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Shanghai Ningmin
Electromechanical Co., Ltd



CHINA ENERGY EFFICIENCY
LABEL GRADE 1 CERTIFICATION



CCTV PREMIER ADVERTISING
BROADCAST BRAND

NINGMIN





CHINA ENERGY EFFICIENCY LABEL GRADE 1 CERTIFICATION




YUMIN

Shanghai Ningmin Electromechanical Co., Ltd. is a professional manufacturer of water pumps that integrates scientific research, design, production, sales, and service. For several years since its establishment, the company has been committed to innovation in technology and management. We have independently developed water pumps suitable for various market demands.

Our company has many years of experience in water pump production, as well as internationally leading testing equipment, excellent production technology, the most advanced fully intelligent computer detection motor center, and an international production line, which ensures that product quality and performance are at the forefront of the international market. We have established distributors in major and medium-sized cities across the country, and exported to dozens of countries and regions including Europe, America, the Middle East, and Central Asia. And it has received unanimous praise from a large number of users. Looking ahead to the future, the company will adopt a brand new attitude, continuously introduce talents, advanced production technology, and scientific management concepts, constantly strive for progress, and provide better products and more thoughtful services to our customers.



PRODUCT TESTING CENTER



CCTV CCTV PREMIER ADVERTISING BROADCAST BRAND

DEVELOPMENT HISTORY

1995

We have officially started our business and are constantly exploring, innovating, and developing.



2006

Over time, we achieved a breakthrough in the production of 75KW national standard sewage pumps this year, becoming a leader in the industry. This achievement not only reflects our strong technical strength, but also demonstrates our strict control over product quality.



2008

In order to better adapt to market changes and meet customer needs, we have established Zhejiang Ningmin Electromechanical Co., Ltd. and successfully developed products under our own brand. This innovative move has enabled us to stand out in the fierce market competition and laid a solid foundation for the company's long-term development.



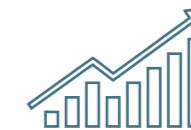
2002

The establishment of Taizhou Da'an Pump Industry Co., Ltd. marks a solid step forward for us in the pump industry. In the same year, Shanghai Ningmin Electromechanical Co., Ltd. was officially established, further expanding our business scope.



2024

In this era full of opportunities and challenges, we are ushering in a new chapter of development. The Ningmin brand has been fully upgraded, aiming to give back to customers with more professional, efficient, and high-quality services. We believe that through continuous efforts and innovation, we will write even more brilliant achievements in our future development. Looking ahead to the future in 2025.



NINGMIN





01 WQR
High temperature sewage pump series

03 WQ
Sewage pump series

05 WQ/WQX
Sewage pump series

06 WQ/WQX
Sewage pump series

07 WQ(D)
Technology innovation
new sewage pump

09 WQ
High power 2-pole motor submersible
Sewage pump

11 WQ(D)
Submersible electric pump
For sewage and sewage

13 WQ
National standard high-power 4-pole/6-pole
Motor sewage pump

19 JYWQ
Stainless steel automatic mixing
Sewage pump

21 WQAS
Unblocking sewage
Cutting pump

22 WQS
Stainless steel cylinder unclogged
Mud pump

23 WQ(D)
Stainless steel high flow non blocking
Cutting sewage pump

24 GNWQ
Tear type reamer cutting pump

25 WQ-QG
High head double reamer cutting pump

28 PE
Plastic sewage lifting device

29 304
Built in sewage lifting equipment

30
Sewage pump
coupling device series

30
Material of stainless steel
coupling device:304/316/316L

31 QY
Oil immersed steel oil immersion
Submersible electric pump

32 HNQY
Permanent magnet variable
Frequency submersible pump

33 QY
National standard oil immersed
Submersible electric pump

38 QY
National standard oil immersed mining
Submersible electric pump

39 QD/Q
Multi-stage pump

42 QDX
New type of submersible pump

42 QDX
New type of submersible pump

43 QDX
New type of submersible pump

43 QDX 304
Stainless steel submersible pump

44 QDX
Iron shell submersible pump

45
Self suction pump series

46 CL
Automatic booster pump

46
Fully automatic cold and hot water
self-priming pump

47 HZ
Fully automatic cold and hot
Water self-priming pump

48
Permanent magnet variable frequency
self suction pump

50 304
All stainless steel national standard
Corrosion-resistant sewage pump

53 304
All stainless steel national standard
High-power corrosion-resistant sewage pump

56 WQD 340
All stainless steel sewage pump

57 WQ 304
All stainless steel sewage pump

58 WQ(D)X 304
304 all stainless steel sewage pump

59 Q(D)X-S
All stainless steel small submersible pump

59 WQ(D)-S
All stainless steel small submersible pump

60 QY
All stainless steel oil immersed pump

61 QDX
All stainless steel submersible pump

62 HYL
Series all stainless steel corrosion-resistant
Centrifugal pump

63 Y125
All stainless steel deep well pump

66 125/150
All stainless steel deep well pump

67 150
All stainless steel deep well pump

68 Y90 QJ/QJD
Submersible electric pump for multi-stage wells

69 Y90 QJ/QJD
Submersible electric pump for multi-stage wells

70 Y80 QJD
Submersible electric pump for multi-stage wells

70 Y80 QJ/QJD
Submersible electric pump for multi-stage wells

71 Y80 QJD
Submersible electric pump for multi-stage wells

71 Y80 QJ/QJD
Submersible electric pump for multi-stage wells

71 QGD
Stainless steel screw well submersible electric pump



CHINA ENERGY EFFICIENCY
LABEL GRADE 1 CERTIFICATION



CCTV PREMIER ADVERTISING
BROADCAST BRAND

Private Customization:

- Large Power 2 poles/4 poles can be customized for high temperature/full protection/mixing
- Different voltages can be customized (e.g. 220V-660V)
- Customization of different frequency rates is available (e.g. 50HZ/60HZ)
- NSK (SKF) bearings can be customized, and cables can be extended
- The overcurrent components of the sewage pump can be customized with 304/316/316L material
(Example: impeller/pump head/shaft 2cr13)
- Under 250 caliber with water outlet elbow, 300 caliber and above without water outlet elbow
- For diameters below 200, connect to a 6kg flange; for diameters above 250, connect to a 10kg flange

SPECIAL NOTE



Factory
direct sale



Private
Customization



Wide
range of models



Fast
delivery

WQR High temperature sewage pump series

(Capable of operating at high temperatures ranging from 11-160KW)

Product overview

1. Fully precision cast shell of water pump
2. The motor adopts high-temperature wire and F-class insulation level
3. Adopt high-temperature resistant fluororubber seals and high-temperature resistant mechanical seals
4. Adopting imported NSK high-temperature bearings
5. It can be equipped with a stirring impeller or a cutting impeller

Conditions of use

The electric pump should be able to work continuously and normally under the following usage conditions:

1. The temperature of the medium shall not exceed $\leq 100\text{ }^{\circ}\text{C}$;
2. The pH value of the medium is between 4-10;
3. The density of the medium shall not exceed 1200kg/m^3 ;
4. The power frequency is 50Hz, and the voltage fluctuation range is 0.9-1.1 times the rated value;
5. The diving depth shall not exceed 5m.



Product parameters

Model	Voltage	Calibre	Flow	Head	Power
	(V)	(Inch)	(m ³ /h)	(m)	(kW)
50WQ(D)R10-12-1.1	220/380	2	10	12	1.1
65WQ(D)R25-7-1.1	220/380	2.5	25	7	1.1
50WQ(D)R15-15-1.5	220/380	2	15	15	1.5
65WQ(D)R20-13-1.5	220/380	2.5	20	13	1.5
80WQ(D)R40-8-1.5	220/380	3	40	8	1.5
50WQ(D)R15-20-2.2	220/380	2	15	20	2.2
65WQ(D)R25-15-2.2	220/380	2.5	25	15	2.2
80WQ(D)R40-10-2.2	220/380	3	40	10	2.2
50WQR15-25-3	380	2	15	25	3
65WQR25-20-3	380	2.5	25	20	3
80WQR40-15-3	380	3	40	15	3
100WQR60-9-3	380	4	60	9	3
50WQR15-35-4	380	2	15	35	4
65WQR25-25-4	380	2.5	25	25	4
80WQR40-18-4	380	3	40	18	4
100WQR60-16-4	380	4	60	16	4
50WQR25-32-5.5	380	2	25	32	4
65WQR30-25-5.5	380	2.5	30	25	5.5
80WQR40-25-5.5	380	3	40	25	5.5
100WQR65-15-5.5	380	4	65	15	5.5
50WQR20-40-7.5	380	2	20	40	7.5
65WQR30-35-7.5	380	2.5	30	35	7.5
80WQR50-25-7.5	380	3	50	25	7.5
100WQR80-15-7.5	380	4	80	15	7.5
150WQR100-15-7.5	380	6	100	15	7.5

WQ New Sewage pump series

(Suitable for 11-22KW 4-pole)

Product overview

The WQ sewage submersible electric pump (hereinafter referred to as the electric pump) consists of three parts: a water pump, a seal, and an electric motor. The electric motor is located at the upper part of the electric pump and is a three-phase asynchronous motor. Double end mechanical seals are used between the water pump and the motor, and "O" - shaped oil resistant rubber seals are used as static seals at each fixed stop.

Conditions of use

The electric pump should be able to work continuously and normally under the following usage conditions:

1. The temperature of the medium shall not exceed +40 °C;
2. The pH value of the medium is between 4-10;
3. The density of the medium shall not exceed 1200kg/m³;
4. The power frequency is 50Hz, and the voltage fluctuation range is 0.9-1.1 times the rated value;
5. The diving depth shall not exceed 5m.



Product parameters

Model	Voltage	Calibre	Flow	Head	Power
	(V)	(Inch)	(m ³ /h)	(m)	(kW)
50WQ10-10-0.75	380	2	10	10	0.75
50WQ7-15-1.1	380	2	7	15	1.1
65WQ20-7-1.1	380	2.5	20	7	1.1
50WQ15-15-1.5	380	2	15	15	1.5
65WQ25-7-1.5	380	2.5	27	7	1.5
80WQ40-8-1.5	380	2.5	40	8	1.5
50WQ9-22-2.2	380	2	9	22	2.2
65WQ15-20-2.2	380	2.5	15	20	2.2
80WQ40-10-2.2	380	3	40	10	2.2
50WQ15-30-3	380	2	15	30	3
65WQ25-20-3	380	2.5	25	20	3
80WQ40-15-3	380	3	40	15	3
50WQ15-35-4	380	2	15	35	4
65WQ25-25-4	380	2.5	25	25	4
80WQ40-18-4	380	3	40	18	4
100WQ60-16-4	380	4	60	16	4
50WQ15-40-5.5	380	2	15	40	5.5
65WQ25-35-5.5	380	2.5	25	35	5.5
80WQ30-32-5.5	380	3	30	32	5.5
100WQ65-15-5.5	380	4	65	15	5.5
50WQ20-40-7.5	380	2	20	40	7.5
65WQ30-40-7.5	380	2.5	30	40	7.5
80WQ50-25-7.5	380	3	50	25	7.5
100WQ80-15-7.5	380	4	80	15	7.5
150WQ100-15-7.5	380	6	100	15	7.5



WQ/WQX Sewage pump series

Product overview

The WQ/WQX sewage submersible electric pump (hereinafter referred to as the electric pump) consists of three parts: water pump, seal, and electric motor. The electric motor is located at the upper part of the electric pump and is divided into single-phase and three-phase asynchronous motors. The water pump is located at the lower part of the motor and is a centrifugal cast iron impeller. A double end mechanical seal is used between the water pump and the motor, and an "O" - shaped oil resistant rubber seal ring is used for static sealing at each fixed sealing point.

Conditions of use

This series of electric pumps has high head and wide applicability, widely used in agricultural irrigation, garden sprinkler irrigation, well water lifting, water tower water delivery, urban construction, industrial and mining enterprises and other occasions.



Product parameters

Model	Voltage (V)	Calibre (Inch)	Flow (m ³ /h)	Head (m)	Power (kW)
WQD20-10-0.6	220	2	20	10	0.6
WQ18-(1-20)-0.75	380	2	18	1-20	0.75
WQD18-(1-20)-0.8	220	2	18	1-20	0.8
50WQ10-12-0.75 (Iron Bottom)	380	2	10	12	0.75
50WQD10-12-0.75 (Iron Bottom)	220	2	10	12	0.75
50WQ10-12-0.75 (Mesh Bottom)	380	2	10	12	0.75
50WQD10-12-0.75 (Mesh Bottom)	220	2	10	12	0.75
WQ18-12-1.1	380	2	18	12	1.1
WQD18-12-1.1	220	2	18	12	1.1
WQX20-25-1.5	380	2	20	25	1.5
WQDX20-25-1.5	220	2	20	25	1.5
WQ20-18-2.2	380	2	20	18	2.2
WQ20-18-2.2	380	2.5	20	18	2.2

WQ/WQX Sewage pump series

Product overview

This series of electric pumps is widely used in industrial, agricultural, mining, civil construction, municipal environmental protection and other places. It is an ideal equipment for pumping mud, mortar, domestic wastewater, sewage, feces and urine, solid particles containing short fibers, paper scraps, sediment and other substances, as well as rural drainage and irrigation, river and pond dredging.

Conditions of use

The electric pump should be able to work continuously and normally under the following conditions:

1. The temperature of the medium does not exceed 40°C;
2. The pH value of the medium is between 4-10;
3. The density of the medium is not greater than 1200kg/m³;
4. The power supply frequency is 50Hz, and the voltage fluctuation range is 0.9-1.1 times the rated value;
5. The diving depth should not exceed 5m.

