015

Email: sales@lianshengpump.com **网址:**http://www.lianshengpump.com