Product parameters

Model	Voltage (V)	Calibre (Inch)	Flow (m ³ /h)	Head (m)	Power (kW)
WQX10-34-2.2	380	2	10	34	2.2
WQ10-45-3	380	2	10	45	3
WQ30-18-3	380	2-3	30	18	3
WQ16-40-3	380	2	16	40	3
WQ30-22-3	380	3	30	22	3
WQX20-48-4	380	2	20	48	4
WQ26-30-4	380	2.5	26	30	4
WQ30-28-4	380	3	30	28	4
WQ60-18-4	380	4	60	18	4
WQ60-20-4	380	4	60	20	4
WQX20-65-5.5	380	2	20	65	5.5
WQ35-35-5.5	380	3	35	35	5.5
WQ70-18-5.5	380	4	70	18	5.5
WQX20-80-7.5	380	2	20	80	7.5
WQ60-22-7.5	380	3	60	22	7.5
WQ80-25-7.5	380	4	80	25	7.5
WQ150-13-7.5	380	6	150	13	7.5



WQ/WQD Technology innovation new sewage pump

Product overview

WQ sewage discharge electric pump (hereinafter referred to as electric pump), which consists of a water pump, a seal and an electric motor. It consists of three parts. The motor is located in the upper part of the electric pump and is a three-phase asynchronous motor. The water pump and electric motor are mechanically sealed with double end faces, and the "O" shaped oil-resistant rubber is used at each fixed stop. The rubber sealing ring is used as a static seal.

Conditions of use

This series of electric pumps is widely used in industry, agriculture, mining, civil construction, municipal environmental protection and other areas, and is ideal equipment for pumping mud, mortar, domestic wastewater, sewage, manure and urine, as well as solid particles containing short fibres, paper scraps, sediment and other solid particles, along with rural drainage and irrigation, and river and pond dredging.



Product parameters

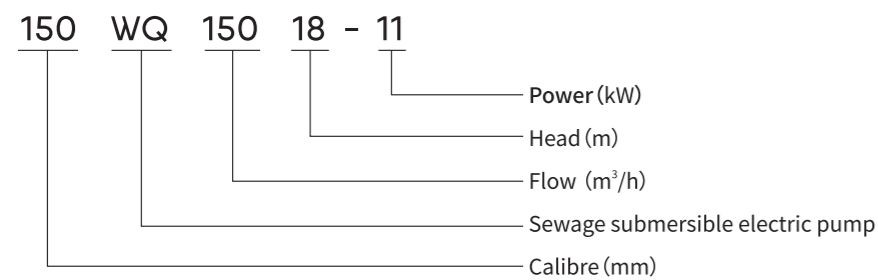
Model	Voltage	Calibre	Flow	Head	Power
	(V)	(inch)	(m ³ /h)	(m)	(kW)
50WQ10-10-1.1	380	2	10	10	1.1
50WQD10-10-1.1	220	2	10	10	1.1
50WQ10-10-1.1	380	2	10	10	1.1
50WQ15-15-1.5	380	2	15	15	1.5
65WQ25-10-1.5	380	2.5	25	10	1.5
50WQ15-20-2.2(Type A)	380	2	15	20	2.2
65WQ25-15-2.2(Type A)	380	2.5	25	15	2.2
80WQ35-10-2.2(Type A)	380	3	35	10	2.2
50WQ15-20-2.2	380	2	15	20	2.2
65WQ25-15-2.2	380	2.5	25	15	2.2
80WQ35-10-2.2	380	3	35	10	2.2
50WQ15-28-3	380	2	15	28	3
65WQ25-18-3	380	2.5	25	18	3
80WQ35-15-3	380	3	35	15	3
100WQ50-8-3	380	4	50	8	3
50WQ15-32-4	380	2	15	32	4
65WQ30-25-4	380	2.5	30	25	4
80WQ35-18-4	380	3	35	18	4
100WQ50-15-4	380	4	50	15	4
50WQ20-40-5.5	380	2	20	40	5.5
65WQ30-28-5.5	380	2.5	30	28	5.5
80WQ40-25-5.5	380	3	40	25	5.5
100WQ50-18-5.5	380	4	50	18	5.5
150WQ80-18-5.5	380	6	80	18	5.5
50WQ20-45-7.5	380	2	20	45	7.5
65WQ30-35-7.5	380	2.5	30	35	7.5
80WQ40-30-7.5	380	3	40	30	7.5
100WQ65-22-7.5	380	4	65	22	7.5
150WQ100-14-7.5	380	6	100	14	7.5

WQ High power 2-pole motor sewage submersible electric pump

Product overview

WQ sewage submersible electric pump (hereinafter referred to as electric pump) consists of three parts: pump, seal and motor. The motor is located in the upper part of the electric pump and is a three-phase asynchronous motor. The pump and the motor are mechanically sealed with double ends, and the "O" shaped oil-resistant rubber sealing ring is used for static sealing at each fixed stop.

Model Description



Product parameters

Model	Voltage	Calibre	Flow	Head	Power
	(V)	(Inch)	(m ³ /h)	(m)	(kW)
50WQ20-55-11-2P	380	2	20	55	11
65WQ25-50-11-2P	380	2.5	25	50	11
80WQ60-30-11-2P	380	3	60	30	11
100WQ80-26-11-2P	380	4	80	26	11
150WQ150-18-11-2P	380	6	150	18	11
200WQ200-12-11-2P	380	8	200	12	11
50WQ20-60-15-2P	380	2	20	60	15
65WQ35-55-15-2P	380	2.5	35	55	15
80WQ80-35-15-2P	380	3	80	35	15
100WQ120-30-15-2P	380	4	120	30	15
150WQ150-25-15-2P	380	6	150	25	15
200WQ220-15-15-2P	380	8	220	15	15
50WQ25-70-18.5-2P	380	2	25	70	18.5
65WQ40-60-18.5-2P	380	2.5	40	60	18.5
80WQ80-45-18.5-2P	380	3	80	45	18.5
100WQ120-35-18.5-2P	380	4	120	35	18.5
150WQ150-33-18.5-2P	380	6	150	33	18.5
200WQ230-18-18.5-2P	380	8	230	18	18.5
50WQ25-75-22-2P	380	2	25	75	22
65WQ40-65-22-2P	380	2.5	40	65	22
80WQ80-50-22-2P	380	3	80	50	22
100WQ120-40-22-2P	380	4	120	40	22
150WQ150-38-22-2P	380	6	150	38	22
200WQ230-20-22-2P	380	8	230	20	22
50WQ25-80-30-2P	380	2	25	80	30
65WQ40-70-30-2P	380	2.5	40	70	30
80WQ80-55-30-2P	380	3	80	55	30
100WQ120-50-30-2P	380	4	120	50	30
150WQ150-40-30-2P	380	6	150	40	30
200WQ230-25-30-2P	380	8	230	25	30
50WQ25-85-37-2P	380	2	25	85	37
65WQ40-75-37-2P	380	2.5	40	75	37
80WQ80-60-37-2P	380	3	80	60	37
100WQ120-55-37-2P	380	4	120	55	37
150WQ150-45-37-2P	380	6	150	45	37
200WQ250-28-37-2P	380	8	250	28	37



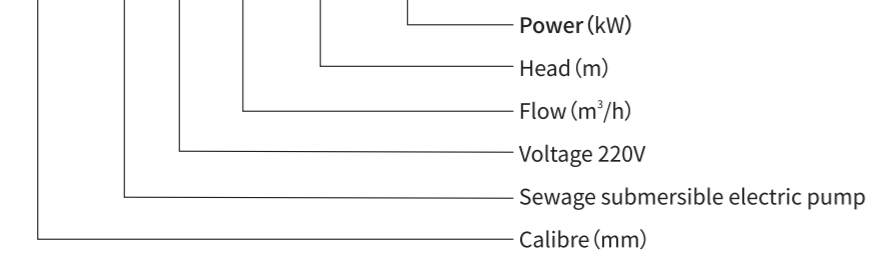
WQ(D) Submersible electric pump for sewage and sewage

Product Usage

It is suitable for chemical, petroleum, pharmaceutical, mining, paper industry, cement plant, steel mill electricity, coal processing industry, as well as urban sewage treatment plant drainage system, municipal engineering, construction site and other industries, can convey belt particles of sewage and dirt, and can also be used to pump clean water and belt corrosive media, etc.

Model Description

50 WQ(D) 7 - 15 - 1.1



Product parameters

Model	Voltage	Calibre	Flow	Head	Power
	(V)	(Inch)	(m ³ /h)	(m)	(kW)
50WQ(D)7-15-1.1	220/380	2	7	15	1.1
50WQ(D)7-15-1.1	220/380	2	7	15	1.1
50WQ(D)10-15-1.5	220/380	2	10	15	1.5
65WQ(D)20-10-1.5	220/380	2.5	20	10	1.5
50WQ(D)15-15-1.5	220/380	2	15	15	1.5
65WQ(D)25-10-1.5	220/380	2.5	25	10	1.5
80WQ(D)40-8-1.5	220/380	3	40	8	1.5
50WQ(D)15-15-2.2	220/380	2	15	15	2.2
50WQ(D)9-22-2.2	220/380	2	9	22	2.2
65WQ(D)20-20-2.2	220/380	2.5	20	20	2.2
80WQ(D)45-9-2.2	220/380	3	45	9	2.2
100WQ(D)50-7-2.2	220/380	4	50	7	2.2
50WQ15-30-3	380	2	15	30	3
65WQ25-15-3	380	2.5	25	15	3
80WQ45-12-3	380	3	45	12	3
100WQ60-9-3	380	4	60	9	3
50WQ15-35-4	380	2	15	35	4
50WQ16-50-4	380	2	16	50	4
65WQ20-25-4	380	2.5	20	25	4
80WQ30-26-4	380	3	30	26	4
100WQ60-16-4	380	4	60	16	4
125WQ80-8-4	380	5	80	8	4
150WQ100-6-4	380	6	100	6	4
50WQ20-50-5.5	380	2	20	50	5.5
65WQ25-35-5.5	380	2.5	25	35	5.5
80WQ30-30-5.5	380	3	30	30	5.5
100WQ80-16-5.5	380	4	80	16	5.5
125WQ100-12-5.5	380	5	100	12	5.5
150WQ100-10-5.5	380	6	100	10	5.5
50WQ25-55-7.5	380	2	25	55	7.5
65WQ30-40-7.5	380	2.5	30	40	7.5
80WQ45-26-7.5	380	3	45	26	7.5
100WQ60-22-7.5	380	4	60	22	7.5
125WQ100-13-7.5	380	5	100	13	7.5
150WQ160-12-7.5	380	6	160	12	7.5

WQ National standard high-power 4-pole/6-pole motor sewage pump

(7.5-315KW)

Product Usage

WQ non-blocking sewage submersible electric pump is a new generation of pump products successfully developed based on the introduction of foreign advanced technology and combined with the use characteristics of domestic water pumps, which has significant energy-saving effects. The unique impeller structure and new mechanical seal can effectively convey media containing solids and long fibres. Compared with the traditional impeller, the pump impeller adopts the form of single or double runner, which is similar to a bend of the same cross-section size, with very good overflow and a reasonable worm chamber, so that the pump has high efficiency. The impeller has been tested for dynamic and static balance, ensuring that the pump experiences no vibration in operation. The hydraulic performance of the pump is advanced and mature, and the product has been tested to meet the relevant standards; it has been welcomed and praised by the majority of users for its unique efficacy, reliable performance, and stable quality after being put on the market.



Product parameters

Model	Voltage	Calibre	Speed	Flow	Head	Power
	(V)	(Inch)	(r/min)	(m ³ /h)	(m)	(kW)
100WQ100-15-7.5-4P	380	4	1400rpm/4poles	100	15	7.5
150WQ145-9-7.5-4P	380	6	1400rpm/4poles	145	9	7.5
100WQ100-25-11-4P	380	4	1400rpm/4poles	100	25	11
150WQ130-15-11-4P	380	6	1400rpm/4poles	130	15	11
200WQ300-7-11-4P	380	8	1400rpm/4poles	300	7	11
250WQ400-7-11-4P	380	10	1400rpm/4poles	400	7	15
100WQ100-30-15-4P	380	4	1400rpm/4poles	100	30	15
150WQ180-15-15-4P	380	6	1400rpm/4poles	180	15	15
200WQ250-11-15-4P	380	8	1400rpm/4poles	250	11	15
250WQ400-8-15-4P	380	10	1400rpm/4poles	400	8	15
100WQ100-35-18.5-4P	380	4	1400rpm/4poles	100	35	18.5
150WQ180-20-18.5-4P	380	6	1400rpm/4poles	180	20	18.5
200WQ250-15-18.5-4P	380	8	1400rpm/4poles	250	15	18.5
250WQ500-9-18.5-4P	380	10	1400rpm/4poles	500	9	18.5
300WQ650-5-18.5-4P	380	12	1400rpm/4poles	650	5	18.5
100WQ100-40-22-4P	380	4	1400rpm/4poles	100	40	22
150WQ200-22-22-4P	380	6	1400rpm/4poles	200	22	22
200WQ300-15-22-4P	380	8	1400rpm/4poles	300	15	22
250WQ500-10-22-4P	380	10	1400rpm/4poles	500	10	22
300WQ650-7-22-4P	380	12	1400rpm/4poles	650	7	22
100WQ120-45-30-4P	380	4	1400rpm/4poles	120	45	30
150WQ180-30-30-4P	380	6	1400rpm/4poles	180	30	30
200WQ250-22-30-4P	380	8	1400rpm/4poles	250	22	30
250WQ600-9-30-4P	380	10	1400rpm/4poles	600	9	30
300WQ800-7-30-4P	380	12	1400rpm/4poles	800	7	30
350WQ1000-6-30-4P	380	14	1400rpm/4poles	1000	6	30
100WQ120-50-37-4P	380	4	1400rpm/4poles	120	50	37
150WQ200-30-37-4P	380	6	1400rpm/4poles	200	30	37
200WQ350-25-37-4P	380	8	1400rpm/4poles	350	25	37
250WQ600-12-37-4P	380	10	1400rpm/4poles	600	12	37
300WQ800-9-37-4P	380	12	1400rpm/4poles	800	9	37
350WQ1000-6-37-4P	380	14	1400rpm/4poles	1000	6	37
250WQ650-12-37-6P	380	10	980rpm/6poles	650	12	37
300WQ850-9-37-6P	380	12	980rpm/6poles	850	9	37
350WQ1300-6-37-6P	380	14	980rpm/6poles	1300	6	37
400WQ1500-6-37-6P	380	16	980rpm/6poles	1500	6	37



Product parameters

Model	Voltage	Calibre	Speed	Flow	Head	Power
	(V)	(Inch)	(r/min)	(m ³ /h)	(m)	(kW)
100WQ100-57-45-4P	380	4	1400rpm/4poles	100	57	45
150WQ200-35-45-4P	380	6	1400rpm/4poles	200	35	45
200WQ400-25-45-4P	380	8	1400rpm/4poles	400	25	45
250WQ600-15-45-4P	380	10	1400rpm/4poles	600	15	45
300WQ800-12-45-4P	380	12	1400rpm/4poles	800	12	45
350WQ1200-8-45-4P	380	14	1400rpm/4poles	1200	8	45
350WQ1300-8-45-6P	380	14	980rpm/6poles	1300	8	45
400WQ1500-7-45-6P	380	16	980rpm/6poles	1500	7	45
100WQ100-65-55-4P	380	4	1400rpm/4poles	100	65	55
150WQ180-50-55-4P	380	6	1400rpm/4poles	180	50	55
200WQ300-40-55-4P	380	8	1400rpm/4poles	300	40	55
250WQ600-20-55-4P	380	10	1400rpm/4poles	600	20	55
300WQ800-15-55-4P	380	12	1400rpm/4poles	800	15	55
350WQ1100-10-55-4P	380	14	1400rpm/4poles	1000	10	55
400WQ1300-8-55-4P	380	16	1400rpm/4poles	1300	8	55
350WQ1200-9-55-6P	380	14	980rpm/6poles	1200	9	55
400WQ1500-8-55-6P	380	16	980rpm/6poles	1500	8	55
100WQ120-75-75-4P	380	4	1400rpm/4poles	120	75	75
150WQ200-60-75-4P	380	6	1400rpm/4poles	200	60	75
200WQ350-45-75-4P	380	8	1400rpm/4poles	350	45	75
250WQ600-25-75-4P	380	10	1400rpm/4poles	600	25	75
300WQ800-20-75-4P	380	12	1400rpm/4poles	800	20	75
350WQ1300-12-75-4P	380	14	1400rpm/4poles	1300	12	75
400WQ1400-11-75-4P	380	16	1400rpm/4poles	1400	11	75
350WQ1500-12-75-6P	380	14	980rpm/6poles	1500	12	75
400WQ1700-10-75-6P	380	16	980rpm/6poles	1700	10	75
500WQ2000-8-75-6P	380	20	980rpm/6poles	2000	8	75
100WQ120-85-90-4P	380	4	1400rpm/4poles	120	85	90
150WQ200-70-90-4P	380	6	1400rpm/4poles	200	70	90
200WQ300-55-90-4P	380	8	1400rpm/4poles	300	55	90
250WQ600-30-90-4P	380	10	1400rpm/4poles	600	30	90
300WQ800-25-90-4P	380	12	1400rpm/4poles	800	25	90
350WQ1300-15-90-4P	380	14	1400rpm/4poles	1300	15	90
400WQ1500-13-90-4P	380	16	1400rpm/4poles	1500	13	90
350WQ1600-14-90-6P	380	14	980rpm/6poles	1600	14	90
400WQ1800-12-90-6P	380	16	980rpm/6poles	1800	12	90
500WQ2000-10-90-6P	380	20	980rpm/6poles	2000	10	90

WQ National standard high-power 4-pole/6-pole submersible sewage pump

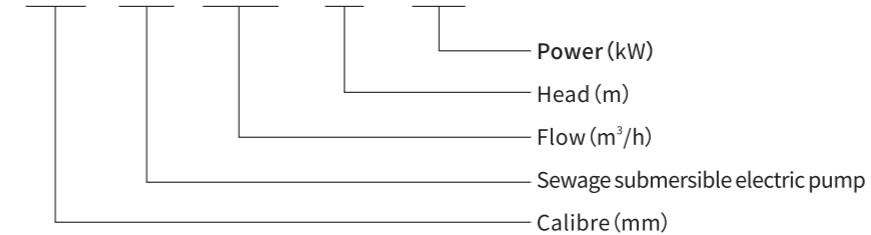
(7.5-315KW)

Product Usage

WQ non-blocking sewage submersible electric pump is a new generation of pump products successfully developed based on the introduction of foreign advanced technology and combined with the use characteristics of domestic water pumps, which has significant energy-saving effects. The unique impeller structure and new mechanical seal can effectively convey media containing solids and long fibres. Compared with the traditional impeller, the pump impeller adopts the form of single or double runner, which is similar to a bend of the same cross-section size, with very good overflow and a reasonable worm chamber, so that the pump has high efficiency. The impeller has been tested for dynamic and static balance, ensuring that the pump experiences no vibration in operation. The hydraulic performance of the pump is advanced and mature, and the product has been tested to meet the relevant standards; it has been welcomed and praised by the majority of users for its unique efficacy, reliable performance, and stable quality after being put on the market.

Model Description

400 WQ 1500 - 17 - 110



Product parameters

Model	Voltage	Calibre	Speed	Flow	Head	Power
	(V)	(Inch)	(r/min)	(m ³ /h)	(m)	(kW)
100WQ100-100-110-4P	380	4	1400rpm/4poles	100	100	110
150WQ180-80-110-4P	380	6	1400rpm/4poles	180	80	110
200WQ300-65-110-4P	380	8	1400rpm/4poles	300	65	110
250WQ600-40-110-4P	380	10	1400rpm/4poles	600	40	110
300WQ1000-25-110-4P	380	12	1400rpm/4poles	1000	25	110
350WQ1300-20-110-4P	380	14	1400rpm/4poles	1300	20	110
400WQ1500-17-110-4P	380	16	1400rpm/4poles	1500	17	110
350WQ1600-16-110-6P	380	14	980rpm/6poles	1600	16	110
400WQ1800-15-110-6P	380	16	980rpm/6poles	1800	15	110
500WQ2500-10-110-6P	380	20	980rpm/6poles	2500	10	110
600WQ3200-7-110-6P	380	24	980rpm/6poles	3200	7	110
150WQ200-90-132-4P	380	6	1400rpm/4poles	200	90	132
200WQ400-75-132-4P	380	8	1400rpm/4poles	400	75	132
250WQ600-40-132-4P	380	10	1400rpm/4poles	600	40	132
300WQ800-36-132-4P	380	12	1400rpm/4poles	800	36	132
350WQ1100-28-132-4P	380	14	1400rpm/4poles	1100	28	132
400WQ1700-16-132-4P	380	16	1400rpm/4poles	1700	16	132
350WQ1500-20-132-6P	380	14	980rpm/6poles	1500	20	132
400WQ2000-15-132-6P	380	16	980rpm/6poles	2000	15	132
500WQ3100-10-132-6P	380	20	980rpm/6poles	3100	10	132
600WQ3700-8-132-6P	380	24	980rpm/6poles	3700	8	132
150WQ200-100-160-4P	380	6	1400rpm/4poles	200	100	160
200WQ400-85-160-4P	380	8	1400rpm/4poles	400	85	160
250WQ600-60-160-4P	380	10	1400rpm/4poles	600	60	160
300WQ800-40-160-4P	380	12	1400rpm/4poles	800	40	160
350WQ1000-35-160-4P	380	14	1400rpm/4poles	1000	35	160
400WQ1600-20-160-4P	380	16	1400rpm/4poles	1600	20	160

Product parameters

Model	Voltage	Calibre	Speed	Flow	Head	Power
	(V)	(Inch)	(r/min)	(m ³ /h)	(m)	(kW)
350WQ1200-35-160-6P	380	14	980rpm/6poles	1200	35	160
400WQ1600-22-160-6P	380	16	980rpm/6poles	1600	22	160
500WQ2600-16-160-6P	380	20	980rpm/6poles	2600	16	160
600WQ3700-10-160-6P	380	24	980rpm/6poles	3700	10	160
150WQ200-110-185-4P	380	6	1400rpm/4poles	200	110	185
200WQ400-90-185-4P	380	8	1400rpm/4poles	400	90	185
250WQ600-70-185-4P	380	10	1400rpm/4poles	600	70	185
300WQ900-40-185-4P	380	12	1400rpm/4poles	900	40	185
350WQ1100-38-185-4P	380	14	1400rpm/4poles	1100	38	185
400WQ1600-25-185-4P	380	16	1400rpm/4poles	1600	25	185
400WQ2000-20-185-6P	380	16	980rpm/6poles	2000	20	185
500WQ3000-15-185-6P	380	20	980rpm/6poles	3000	15	185
600WQ3700-12-185-6P	380	24	980rpm/6poles	3700	12	185
250WQ750-75-200-4P	380	10	1400rpm/4poles	750	75	200
300WQ1000-45-200-4P	380	12	1400rpm/4poles	1000	45	200
350WQ1300-35-200-4P	380	14	1400rpm/4poles	1300	35	200
400WQ1500-30-200-4P	380	16	1400rpm/4poles	1500	30	200
400WQ2300-22-200-6P	380	16	980rpm/6poles	2300	22	200
500WQ3500-15-200-6P	380	20	980rpm/6poles	3500	15	200
600WQ4500-12-200-6P	380	24	980rpm/6poles	4500	12	200
300WQ1200-45-250-4P	380	12	1400rpm/4poles	1200	45	250
350WQ1500-36-250-4P	380	14	1400rpm/4poles	1500	36	250
400WQ1800-30-250-4P	380	16	1400rpm/4poles	1800	30	250
400WQ2200-28-250-6P	380	16	980rpm/6poles	2200	28	250
500WQ3000-21-250-6P	380	20	980rpm/6poles	3000	21	250
600WQ4000-18-250-6P	380	24	980rpm/6poles	4000	18	250
300WQ1000-55-315-4P	380	12	1400rpm/4poles	1000	55	315
350WQ1500-45-315-4P	380	14	1400rpm/4poles	1500	45	315
400WQ2000-36-315-4P	380	16	1400rpm/4poles	2000	36	315
500WQ3500-25-315-6P	380	20	980rpm/6poles	3500	25	315
600WQ4500-20-315-6P	380	24	980rpm/6poles	4500	20	315

JYWQ

Stainless steel automatic mixing sewage pump

Product overview

JYWQ stainless steel automatic mixing sewage pump is a new environmental protection product developed by the company on the basis of absorbing foreign advanced technology, using excellent hydraulic models, and has unique functions in discharging solid particles and long-fibre rubbish and reducing sediment in sewage pits. The hydraulic performance of the pump is advanced and mature, and the performance indicators have reached or exceeded the advanced technology level of similar foreign products.

Product features

1. Use the pump's own outlet pressure to stir up the sediment in the sewage tank to truly achieve the purpose of completely draining the sediment from the sewage tank.
2. The design of anti-clogging hydraulic components in the large runner greatly improves the passage capacity of dirt, and can effectively pass 5 times the diameter of the pump diameter of fibre substances and solid particles with a diameter of about 50% of the pump diameter.
3. Reasonable design, reasonable supporting motor, high efficiency, and significant energy-saving effect.
4. Easy to install, no need to build a pump room, submerging into the water can work, reducing the project cost.



Product parameters

Model	Voltage	Calibre	Flow	Head	Power
	(V)	(Inch)	(m ³ /h)	(m)	(kW)
50JYWQ(D)10-12-1.1	220/380	2	10	12	1.1
65JYWQ(D)20-7-1.1	220/380	2.5	20	7	1.1
50JYWQ(D)10-18-1.5	220/380	2	10	18	1.5
65JYWQ(D)20-10-1.5	220/380	2.5	20	10	1.5
50JYWQ9-22-2.2	380	2	9	22	2.2
50JYWQ15-15-2.2	380	2	15	15	2.2
65JYWQ20-18-2.2	380	2.5	20	18	2.2
80JYWQ40-9-2.2	380	3	40	9	2.2
50JYWQ15-30-3	380	2	15	30	3
65JYWQ30-15-3	380	2.5	30	15	3
80JYWQ45-15-3	380	3	45	15	3
50JYWQ15-35-4	380	2	15	35	4
65JYWQ20-25-4	380	2.5	20	25	4
80JYWQ30-26-4	380	3	30	26	4
100JYWQ60-15-4	380	4	60	15	4
50JYWQ25-32-5.5	380	2	25	32	5.5
65JYWQ30-25-5.5	380	2.5	30	25	5.5
80JYWQ40-25-5.5	380	3	40	25	5.5
100JYWQ80-15-5.5	380	4	80	15	5.5
50JYWQ20-40-7.5	380	2	20	40	7.5
65JYWQ30-35-7.5	380	2.5	30	35	7.5
80JYWQ40-26-7.5	380	3	40	26	7.5
100JYWQ45-22-7.5	380	4	45	22	7.5
150JYWQ145-10-7.5	380	6	145	10	7.5

WQAS Unblocking sewage cutting pump

Product overview

WQAS series unblocked sewage cutting pump (hereinafter referred to as electric pump), which is composed of three parts: water pump, seal and motor. The motor is located in the upper part of the electric pump and is divided into single-phase and three-phase asynchronous motors. The pump and the motor are mechanically sealed with double end faces, and each fixed stop seal is sealed with an "O" type oil-resistant rubber sealing ring as a static seal. The cutting pump is a unique design that absorbs foreign advanced technology and uses the shearing principle. Long fibres and plastics can be cut or torn to keep the pump flow channel unobstructed.

Product Usage

It is suitable for engineering construction sites, coal mines, metallurgy, bridges, textiles, domestic wastewater and other occasions for drainage and irrigation, and can also be used for clean water drainage and irrigation, using an open impeller, which greatly improves the anti-clogging ability, and adopts the all-head theoretical design to enable the electric pump to maintain no overload operation under normal working conditions, effectively extending the service life of the motor.



Product parameters

Model	Voltage (V)	Calibre (Inch)	Flow (m ³ /h)	Head (m)	Power (kW)
WQDAS15-9-1.1	220	2	15	9	1.1
WQAS15-9-1.1	380	2	15	9	1.1
WQAS25-7-1.5	380	2.5	25	7	1.5
WQAS25-10-2.2	380	2.5	25	10	2.2
WQAS42-11-3	380	3	42	11	3
WQAS50-10-4	380	3-4	50	10	4
WQAS65-12-5.5	380	4	65	12	5.5
WQAS85-13-7.5	380	4	85	13	7.5

WQS Stainless steel cylinder unclogged mud pump

Product overview

This series of electric pumps is composed of three parts: water pump, seal and motor. The motor is located in the upper part of the electric pump and is a three-phase asynchronous motor. The pump and motor are mechanically sealed with double ends, and each fixed stop seal is sealed with "O"-shaped oil-resistant rubber. The ring is a static seal.

Product features

1. High chromium alloy material
2. The motor has a protector
3. 304 stainless steel joint
4. Alloy oil seal
5. Stainless steel screws
6. Thickened stainless steel barrel
7. The open impeller is strong for pollutant discharge

Product parameters

Model	Voltage (V)	Calibre (Inch)	Flow (m ³ /h)	Head (m)	Power (kW)
WQDS10-10-0.75	220	2-2.5	10	10	0.75
WQS10-10-0.75	380	2-2.5	10	10	0.75
WQDS10-12-1.1	220	2-2.5	10	12	1.1
WQS10-12-1.1	380	2-2.5	10	12	1.1
WQDS10-15-1.5	220	2-2.5	10	15	1.5
WQS10-15-1.5	380	2-2.5	10	15	1.5
WQDS30-8-1.5	220	3	30	8	1.5
WQS30-8-1.5	380	3	30	8	1.5
WQDS15-20-2.2	220	2-2.5	15	20	2.2
WQS15-20-2.2	380	2-2.5	15	20	2.2
WQDS30-10-2.2	220	3	30	10	2.2
WQS30-10-2.2	380	3	30	10	2.2
WQDS40-8-2.2	220	4	40	8	2.2
WQS40-8-2.2	380	4	40	8	2.2
WQS15-25-3	380	2	15	25	3
WQS30-15-3	380	3	30	15	3
WQDK8-26-2.2	220	2	8	26	2.2
WQK8-26-2.2	380	2	8	26	2.2



WQ(D) Stainless steel high flow non blocking cutting sewage pump

Product overview

1. Using advanced cutting technology, it can chop the scum, plastic products and fibrous substances in the pool, so that the impeller can be sucked in and discharged smoothly.
2. The mechanical seal adopts double-end seal or double-layer type, and makes it run in the oil chamber for a long time, and the material is a new hard and corrosion-resistant silicon carbide material.
3. The overall structure of the pump is compact, small in size, low in noise, energy-saving, easy to maintain, no need to build a pump room, diving into the water to work, greatly reducing the project cost.



Product parameters

Model	Voltage (V)	Calibre (Inch)	Flow (m ³ /h)	Head (m)	Power (kW)
50WQD15-10-1.1 A	220	2	15	10	1.1
65WQD20-10-1.5 A	220	2.5	20	10	1.5
65WQD25-15-2.2 A	220	2.5	25	15	2.2
65WQ25-20-3 A	380	2.5	25	20	3
80WQ35-15-3 A	380	3	35	15	3
65WQ35-20-4 A	380	2.5	35	20	4
80WQ45-15-4 A	380	3	45	15	4
80WQ50-25-5.5 A	380	3	50	25	5.5
100WQ65-15-5.5 A	380	4	65	15	5.5
80WQ65-25-7.5 A	380	3	65	25	7.5
100WQ85-15-7.5 A	380	4	85	15	7.5

GNWQ Tear type Reamer cutting pump

Product Usage

GNWQ tear cutting sewage pump with reamer (hereinafter referred to as electric pump) is composed of three parts: water pump, seal and motor. The motor is located in the upper part of the electric pump and is a three-phase asynchronous motor. A double-sided mechanical seal is used between the pump and the motor, and an 'O' shaped oil-resistant rubber sealing ring is used for static sealing at each fixed stop seal. This series of electric pumps introduce and absorb foreign advanced technology, using spiral cutting leaves, efficient sewage discharge, novel and unique structure, its non-clogging performance is excellent, long fibres, plastic paper tapes, toilet towels, etc. can be cut and torn, can keep the water pump flow unimpeded, is an ideal sewage electric pump.



Product parameters

Model	Voltage (V)	Calibre (Inch)	Flow (m ³ /h)	Head (m)	Power (kW)
50GNWQ(D)10-10-0.75	220/380	2	10	10	0.75
50GNWQ(D)12-10-1.1	220/380	2	12	10	1.1
50GNWQ(D)15-15-1.5	220/380	2	15	15	1.5
65GNWQ(D)25-10-1.5	220/380	2.5	25	10	1.5
80GNWQ(D)30-10-1.5	220/380	3	30	10	1.5
50GNWQ(D)20-15-2.2	220/380	2	20	15	2.2
65GNWQ(D)25-15-2.2	220/380	2.5	25	15	2.2
80GNWQ(D)35-12-2.2	220/380	3	35	12	2.2
50GNWQ25-15-3	380	2	25	15	3
65GNWQ30-15-3	380	2.5	30	15	3
80GNWQ40-13-3	380	3	40	13	3
100GNWQ60-9-3	380	4	60	9	3
50GNWQ25-25-4	380	2	25	25	4
65GNWQ40-16-4	380	2.5	40	16	4
80GNWQ50-15-4	380	3	50	15	4
100GNWQ60-12-4	380	4	60	12	4
50GNWQ30-25-5.5	380	2	30	25	5.5
65GNWQ40-20-5.5	380	2.5	40	20	5.5
80GNWQ65-15-5.5	380	3	65	15	5.5
100GNWQ80-13-5.5	380	4	80	13	5.5
65GNWQ40-25-7.5	380	2.5	40	25	7.5
80GNWQ80-15-7.5	380	3	80	15	7.5
100GNWQ100-15-7.5	380	4	100	15	7.5
150GNWQ100-15-7.5	380	6	100	15	7.5

WQ-QG High head double reamer cutting pump

Product Usage

QG series cutting sewage pump is made of alloy 20 chromium-molybdenum steel, which is combined with the main impeller and the cutterhead, ensuring the hardness of the cutting knife and strengthening the cutting ability. The sewage passage ability is particularly strong, and it can shred and discharge impurities such as long fibres, plastics, paper, tapes, cloth strips, straw, and ropes in the sewage. It is an updated product that cannot be compared with the traditional cutting sewage pump on the market.



Impeller material:
20 chromium molybdenum

Product parameters

Model	Voltage (V)	Calibre (Inch)	Flow (m ³ /h)	Head (m)	Power (kW)
50WQ(D)10-10-0.75QG	220/380	2	10	10	0.75
65WQ(D)15-7-0.75QG	220/380	2.5	15	7	0.75
50WQ(D)10-13-1.1QG	220/380	2	10	13	1.1
65WQ(D)15-10-1.1QG	220/380	2.5	15	10	1.1
50WQ(D)15-13-1.5QG	220/380	2	15	13	1.5
65WQ(D)25-10-1.5QG	220/380	2.5	25	10	1.5
50WQ15-18-2.2QG	380	2	15	18	2.2
65WQ25-13-2.2QG	380	2.5	25	13	2.2
80WQ35-9-2.2QG	380	3	35	9	2.2
50WQ15-25-3QG	380	2	15	25	3
65WQ25-18-3QG	380	2.5	25	18	3
80WQ35-13-3QG	380	3	35	13	3
50WQ15-32-4QG	380	2	15	32	4
65WQ40-15-4QG	380	2.5	40	15	4
80WQ50-12-4QG	380	3	50	12	4
100WQ70-9-4QG	380	4	70	9	4

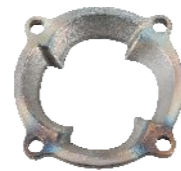
Product parameters

Model	Voltage (V)	Calibre (Inch)	Flow (m ³ /h)	Head (m)	Power (kW)
50WQ18-35-5.5QG	380	2	18	35	5.5
65WQ30-25-5.5QG	380	2.5	30	25	5.5
80WQ50-16-5.5QG	380	3	50	16	5.5
100WQ70-12-5.5QG	380	4	70	12	5.5
50WQ20-43-7.5QG	380	2	20	43	7.5
65WQ30-35-7.5QG	380	2.5	30	35	7.5
80WQ45-22-7.5QG	380	3	45	22	7.5
100WQ70-17-7.5QG	380	4	70	17	7.5
150WQ140-10-7.5QG	380	6	140	10	7.5
50WQ20-45-11QG-2P	380	2	20	45	11
65WQ40-40-11QG-2P	380	2.5	40	40	11
80WQ60-30-11QG-2P	380	3	60	30	11
100WQ80-25-11QG-2P	380	4	80	25	11
150WQ100-20-11QG-2P	380	6	100	20	11
50WQ20-50-15QG-2P	380	2	20	50	15
65WQ40-45-15QG-2P	380	2.5	40	45	15
80WQ60-40-15QG-2P	380	3	60	40	15
100WQ80-35-15QG-2P	380	4	80	35	15
150WQ100-25-15QG-2P	380	6	100	25	15
100WQ100-25-11QG-4P	380	4	100	25	11
150WQ180-11-11QG-4P	380	6	180	11	11
200WQ210-9-11QG-4P	380	8	210	9	11
100WQ100-30-15QG-4P	380	4	100	30	15
150WQ180-15-15QG-4P	380	6	180	15	15
200WQ250-11-15QG-4P	380	8	250	11	15
100WQ100-35-18.5QG-4P	380	4	100	35	18.5
150WQ180-20-18.5QG-4P	380	6	180	20	18.5
200WQ250-15-18.5QG-4P	380	8	250	15	18.5
100WQ100-40-22QG-4P	380	4	100	40	22
150WQ200-22-22QG-4P	380	6	200	22	22
200WQ300-16-22QG-4P	380	8	300	16	22
250WQ400-10-22QG-4P	380	10	400	10	22
100WQ100-45-30QG-4P	380	4	100	45	30
150WQ180-30-30QG-4P	380	6	180	30	30
200WQ250-22-30QG-4P	380	8	250	22	30
250WQ500-12-30QG-4P	380	10	500	12	30

WQ-QG High head cutting pump

Product Usage

QG series cutting sewage pump is made of alloy 20 chromium-molybdenum steel, which is combined with the main impeller and the cutterhead, which ensures the hardness of the cutting knife and strengthens the cutting ability. The sewage passage ability is particularly strong, and it can shred and discharge impurities such as long fibres, plastics, paper, tapes, cloth strips, straw, and ropes in the sewage. It is an updated product that cannot be compared with the traditional cutting sewage pump on the market.



Impeller material:
20 chromium molybdenum



Product parameters

Model	Voltage (V)	Calibre (Inch)	Flow (m³/h)	Head (m)	Power (kW)
100WQ120-50-37QG-4D	380	4	120	50	37
150WQ200-35-37QG-4D	380	6	200	35	37
200WQ300-28-37QG-4D	380	8	300	28	37
250WQ600-12-37QG-4D	380	10	600	12	37
100WQ100-57-45QG-4D	380	4	100	57	45
150WQ200-40-45QG-4D	380	6	200	40	45
200WQ300-32-45QG-4D	380	8	300	32	45
250WQ600-15-45QG-4D	380	10	600	15	45
100WQ100-65-55QG-4D	380	4	100	65	55
150WQ180-50-55QG-4D	380	6	180	50	55
200WQ300-40-55QG-4D	380	8	300	40	55
250WQ600-20-55QG-4D	380	10	600	20	55

PE Plastic sewage lifting device

Product overview

The PW/PE sewage lifting station is a dedicated sewage treatment system designed by our company for villas, clubs, hotels, and other small to medium-sized buildings, integrating sewage collection, storage, and lifting. It can be used to collect and lift sewage such as toilet waste, showers, washbasins, washing machines, etc., and can also be used for the collection and lifting of air conditioning condensate. The collection and lifting of water can also be used for the collection and lifting of air conditioning condensate.



Product features

The cabinet made of imported high-quality PE material has the characteristics of corrosion resistance, solid structure, strong pressure bearing capacity, and durability. It is equipped with a cutting-type sewage pump with advanced level, which can effectively shred the long fibrous impurities and lift them to the main sewage pipe. The controller adopts ZK series intelligent controller to fully protect the sewage lifting system; the liquid level controller adopts a dual level float control system, and the liquid level control point is more accurate. IP68 protection level, fully waterproof design. Automatic coupling installation is convenient for pump repair and maintenance. The pre-assembled system, internal pipeline accessories, and water pump are all pre-assembled, and the user determines the water inlet according to the site situation, which greatly reduces the installation cost.

Product parameters

Model	size	Volume (L)	Built-in pump
PWT100L-0.75	600x450x600	100L	50WQ10-10-0.75 Single pump
PWT100L-1.1	600x450x600	100L	50WQ10-12-1.1 Single pump
PWT200L-0.75	780x510x720	200L	50WQ10-10-0.75 Single pump
PWT200L-1.1	780x510x720	200L	50WQ10-12-1.1 Single pump
PWT200L-1.5	780x510x720	200L	50WQ15-15-1.5 Single pump
PWT200L-2.2	780x510x720	200L	50WQ15-20-2.2 Single pump
PWT300L-0.75	900x600x800	300L	50WQ10-10-0.75 Single pump
PWT300L-1.1	900x600x800	300L	50WQ10-12-1.1 Single pump
PWT300L-1.5	900x600x800	300L	50WQ15-15-1.5 Single pump
PWT300L-2.2	900x600x800	300L	50WQ15-20-2.2 Single pump
PWT450L-0.75	950x750x800	450L	50WQ10-10-0.75 Single pump
PWT450L-1.1	950x750x800	450L	50WQ10-12-1.1 Single pump
PWT450L-1.5	950x750x800	450L	50WQ15-15-1.5 Single pump
PWT450L-2.2	950x750x800	450L	50WQ15-20-2.2 Single pump
PWT300L-0.75/2	900x600x800	300L	50WQ10-10-0.75 Double pump
PWT300L-1.1/2	900x600x800	300L	50WQ10-12-1.1 Double pump
PWT300L-1.5/2	900x600x800	300L	50WQ15-15-1.5 Double pump
PWT300L-2.2/2	900x600x800	300L	50WQ15-20-2.2 Double pump
PWT450L-0.75/2	980x750x800	450L	50WQ10-10-0.75 Double pump
PWT450L-1.1/2	980x750x800	450L	50WQ10-12-1.1 Double pump
PWT450L-1.5/2	980x750x800	450L	50WQ15-15-1.5 Double pump
PWT450L-2.2/2	980x750x800	450L	50WQ15-20-2.2 Double pump

304 Built in sewage lifting equipment

Product overview

SWT stainless steel built-in sewage lifting pump is a special sewage treatment system designed by our company for small and medium-sized buildings such as villas, clubs, hotels, etc., integrating sewage collection, storage and lifting. It can be used to collect toilet excrement, shower, wash basin, washing machine, etc. sewage collection and lifting, and can also be used for the collection and lifting of air conditioning condensate.

Product features

The cabinet made of thickened stainless steel material has the characteristics of corrosion resistance, strong structure, strong pressure bearing capacity, and durability. It is equipped with a cutting-type sewage pump of advanced quality, which can effectively shred long fibrous impurities and lift them to the main sewage pipe. The controller adopts the ZK series intelligent controller to fully protect the sewage lifting system; the liquid level controller features a dual-level float control system, and the liquid level control point is more accurate. With an IP68 protection level, it has a fully waterproof design. Automatic coupling installation is convenient for pump repair and maintenance. The pre-assembled system, internal pipeline accessories, and water pump are all pre-assembled, and the user determines the water inlet according to the site situation, which greatly reduces the installation cost.



Product parameters

Model	size	Volume (L)	Built-in pump
SWT100L-0.75	600x450x600	100L	50WQ10-10-0.75 Double pump
SWT100L-1.1	600x450x600	100L	50WQ10-12-1.1 Double pump
SWT200L-0.75	780x510x720	200L	50WQ10-10-0.75 Double pump
SWT200L-1.1	780x510x720	200L	50WQ10-12-1.1 Double pump
SWT200L-1.5	780x510x720	200L	50WQ15-15-1.5 Double pump
SWT200L-2.2	780x510x720	200L	50WQ15-20-2.2 Double pump
SWT300L-0.75	900x600x800	300L	50WQ10-10-0.75 Double pump
SWT300L-1.1	900x600x800	300L	50WQ10-12-1.1 Double pump
SWT300L-1.5	900x600x800	300L	50WQ15-15-1.5 Double pump
SWT300L-2.2	900x600x800	300L	50WQ15-20-2.2 Double pump
SWT450L-0.75	950x750x800	450L	50WQ10-10-0.75 Double pump
SWT450L-1.1	950x750x800	450L	50WQ10-12-1.1 Double pump
SWT450L-1.5	950x750x800	450L	50WQ15-15-1.5 Double pump
SWT450L-2.2	950x750x800	450L	50WQ15-20-2.2 Double pump
SWT300L-0.75/2	900x600x800	300L	50WQ10-10-0.75 Double pump
SWT300L-1.1/2	900x600x800	300L	50WQ10-12-1.1 Double pump
SWT300L-1.5/2	900x600x800	300L	50WQ15-15-1.5 Double pump
SWT300L-2.2/2	900x600x800	300L	50WQ15-20-2.2 Double pump
SWT450L-0.75/2	980x750x800	450L	50WQ10-10-0.75 Double pump
SWT450L-1.1/2	980x750x800	450L	50WQ10-12-1.1 Double pump
SWT450L-1.5/2	980x750x800	450L	50WQ15-15-1.5 Double pump
SWT450L-2.2/2	980x750x800	450L	50WQ15-20-2.2 Double pump

Sewage pump coupling device series



Product parameters

No.	Model	Suitable for pump weight
1	GAK-40	Less than 80 kg
2	GAK-50	Less than 150 kg
3	GAK-65	Less than 200 kg
4	GAK-80	Less than 350 kg
5	GAK-100	Less than 600 kg
6	GAK-150	
7	GAK-200	Less than 1000 kg
8	GAK-250 6kg	

No.	Model	
9	GAK-300	foundry
10		
11	GAK-350	foundry
12		
13	GAK-400	foundry
14		
15	GAK-500	foundry
16		
17	GAK-600	foundry
18		

Material of stainless steel coupling device:304/316/316L

No.	Model
1	GAK-40
2	GAK-50
3	GAK-65
4	GAK-80
5	GAK-100
6	GAK-150
7	GAK-200



QY Stainless steel Oil immersed submersible electric pump

Product Usage

This series of electric pumps is widely used as power drainage and irrigation equipment in rural areas and industrial and mining enterprises due to the extensive range of applications for flow rate and head. They are suitable for coal mine drainage, agricultural irrigation and drainage, garden spraying, underground water lifting, water tower supply, urban construction water, and other water supply and drainage purposes.



Product parameters

Model	Calibre	Flow	Head	Power
	(Inch)	(m ³ /h)	(m)	(kW)
QY65-10-3 Plastic pump head stainless steel cylinder	4	65	10	3
QY120-6-3 Plastic pump head stainless steel cylinder	6	120	6	3
QY65-14-4 Plastic pump head stainless steel cylinder	4	65	14	4
QY130-10-4 Plastic pump head stainless steel cylinder	6	130	10	4
QY140-10-4 Plastic pump head stainless steel cylinder	8	140	10	4
QY65-20-5.5 Plastic pump head stainless steel cylinder	4	65	20	5.5
QY150-12-5.5 Plastic pump head stainless steel cylinder	6	150	12	5.5
QY160-8-5.5 Plastic pump head stainless steel cylinder	8	160	8	5.5
QY65-25-7.5 Plastic pump head stainless steel cylinder	4	65	25	7.5
QY150-14-7.5 Plastic pump head stainless steel cylinder	6	150	14	7.5
QY160-10-7.5 Plastic pump head stainless steel cylinder	8	160	10	7.5



Product parameters

Model	Calibre	Flow	Head	Power
	(Inch)	(m ³ /h)	(m)	(kW)
QY65-10-3 stainless steel	4	65	10	3
QY120-6-3 stainless steel	6	120	6	3
QY65-14-4 stainless steel	4	65	14	4
QY130-10-4 stainless steel	6	130	10	4
QY140-10-4 stainless steel	8	140	10	4
QY65-20-5.5 stainless steel	4	65	20	5.5
QY150-12-5.5 stainless steel	6	150	12	5.5
QY160-8-5.5 stainless steel	8	160	8	5.5
QY65-25-7.5 stainless steel	4	65	25	7.5
QY150-14-7.5 stainless steel	6	150	14	7.5
QY160-10-7.5 stainless steel	8	160	10	7.5

HNQY Permanent magnet variable frequency submersible pump

Product overview

The application of permanent magnet variable frequency submersible electric pumps and permanent magnet synchronous motors in the pump is characterised by: high efficiency, light weight, small size, large flow rate, light movement, adjustable speed, adjustable head height, and flow rate size. At the same time, another feature of permanent magnet synchronous motors is that the speed does not change with the voltage of the power grid, and the HeadFlow rate can still be maintained when the voltage changes, especially when the voltage is low, which is not found in traditional asynchronous motor axial flow pumps.



Product parameters

Model	Calibre	Flow	Head	Power
	(Inch)	(m ³ /h)	(m)	(kW)
150HNQY220-11-5.5S	6	220	11	5.5
150HNQY220-13-7.5S	6	220	13	7.5
200HNQY280-8-7.5S	8	280	8	7.5
304 material HS seawater pump				
ZQ500-9-22	8	500	9	22
ZQ500-10-25	8	500	10	25

QY National standard oil immersed submersible electric pump

Product Usage

This series of electric pumps is widely used in rural industrial and mining enterprises as a power drainage and irrigation equipment due to its wide range of flow rate and head applications. It is suitable for coal mine drainage, agricultural drainage, garden spraying, underground water lifting, water tower water delivery, urban construction water supply and drainage.

Product Conditions

The electric pump can work continuously and normally under the following usage conditions:

1. The working medium is non corrosive clean water, with a sand content of no more than 0.10% by volume and a particle size of no more than 0.02mm;
2. The temperature of the medium should not exceed 40 degrees Celsius, and the pH value of the medium should be between 6.5-8.5;
3. The electric pump should be used within the operating range near the rated head. And fully immersed in water, with a diving depth of no more than 5m;
4. The power frequency is 50HZ, the unidirectional voltage is 220V, the three-phase voltage is 380V, and the fluctuation range is 0.9-1.1 times the rated value;
5. The use of Head cannot be lower than 80% of the specified Head.



Product parameters

Model	Calibre (Inch)	Flow (m ³ /h)	Head (m)	Power (kW)
QY15-26-2.2 Type A	2	15	26	2.2
QY25-17-2.2 Type A	2.5	25	17	2.2
QY40-12-2.2 Type A	3	40	12	2.2
QY65-7-2.2 Type A	4	65	7	2.2
QY100-45-2.2 Type A	6	100	45	2.2
QY15-36-3 Type A	2	15	36	3
QY25-26-3 Type A	2.5	25	26	3
QY40-16-3 Type A	3	40	16	3
QY65-10-3 Type A	4	65	10	3
QY120-6-3 Type A	6	120	6	3
QY15-26-2.2	2	15	26	2.2
QY25-17-2.2	2.5	25	17	2.2
QY40-12-2.2	3	40	12	2.2
QY65-7-2.2	4	65	7	2.2
QY100-4.5-2.2	6	100	4.5	2.2
QY8.4-40/2-2.2	2	8.4	40	2.2
QY12.5-40-3	2	12.5	40	3
QY15-36-3	2	15	36	3
QY25-26-3	2.5	25	26	3
QY40-16-3	3	40	16	3
QY65-10-3	4	65	10	3
QY120-6-3	6	120	6	3

QY National standard oil immersed submersible electric pump

Product Overview

The QY series oil filled submersible electric pump (hereinafter referred to as the electric pump) consists of three parts: water pump, seal, and electric motor. The water pump is located at the upper part of the electric pump and is a centrifugal or axial flow structure. The electric motor is located at the lower part of the electric pump and is an oil filled type three different step motor. Double end mechanical seals are used between the water pump and the electric motor, with each fixed sealing port sealed. Use "O" - shaped oil resistant rubber for static sealing.

Product Usage

This series of electric pumps is widely used in rural areas and industrial and mining enterprises due to its wide range of flow rate and head applications. It is suitable for coal mine drainage, agricultural drainage, garden spraying, underground water lifting, water tower delivery, urban construction water supply and drainage.



Product parameters

Model	Calibre (Inch)	Flow (m ³ /h)	Head (m)	Power (kW)
QY20-60/2-4	2	20	60	4
QY12.5-50-4	2	12.5	50	4
QY25-45/2-4	2.5	25	45	4
QY40-21-4	3	40	21	4
QY65-14-4	4	65	14	4
QY130-10-4	6	130	10	4
QY140-10-4	8	140	10	4
QY25-40-5.5	2.5	25	40	5.5
QY40-28-5.5	3	40	28	5.5
QY65-20-5.5	4	65	20	5.5
QY150-12-5.5	6	150	12	5.5
QY160-8-5.5	8	160	8	5.5
QY25-45-7.5	2.5	25	45	7.5
QY40-38-7.5	3	40	38	7.5
QY65-25-7.5	4	65	25	7.5
QY150-14-7.5	6	150	14	7.5
QY160-10-7.5	8	160	10	7.5
QY400-5-7.5	10	400	5	7.5

QY National standard oil immersed submersible electric pump

Product Usage

This series of electric pumps is widely used in rural areas and industrial and mining enterprises due to its wide range of flow rate and head applications. It is suitable for coal mine drainage, agricultural drainage, garden spraying, underground water lifting, water tower delivery, urban construction water supply and drainage.



Product parameters

Model	Calibre	Flow	Head	Power
	(Inch)	(m ³ /h)	(m)	(kW)
QY25-70/2-11	2.5	25	70	11
QY40-58/2-11	3	40	58	11
QY65-42/2-11	4	65	42	11
QY100-25-11	4	100	25	11
QY180-16-11	6	180	16	11
QY250-10-11	8	250	10	11
QY300-8-11	10	300	8	11
QY25-90/3-15	2.5	25	90	15
QY40-80/3-15	3	40	80	15
QY65-60/3-15	4	65	60	15
QY100-35-15	4	100	35	15
QY160-23-15	6	160	23	15
QY250-14-15	8	250	14	15
QY350-9-15	10	350	9	15
QY25-135/3-18.5	2.5	25	135	18.5
QY40-100/3-18.5	3	40	100	18.5
QY65-70/3-18.5	4	65	70	18.5
QY80-50-18.5	4	80	50	18.5
QY160-28-18.5	6	160	28	18.5
QY300-16-18.5	8	300	16	18.5
QY400-10-18.5	10	400	10	18.5
QY450-9-18.5	12	450	9	18.5

QY National standard oil immersed submersible electric pump

Product Usage

This series of electric pumps is widely used in rural areas and industrial and mining enterprises due to its wide range of flow rate and head applications. It is suitable for coal mine drainage, agricultural drainage, garden spraying, underground water lifting, water tower delivery, urban construction water supply and drainage.



Product parameters

Model	Calibre	Flow	Head	Power
	(Inch)	(m ³ /h)	(m)	(kW)
QY25-180/4-22	2.5	25	180	22
QY40-120/3-22	3	40	120	22
QY65-85/3-22	4	65	85	22
QY80-70-22	4	80	70	22
QY160-32-22	6	160	32	22
QY300-18-22	8	300	18	22
QY400-12-22	10	400	12	22
QY500-10-22	12	500	10	22
QY40-160/4-30	3	40	160	30
QY65-105/4-30	4	65	105	30
QY80-90/2-30	4	80	90	30
QY160-45/2-30	6	160	45	30
QY300-20-30	8	300	20	30
QY400-15-30	10	400	15	30
QY40-200/5-37	3	40	200	37
QY65-130/5-37	4	65	130	37
QY80-110/2-37	4	80	110	37
QY160-55/2-37	6	160	55	37
QY350-25-37	8	350	25	37
QY400-22-37	10	400	22	37
QY600-15-37	12	600	15	37

Product parameters

Model	Calibre	Flow	Head	Power
	(Inch)	(m ³ /h)	(m)	(kW)
QY80-135/3-45	4	80	135	45
QY160-65/2-45	6	160	65	45
QY300-45-45	8	300	45	45
QY500-25-45	10	500	25	45
QY600-20-45	12	600	20	45

QY Series 4-pole oil immersed submersible electric pump

Product parameters

Model	Calibre	Flow	Head	Power
	(Inch)	(m ³ /h)	(m)	(kW)
QY450-5.5-11/4P	12	450	5.5	11
QY600-4.5-11/4P	14	600	4.5	11
QY450-7.5-15/4P	12	450	7.5	15
QY600-6.5-15/4P	14	600	6.5	15
QY600-7-18.5/4P	12	600	7	18.5
QY800-6-18.5/4P	14	800	6	18.5
QY600-9-22/4P	12	600	9	22
QY800-7.5-22/4P	14	800	7.5	22
QY900-7-30/4P	12	900	7	30
QY1200-5-30/4P	14	1200	5	30
QY1000-10-37/4P	12	1000	10	37
QY1250-8-37/4P	14	1250	8	37
QY1200-8-45/4P	12	1200	8	45
QY1600-5-45/4P	14	1600	5	45

QY National standard oil immersed mining submersible electric pump

Product Overview

The main characteristics of QY mining pump are high head, long conveying distance, and good stability. It is particularly suitable for agricultural irrigation and industrial and mining enterprises' water supply and drainage needs, as well as the ideal choice for livestock water in high-altitude mountainous areas



Product parameters

Model	Calibre	Flow	Head	Power
	(Inch)	(m ³ /h)	(m)	(kW)
QY10-54/3-3	2	10	54	3
QY10-86/4-4.1	2	10	86	4.1
QY10-72/4-4	2	10	72	4
QY25-68-4	2.5	25	68	4
QY10-90/3-5.5	2	10	90	5.5
QY18-65/3-5.5	2.5	18	65	5.5
QY10-110/4-7.5	2	10	110	7.5
QY18-84/4-7.5	2.5	18	84	7.5
QY10-160/6-11	2	10	160	11
QY18-126/6-11	2.5	18	126	11
QY10-220/8-15	2	10	220	15
QY18-170/8-15	2.5	18	170	15
QY10-255/10-18.5	2	10	255	18.5
QY18-195/10-18.5	2.5	18	195	18.5
QY10-280/10-22	2	10	280	22
QY18-220/10-22	2.5	18	220	22

QD/Q Multi-stage pump

Product Usage

This series of electric pumps has a wide range of applications due to their Flow and Head. They are widely used as electric drainage and irrigation equipment in rural areas, animal husbandry, and other fields. They are suitable for household water supply, agricultural irrigation, garden spraying, underground water lifting, water tower delivery, urban construction water supply, and other water supply and drainage applications.



Product parameters

Model	Voltage	Calibre	Flow	Head	Power
	(V)	(Inch)	(m ³ /h)	(m)	(kW)
QD6-32/2-1.1 Type A	220	1	6	32	1.1
Q6-32/2-1.1 Type A	380	1	6	32	1.1
QD6-45/3-1.5 Type A	220	1	6	45	1.5
Q6-45/3-1.5 Type A	380	1	6	45	1.5
QD6-32/2-1.1	220	1	6	32	1.1
Q6-32/2-1.1	380	1	6	32	1.1
QD6-45/3-1.5	220	1	6	45	1.5
Q6-45/3-1.5	380	1	6	45	1.5
QD3-65/4-1.8	220	1	3	65	1.8
Q3-65/4-1.8	380	1	3	65	1.8
QD3-75/5-2.0	220	1	3	75	2.0
Q3-75/5-2.0	380	1	3	75	2.0
QD3-90/6-2.2	220	1	3	90	2.2
Q3-90/6-2.2	380	1	3	90	2.2
QD10-26/2-1.85	220	2	10	26	1.85
Q10-26/2-1.85	380	2	10	26	1.85
QD10-40/3-2.2	220	2	10	40	2.2
Q10-40/3-2.2	380	2	10	40	2.2
QD10-55/4-3	220	2	10	55	3
Q10-55/4-3	380	2	10	55	3
QD10-65/5-3.5	220	2	10	65	3.5
Q10-65/5-3.5	380	2	10	65	3.5
QD10-80/6-4	220	2	10	80	4
Q10-80/6-4	380	2	10	80	4

QDX Submersible pump

Product Usage

This series of electric pumps is widely used in rural areas, animal husbandry and animal husbandry due to its wide range of flow rate and head applications. It is suitable for household water supply, agricultural irrigation, garden spraying, underground water lifting, water tower delivery, urban construction water supply and drainage.



Product parameters

Model	Voltage	Calibre	Flow	Head	Power
	(V)	(Inch)	(m ³ /h)	(m)	(kW)
QDX1.5-16-0.37	220	1	1.5	16	0.37
QDX1.5-18-0.55	220	1	1.5	18	0.55
QDX1.5-32-0.75	220	1	1.5	32	0.75
QDX8-18-0.75	220	1.5	8	18	0.75
QDX10-16-0.75	220	2	10	16	0.75
QDX20-8-0.75	220	2.5	20	8	0.75
QDX3-50-1.1	220	1	3	50	1.1
QDX30-8-1.1	220	3	30	8	1.1
QX30-8-1.1	380	3	30	8	1.1
QDX40-9-1.5	220	3	40	9	1.5
QX40-9-1.5	380	3	40	9	1.5
QDX40-12-1.8	220	3	40	12	1.8
QDX30-20-2.2	220	3	30	20	2.2
QDX60-7-2.2	220	小4	60	7	2.2
QX60-7-2.2	380	小4	60	7	2.2
QDX65-8-2.2	220	4	65	8	2.2
QX65-8-2.2	380	4	65	8	2.2

QDX New type of submersible pump

Product Usage

This series of electric pumps is widely used in rural areas, animal husbandry and animal husbandry due to its wide range of flow rate and head applications. It is suitable for household water supply, agricultural irrigation, garden spraying, underground water lifting, water tower delivery, urban construction water supply and drainage.



Product parameters

Model	Voltage (V)	Calibre (Inch)	Flow (m ³ /h)	Head (m)	Power (kW)
QDX1.5-32-0.75	220	1	1.5	32	0.75
QDX3-37-1.1	220	1	3	37	1.1
QDX10-18-1.1 (Threaded iron base)	220	2	10	18	1.1
QDX12-15-1.1 (Threaded iron base)	220	2.5	12	15	1.1



QDX New type of submersible pump

Product parameters

Model	Voltage (V)	Calibre (Inch)	Flow (m ³ /h)	Head (m)	Power (kW)
QDX3-18-0.37	220	1	3	18	0.37
QDX3-20-0.55	220	1	3	20	0.55
QDX1.5-32-0.75	220	1	1.5	32	0.75
QDX3-37-1.1	220	1	3	37	1.1
QDX3-38-1.1	220	1	3	38	1.1

QDX New type of submersible pump

Product Usage

This series of electric pumps is widely used in rural areas, animal husbandry and animal husbandry due to its wide range of flow rate and head applications. It is suitable for household water supply, agricultural irrigation, garden spraying, underground water lifting, water tower delivery, urban construction water supply and drainage.



Product parameters

Model	Voltage (V)	Calibre (Inch)	Flow (m ³ /h)	Head (m)	Power (kW)
QDX1.5-32-0.75	220	1	1.5	32	0.75
QDX12-20-0.75	220	1.5	12	20	0.75
QDX8-18-0.75	220	2	8	18	0.75
QDX3-50-1.1	220	1	3	50	1.1
QDX3-50-1.1 (Threaded iron base)	220	1	3	50	1.1
QDX10-18-1.1 (Threaded iron base)	220	2	10	18	1.1
QDX15-10-1.1 (Threaded iron base)	220	2.5	15	10	1.1



QDX Stainless steel submersible pump

Product parameters

Model	Voltage (V)	Calibre (Inch)	Flow (m ³ /h)	Head (m)	Power (kW)
QDX3-18-0.37	220	1	3	18	0.37
QDX3-24-0.55	220	1	3	24	0.55
QDX3-28-0.75	220	1	3	28	0.75
QDX10-18-0.75	220	1.5-2	10	18	0.75
QDX3-32-1.1	220	1	3	32	1.1
QDX40-10-1.5	220	3	40	10	1.5

QDX Iron shell submersible pump

Product overview

The QDX single-phase submersible electric pump consists of three parts: water pump, seal, and electric motor. The motor is located at the upper part of the electric pump and is a single-phase asynchronous motor. A double end mechanical seal is used between the water pump and the motor, and an "O" - shaped oil resistant rubber seal ring is used at each fixed stop for static sealing to ensure the reliability of the electric pump.

Product Usage

This series of electric pumps has a wide range of applications, especially suitable for rural underground pumping, farmland irrigation, garden irrigation, household water use, as well as for removing industrial water, building construction water supply and drainage, and animal husbandry.



Product parameters

Model	Calibre (Inch)	Flow (m ³ /h)	Head (m)	Power (kW)
QDX3-18-0.37	1	3	18	0.37
QDX3-20-0.55	1	3	20	0.55
QDX10-10-0.55	2	10	10	0.55
QDX3-32-0.75	1	3	32	0.75
QDX8-18-0.75	1.5	8	18	0.75
QDX10-16-0.75	2	10	16	0.75
QDX15-10-0.75	2.5	15	10	0.75
QDX3-32-1.1	1	3	32	1.1
QDX6-26-1.1	1.5	6	26	1.1
QDX15-18-1.1	2	15	18	1.1
QDX15-15-1.1	2.5	15	15	1.1
QDX40-12-1.8	3	40	12	1.8
QDX65-8-2.2	4	65	8	2.2
QDX80-5-2.2	6	80	5	2.2

QDX Iron shell submersible pump

Product overview

The QDX single-phase submersible electric pump consists of three parts: water pump, seal, and electric motor. The motor is located at the upper part of the electric pump and is a single-phase asynchronous motor. A double end mechanical seal is used between the water pump and the motor, and an "O" - shaped oil resistant rubber seal ring is used at each fixed stop for static sealing to ensure the reliability of the electric pump.

Product Usage

This series of electric pumps has a wide range of applications, especially suitable for rural underground pumping, farmland irrigation, garden irrigation, household water use, as well as for removing industrial water, building construction water supply and drainage, and animal husbandry.



Product parameters

Model	Calibre (Inch)	Flow (m ³ /h)	Head (m)	Power (kW)
QDX3-18-0.37	1	3	18	0.37
QDX1.5-25-0.55	1	1.5	25	0.55
QDX3-32-0.75	1	3	32	0.75
QDX8-18-0.75	1.5	8	18	0.75
QDX10-18-0.75	2	10	18	0.75
QDX20-8-0.75	2.5	20	8	0.75
QDX3-50-1.1	1	3	50	1.1

Self suction pump series

Product Usage

Suitable for household water use, well pumping, tap water pressurization, garden irrigation, vegetable greenhouse water supply and breeding, animal husbandry and other aspects

Product Features

This series of electric pumps is an ideal new type of high-efficiency and energy-saving household pump, which adopts a 150 ° C high-temperature plastic alloy impeller and has the effects of high pressure, high head, and large suction.



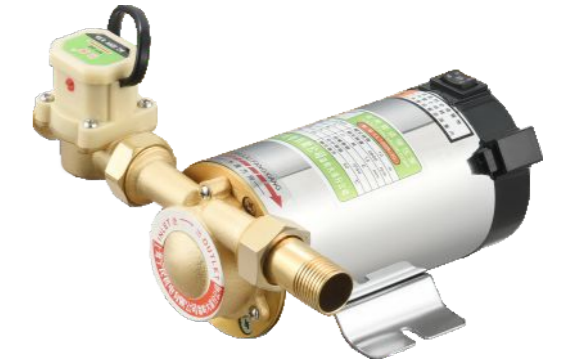
Product parameters

Model	Calibre (Inch)	Flow (m ³ /h)	Head (m)	Power (kW)
Type 35	1	6	35	0.37
Type 45	1	6	45	0.55
Type 65	1	6	65	0.75
150 type (big head)	1	5	35	1.25
180 type (big head)	1	7	40	1.8
200 type (big head)	1	8	50	2.2
180 type (large head) aluminum cylinder	1	7	40	1.8
200 type (large head) aluminum cylinder	1	8	50	2.2
370W stainless steel jet pump	1	3	35	0.37
370W stainless steel jet pump (three-phase)	1	3	35	0.37
1.1KW stainless steel jet pump	1	3	50	1.1

CL Automatic Booster Pump

Product Usage

This series of electric pumps has a wide range of applications due to their Flow and Head. They are suitable for boosting water pressure in water heaters, increasing pressure in apartment water towers, circulating water in fish ponds and tanks, and cooling industrial equipment for water supply and drainage.



Product parameters

Model	Calibre (Inch)	Flow (m ³ /h)	Head (m)	Power (W)
CL10GR-10	0.6	10	10	80
CL18GR-15	0.6	23	15	120

Fully automatic cold and hot water self-priming pump

Product parameters

Model	Voltage (V)	Calibre (Inch)	Flow (m ³ /h)	Head (m)	Power (W)
PHJ-128A	220	1	10	12	125
PHJ-250A	220	1	20	13	250
PHJ-300A	220	1	20	13	300
PHJ-370A	220	1	17	15	370
PHJ-550A	220	1	20	14	550
PHJ-750A	220	1	20	18	750
PHJ-1100A(small can)	220/380	1.5	34	25	1100
PHJ-1100A(large can)	220/380	1.5	34	25	1100
PHJ-2200A(large can)	380	2	34	25	2200



HZ Fully automatic cold and hot water self-priming pump

Product Overview

Adopting Japanese technology and American chips, with high-tech intelligence. Equipped with water shortage protection, dry operation protection, frequent jumping delay protection, electric pump start delay protection, 24-hour electric pump lock forced start protection, etc. The bidirectional control system automatically switches to the flow control system when the pressure control system enters protection. Adopting the design concept of self-priming pipeline for hot and cold water, it can pump hot and cold water. With excellent hydraulic design and reasonable structural configuration, it is more efficient, stable in operation, low in noise, and has a shorter self-priming time compared to similar products.

Product Usage

1. The automatic water supply of the tap water pipeline does not require an elevated water tank. It directly pressurizes the entire building's water supply, and the pressure is stable. It is more suitable for pressurization on water heater pipelines with insufficient water pressure. The water supply will not fluctuate between cold and hot, and can supply water to multiple households' faucets.
2. The automatic water supply system for underground and open-air wells can be used for shallow wells with a water level of no less than 8 meters, and can be transported to residential faucets without the need for water supply. It can also meet the water supply needs of two or three story residential buildings.
3. Insufficient water pressure in household water storage tanks can greatly increase water pressure and maintain stable water pressure.
4. The room heating water circulation is used for solar water heaters used in residential buildings, apartments, schools, high-end villas, hotels, canteens, domestic boilers, etc., as well as for supplying water to domestic boilers.
5. High rise residents can directly install self-priming pumps indoors. The self-priming pump has an 8-meter suction range. As long as this pump is installed indoors, high-rise residents can easily suck up the tap water from upstairs, and the water output is strong and powerful.

Product parameters

Model	Calibre (Inch)	Suction capacity (m)	Flow (m ³ /h)	Head (m)	Power (W)
HZ-200	1	8	25	25	200
HZ-300	1	8	30	30	300
HZ-400	1	8	35	35	400
HZ-600	1	8	40	40	600
HZ-800	1	8	45	45	800
HZ-1100	1	8	55	55	1100
GP-125 Self priming air conditioning pump	1	8	15	15	125



Permanent magnet variable frequency self suction pump



Product Usage

1. High efficiency and energy saving: Permanent magnet synchronous motors have the characteristics of high efficiency and energy saving, which can significantly reduce the energy consumption of pumps and improve their working efficiency. Meanwhile, by precisely controlling the motor through a frequency converter, the flow rate and pressure of the pump can be adjusted freely, reducing the energy consumption required for flow rate and pressure regulation.
2. High stability: Permanent magnet synchronous motors have a high degree of stability, which can maintain stable speed and operating status during long-term operation, reduce pump vibration and noise, maintain good environmental conditions, and ensure the stability and safety of production and use.
3. Compact and lightweight: The permanent magnet variable frequency self-priming pump uses a permanent magnet synchronous motor that is smaller in size, lighter in weight, occupies less space, and is easy to install and maintain compared to traditional motors.
4. No need for pre watering: The design of the permanent magnet variable frequency self-priming pump gives it excellent self-priming performance, allowing it to start and operate normally without medium or with a high self-priming height, saving time and labor costs.

Product Usage

Permanent magnet variable frequency self-priming pumps are widely applicable in the following scenarios:

1. Industrial water: suitable for industrial fields such as sewage treatment, wastewater treatment, cooling water circulation, and industrial water circulation.
2. Civil water: Suitable for pressurized tap water, household drainage, residential water supply and other civil fields.
3. Ships and Oceans: Suitable for marine fields such as ship water supply and drainage, seawater supply, etc.



多级离心自吸增压泵



多级离心不锈钢叶增压泵

Product parameters

Model	Power (W)	Voltage (V)	Speed (r/min)	Pipe diameter (mm)	Rated head (m)	Max head (m)	Max suction lift (m)	Rated flow (m ³ /h)	Max flow (m ³ /h)
(C-2)400W3DC	100-400	150-280	1000-5000	25	20	32	9	2.0	4.2
(C-2)600W3DC	100-600	150-280	1000-5000	25	25	40	9	2.4	4.8
(C-2)800W3DC	100-800	150-280	1000-5000	25	30	48	9	2.8	5.3
(C-2)1000W3DC	100-1000	150-280	1000-5000	25	35	55	9	3.3	6.3

Product parameters

Model	Power (W)	Voltage (V)	Speed (r/min)	Pipe diameter (mm)	Rated head (m)	Max head (m)	Max suction lift (m)	Rated flow (m ³ /h)	Max flow (m ³ /h)
(C-3)400W2DC	100-400	150-280	1000-5000	32	20	30	3	2.5	4.5
(C-3)600W2DC	100-600	150-280	1000-5000	32	25	40	3	3.0	5.5
(C-3)800W2DC	100-800	150-280	1000-5000	32	30	50	3	3.5	6.5
(C-3)1000W2DC	100-1000	150-280	1000-5000	32	35	55	3	4.0	7.5

Permanent magnet variable frequency self suction pump



Iron pump body

Product parameters

Model	Power	Voltage	Speed	Pipe diameter	Rated head	Max head	Max suction lift	Rated flow	Max flow
	(W)	(V)	(r/min)	(mm)	(m)	(m)	(m)	(m ³ /h)	(m ³ /h)
(D-1)B-SK3.0-30	100-400	150-280V	1000-5000	25	20	30	9	1.8	3.0
(D-1)B-SK3.5-40	100-600	150-280V	1000-5000	25	25	40	9	2.0	3.5
(D-1)B-SK4.0-50	100-800	150-280V	1000-5000	25	30	50	9	2.5	4.0
(D-2)B-SK5.0-55	100-1000	150-280V	1000-5000	25	35	55	9	3.5	5.0



Stainless Steel 201

Product parameters

Model	Power	Voltage	Speed	Pipe diameter	Rated head	Max head	Max suction lift	Rated flow	Max flow
	(W)	(V)	(r/min)	(mm)	(m)	(m)	(m)	(m ³ /h)	(m ³ /h)
(C-1)400W4DC	100-400	150-280	1000-5000	25	20	30	9	2.0	4.5
(C-1)600W4DC	100-600	150-280	1000-5000	25	25	40	9	2.4	5.0
(C-1)800W4DC	100-800	150-280	1000-5000	25	30	50	9	2.8	5.5
(C-1)1000W4DC	100-1000	150-280	1000-5000	25	35	55	9	3.3	7.0



Multi stage centrifugal high-pressure booster pump

Product parameters

Model	Power	Voltage	Speed	Pipe diameter	Rated head	Max head	Max suction lift	Rated flow	Max flow
	(W)	(V)	(r/min)	(mm)	(m)	(m)	(m)	(m ³ /h)	(m ³ /h)
(D-1)B-SK3.0-30	100-400	150-280	1000-5000	32	30	42	9	2.0	4.5
(D-1)B-SK3.5-40	100-600	150-280	1000-5000	32	35	52	9	2.4	5.0
(D-1)B-SK4.0-50	100-800	150-280	1000-5000	32	40	62	9	2.8	5.5
(D-2)B-SK5.0-55	100-1000	150-280	1000-5000	32	45	70	9	3.3	7.0

304 All stainless steel national standard corrosion-resistant sewage pump

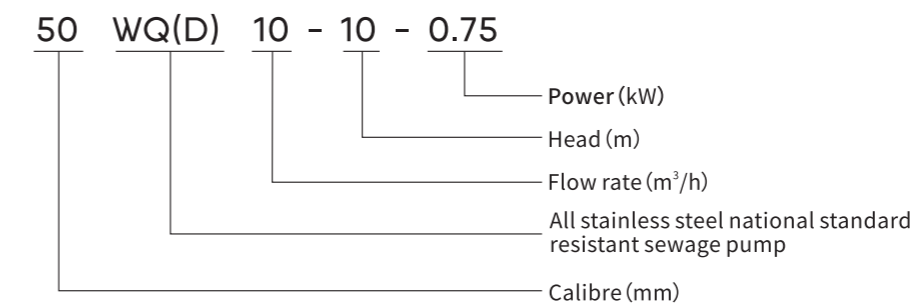
Product Overview

The WQ304 all stainless steel national standard corrosion-resistant sewage pump (hereinafter referred to as the electric pump) consists of three parts: water pump, seal, and electric motor. The electric motor is located on the upper part of the electric pump. For three-phase asynchronous motors, fluorine rubber double end face machine seals are used between the water pump and the motor, and "O" - shaped fluorine rubber sealing rings are used for static sealing at each fixed stop.

Product Usage

This series of electric pumps is widely used in industrial and commercial wastewater discharge, urban sewage treatment, special environmental drainage, water supply equipment, medical and sanitation facilities, etc. Due to its durability and corrosion resistance, it plays an important role in multiple fields and industries.

Model Description



Product parameters

Model	Voltage	Calibre	Flow	Head	Power
	(V)	(Inch)	(m ³ /h)	(m)	(kW)
50WQ(D)P10-10-0.75S Single/Three	220/380	2	10	10	0.75
65WQ(D)P15-6-0.75S Single/Three	220/380	2	15	6	0.75
50WQ(D)P7-15-1.1S Single/Three	220/380	2	7	15	1.1
65WQ(D)P20-6-1.1S Single/Three	220/380	2	20	6	1.1
50WQ(D)P15-15-1.5S Single/Three	220/380	2	15	15	1.5
65WQ(D)P25-7-1.5S Single/Three	220/380	2	25	7	1.5
50WQ(D)P15-20-2.2S Single/Three	220/380	2	15	20	2.2
65WQ(D)P25-15-2.2S Single/Three	220/380	2	25	15	2.2
80WQ(D)P40-10-2.2S Single/Three	220/380	2.5	40	10	2.2
100WQ(D)P50-7-2.2S Single/Three	220/380	3	50	7	2.2
50WQP15-25-3S	380	2	15	25	3
65WQP25-20-3S	380	2.5	25	20	3
80WQP40-15-3S	380	3	40	15	3
100WQP50-10-3S	380	4	50	10	3
50WQP15-35-4S	380	2	15	35	4
65WQP25-30-4S	380	2.5	25	30	4
80WQP40-18-4S	380	3	40	18	4
100WQP60-16-4S	380	4	60	16	4
50WQP25-32-5.5S	380	2	25	32	5.5
65WQP30-25-5.5S	380	2.5	30	25	5.5
80WQP40-25-5.5S	380	3	40	25	5.5
100WQP80-16-5.5S	380	4	80	16	5.5
150WQP100-8-5.5S	380	6	100	8	5.5
50WQ20-40-7.5S	380	2	20	40	7.5
65WQ30-32-7.5S	380	2.5	30	32	7.5
80WQ45-22-7.5S	380	3	45	22	7.5
100WQ80-20-7.5S	380	4	80	20	7.5
150WQ100-15-7.5S	380	6	100	15	7.5

304 all stainless steel national standard corrosion-resistant sewage pump

Product Overview

The WQ304 all stainless steel national standard corrosion-resistant sewage pump (hereinafter referred to as the electric pump) consists of three parts: water pump, seal, and electric motor. The electric motor is located on the upper part of the electric pump. For three-phase asynchronous motors, fluorine rubber double end face machine seals are used between the water pump and the motor, and "O" - shaped fluorine rubber sealing rings are used for static sealing at each fixed stop.



Product parameters

Model	Voltage	Calibre	Flow	Head	Power
	(V)	(Inch)	(m ³ /h)	(m)	(kW)
50WQ20-50-11S-2P	380	2	20	50	11
65WQ50-40-11S-2P	380	2.5	50	40	11
80WQ70-35-11S-2P	380	3	70	35	11
100WQ100-25-11S-2P	380	4	100	25	11
150WQ180-11-11S-2P	380	6	180	11	11
200WQ220-8-11S-2P	380	8	220	8	11
50WQ20-55-15S-2P	380	2	20	55	15
65WQ45-50-15S-2P	380	2.5	45	50	15
80WQ80-32-15S-2P	380	3	80	32	15
100WQ120-25-15S-2P	380	4	120	25	15
150WQ180-15-15S-2P	380	6	180	15	15
200WQ220-10-15S-2P	380	8	220	10	15
50WQ20-70-18.5S-2P	380	2	20	70	18.5
65WQ40-60-18.5S-2P	380	2.5	40	60	18.5
80WQ70-40-18.5S-2P	380	3	70	40	18.5
100WQ90-35-18.5S-2P	380	4	90	35	18.5
150WQ180-18-18.5S-2P	380	6	180	18	18.5
200WQ250-15-18.5S-2P	380	8	250	15	18.5
50WQ20-75-22S-2P	380	2	20	75	22
65WQ40-70-22S-2P	380	2.5	40	70	22
80WQ70-50-22S-2P	380	3	70	50	22
100WQ100-40-22S-2P	380	4	100	40	22
150WQ180-21-22S-2P	380	6	180	21	22
200WQ300-15-22S-2P	380	8	300	15	22

304 all stainless steel national standard high-power corrosion-resistant sewage pump



Product Overview

The WQ304 all stainless steel pollution standard corrosion-resistant sewage pump (hereinafter referred to as the electric pump) consists of three parts: water pump, seal, and electric motor. The electric motor is located on the upper part of the electric pump. For three-phase asynchronous motors, fluorine rubber double end face machine seals are used between the water pump and the motor, and "O" - shaped fluorine rubber sealing rings are used for static sealing at each fixed stop.

Product parameters

Model	Voltage	Calibre	Flow	Head	Power
	(V)	(Inch)	(m ³ /h)	(m)	(kW)
100WQ100-20-11S-4P	380	4	100	20	11
150WQ180-11-11S-4P	380	6	180	11	11
200WQ300-7-11S-4P	380	8	300	7	11
250WQ500-3-11S-4P	380	10	500	3	11
100WQ100-30-15S-4P	380	4	100	30	15
150WQ180-15-15S-4P	380	6	180	15	15
200WQ250-11-15S-4P	380	8	250	11	15
250WQ500-5-15S-4P	380	10	500	5	15
100WQ100-35-18.5S-4P	380	4	100	35	18.5
150WQ180-20-18.5S-4P	380	6	180	20	18.5
200WQ250-15-18.5S-4P	380	8	250	15	18.5
250WQ500-7-18.5S-4P	380	10	500	7	18.5
100WQ100-40-22S-4P	380	4	100	40	22
150WQ200-22-22S-4P	380	6	200	22	22
200WQ300-16-22S-4P	380	8	300	16	22
250WQ500-9-22S-4P	380	10	500	9	22
100WQ100-45-30S-4P	380	4	100	45	30
150WQ180-30-30S-4P	380	6	180	30	30
200WQ250-22-30S-4P	380	8	250	22	30
250WQ600-9-30S-4P	380	10	600	9	30
300WQ800-7-30S-4P	380	12	800	9	30
350WQ1000-6-30S-4P	380	14	1000	6	30

304 all stainless steel national standard high-power corrosion-resistant sewage pump

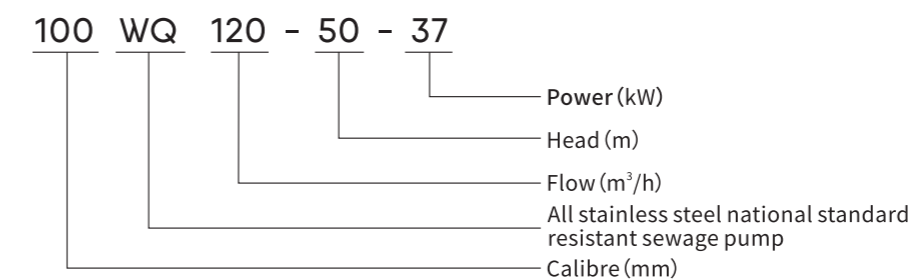
Product Overview

The WQ304 all stainless steel national standard corrosion-resistant sewage pump (hereinafter referred to as the electric pump) consists of three parts: water pump, seal, and electric motor. The electric motor is located on the upper part of the electric pump. For three-phase asynchronous motors, fluorine rubber double end face machine seals are used between the water pump and the motor, and "O" - shaped fluorine rubber sealing rings are used for static sealing at each fixed stop.

Product Usage

This series of electric pumps is widely used in industrial and commercial wastewater discharge, urban sewage treatment, special environmental drainage, water supply equipment, medical and sanitation facilities, etc. Due to its durability and corrosion resistance, it plays an important role in multiple fields and industries.

Model Description



Product parameters

Model	Voltage	Calibre	Flow	Head	Power
	(V)	(Inch)	(m ³ /h)	(m)	(kW)
100WQ120-50-37S-4P	380	4	120	50	37
150WQ200-30-37S-4P	380	6	200	30	37
200WQ350-25-37S-4P	380	8	350	25	37
250WQ600-12-37S-4P	380	10	600	12	37
300WQ800-9-37S-4P	380	12	800	9	37
350WQ1000-6-37S-4P	380	14	1000	6	37
350WQ1200-6-37S-6P	380	14	1200	6	37
100WQ100-55-45S-4P	380	4	100	55	45
150WQ200-35-45S-4P	380	6	200	35	45
200WQ400-25-45S-4P	380	8	400	25	45
250WQ600-15-45S-4P	380	10	600	15	45
300WQ800-12-45S-4P	380	12	800	12	45
350WQ1000-8-45S-4P	380	14	1000	8	45
350WQ1200-8-45S-4P	380	14	1200	8	45
100WQ100-65-55S-4P	380	4	100	65	55
150WQ180-50-55S-4P	380	6	180	50	55
200WQ300-40-55S-4P	380	8	300	40	55
250WQ600-20-55S-4P	380	10	600	20	55
300WQ800-15-55S-4P	380	12	800	15	55
350WQ1000-10-55S-4P	380	14	1000	10	55
150WQ120-75-75S-4P	380	6	120	75	75
200WQ350-45-75S-4P	380	8	350	45	75
250WQ600-25-75S-4P	380	10	600	25	75
300WQ800-20-75S-4P	380	12	800	20	75
350WQ1000-15-75S-4P	380	14	1000	15	75
400WQ1300-13-75S-4P	380	16	1300	13	75
400WQ1600-10-75S-6P	380	16	1600	10	75
150WQ200-70-90S-4P	380	6	200	70	90
200WQ300-60-90S-4P	380	8	300	60	90
250WQ600-30-90S-4P	380	10	600	30	90
300WQ800-25-90S-4P	380	12	800	25	90
350WQ1000-18-90S-4P	380	14	1000	18	90
400WQ1300-16-90S-4P	380	16	1300	16	90
150WQ200-70-110S-4P	380	6	200	70	110
200WQ400-55-110S-4P	380	8	400	55	110
250WQ600-38-110S-4P	380	10	600	38	110
300WQ800-30-110S-4P	380	12	800	30	110
350WQ1000-22-110S-4P	380	14	1000	22	110
400WQ1600-15-110S-4P	380	16	1600	15	110

WQD 304 All stainless steel sewage pump

Product Overview

The WQ304 all stainless steel pollution standard corrosion-resistant sewage pump (hereinafter referred to as the electric pump) consists of three parts: water pump, seal, and electric motor. The electric motor is located on the upper part of the electric pump. For three-phase asynchronous motors, fluorine rubber double end face machine seals are used between the water pump and the motor, and "O" - shaped fluorine rubber sealing rings are used for static sealing at each fixed stop.



Product parameters

Model	Voltage	Calibre	Flow	Head	Power
	(V)	(mm)	(m ³ /h)	(m)	(kW)
WQD3-9-0.37S	220	25	3	9	0.37
WQD5-7-0.37S	220	32	5	7	0.37
WQD7-5-0.37S	220	40	7	5	0.37
WQD4-10-0.55S	220	32	4	10	0.55
WQD7-7-0.55S	220	40	7	7	0.55
WQD5-15-0.75S	220	32	5	15	0.75
WQD10-9-0.75S	220	40	10	9	0.75
WQD12-8-0.75S	220	50	12	8	0.75
WQD8-15-1.1S	220	40	8	15	1.1
WQD12-12-1.1S	220	50	12	12	1.1
WQD20-6-1.1S	220	65	20	6	1.1
WQD6-18-1.5S	220	40	6	18	1.5
WQD15-12-1.5S	220	50	15	12	1.5
WQD25-7-1.5S	220	65	25	7	1.5
WQD9-22-2.2S	220	50	9	22	2.2
WQD25-12-2.2S	220	65	25	12	2.2
WQD45-7-2.2S	220	80	45	7	2.2

WQ 304 All stainless steel sewage pump

Product Usage

Suitable for solid particles contained in buildings, hospitals, residential areas, municipal engineering, road traffic and construction, factory sewage, aquaculture, pharmaceuticals, beverages, seawater and saltwater, general corrosive media, long fiber wastewater, and sewage.



Product parameters

Model	Voltage	Calibre	Flow	Head	Power
	(V)	(mm)	(m ³ /h)	(m)	(kW)
WQ5-15-0.75S	380	32	5	15	0.75
WQ10-9-0.75S	380	40	10	9	0.75
WQ12-8-0.75S	380	50	12	8	0.75
WQ15-6-0.75S	380	65	15	6	0.75
WQ8-15-1.1S	380	40	8	15	1.1
WQ12-12-1.1S	380	50	12	12	1.1
WQ20-6-1.1S	380	65	20	6	1.1
WQ6-18-1.5S	380	40	6	18	1.5
WQ15-12-1.5S	380	50	15	12	1.5
WQ25-7-1.5S	380	65	25	7	1.5
WQ9-22-2.2S	380	50	9	22	2.2
WQ25-12-2.2S	380	65	25	12	2.2
WQ45-7-2.2S	380	80	45	7	2.2
WQ15-22-3S	380	50	15	22	3
WQ25-15-3S	380	65	25	15	3
WQ50-10-3S	380	80	50	10	3

WQ(D)X 304 All stainless steel sewage pump

Product Overview

The WO series submersible sewage pump is mainly composed of three parts: motor, seal, and pump body. The motor is located at the upper part of the pump and is divided into single-phase and three-phase asynchronous motors (low-voltage motor and high-voltage motor). A double end mechanical seal is used between the motor and the pump body, and an "O" - shaped front oil rubber seal ring is used for static sealing at each nationally designated sealing point. This series of submersible pumps has the characteristics of compact structure, high flow rate, high efficiency, and easy use. The mechanical seals in key parts are made of hard alloy and high-quality silicon carbide, which have good anti-corrosion, leak proof, and durable characteristics.

Product Advantages

High efficiency: Fast equipment supply cycle, meeting the requirements for rapid on-site deployment and use; The selected submersible pumps all meet the requirements of national standards.

Environmental protection and energy conservation: operates underwater with low noise;

Easy installation: mechatronics integration, self coupling device, easy and fast installation;

High reliability: The equipment is stable and reliable, with mature technology, providing protection for on-site water supply and drainage;

Efficient supply: Complete equipment supply to meet customers' one-stop procurement needs.



Product parameters

Model	Voltage	Calibre	Flow	Head	Power
	(V)	(Inch)	(m ³ /h)	(m)	(kW)
WQDX5-20-1.1S	220	2	5	20	1.1
WQX5-20-1.1S	380	2	5	20	1.1
WQDX5-25-1.5S	220	2	5	25	1.5
WQX5-25-1.5S	380	2	5	25	1.5
WQDX10-34-2.2S	220	2	10	34	2.2
WQX10-34-2.2S	380	2	10	34	2.2
WQX10-44-3S	380	2	10	44	3
WQX15-45-4S	380	2	15	45	4
WQX15-55-5.5S	380	2	15	55	5.5
WQX12-72-7.5S	380	2	12	72	7.5

Q(D)X-S All stainless steel small submersible pump

Conditions of use

The electric pump can work continuously and normally under the following usage conditions:

1. The submersible depth of the electric pump shall not exceed 5m;
2. The mechanism temperature shall not exceed 40 ° C;
3. The pH value of the mechanism is 4-10;
4. The mechanism contains solid particles with a diameter not exceeding 0.2mm.



Product parameters

Model	Voltage	Calibre	Flow	Head	Power
	(V)	(Inch)	(m ³ /h)	(m)	(kW)
25QDX1.5-16-0.37S	220	1	1.5	16	0.37
25QDX3-18-0.55S	220	1	3	18	0.55
50QDX10-12-0.55S	220	1.5-2	10	12	0.55
25Q(D)X3-22-0.75S	220/380	1	3	22	0.75
40Q(D)X7-18-0.75S	220/380	1.5	7	18	0.75
50Q(D)X10-16-0.75S	220/380	2	10	16	0.75
25Q(D)X3-26-1.1S	220/380	1	3	26	1.1
40Q(D)X7-20-1.1S	220/380	1.5	7	20	1.1
50Q(D)X10-18-1.1S	220/380	2	10	18	1.1
25Q(D)X3-30-1.5S	220/380	1	3	30	1.5
40Q(D)X7-22-1.5S	220/380	1.5	7	22	1.5
50Q(D)X10-20-1.5S	220/380	2	10	20	1.5

WQ(D)-S All stainless steel small submersible pump

Product parameters

Model	Voltage	Calibre	Flow	Head	Power
	(V)	(Inch)	(m ³ /h)	(m)	(kW)
WQD3-7-0.37S	220	1	3	7	0.37
WQD6-10-0.55S	220	1-1.5-2	6	10	0.55
WQ(D)7-15-0.75S	220/380	1-1.5-2	7	15	0.75
WQ(D)12-13-1.1S	220/380	1-1.5-2	12	13	1.1
WQ(D)15-15-1.5S	220/380	1-1.5-2	15	15	1.5



QY All stainless steel oil immersed pump

Product Usage

This series of electric pumps has a wide range of applications due to their flow rate and head, making them suitable for water supply and drainage in chemical electroplating, aquaculture, fountains, seawater and saltwater, hospitals, municipal engineering, mining, and other fields. They are particularly suitable for use in the field of landscape fountains.



Product parameters

Model	Voltage	Calibre	Flow	Head	Power
	(V)	(Inch)	(m ³ /h)	(m)	(kW)
QY15-26-2.2S	380	2	15	26	2.2
QY25-17-2.2S	380	2.5	25	17	2.2
QY40-12-2.2S	380	3	40	12	2.2
QY65-7-2.2S	380	4	65	7	2.2
QY100-4.5-2.2S	380	6	100	4.5	2.2
QY15-36-3S	380	2	15	36	3
QY12.5-40-3S	380	2	12.5	40	3
QY25-26-3S	380	2.5	25	26	3
QY40-16-3S	380	3	40	16	3
QY65-10-3S	380	4	65	10	3
QY100-6-3S	380	6	100	6	3
QY40-21-4S	380	3	40	21	4
QY65-14-4S	380	4	65	14	4
QY100-9-4S	380	6	100	9	4
QY160-5.5-4S	380	8	160	5.5	4
QY25-40-5.5S	380	2.5	25	40	5.5
QY40-28-5.5S	380	3	40	28	5.5
QY65-18-5.5S	380	4	65	18	5.5
QY100-12-5.5S	380	6	100	12	5.5
QY160-8-5.5S	380	8	160	8	5.5
QY40-38-7.5S	380	3	40	38	7.5
QY65-25-7.5S	380	4	65	25	7.5
QY200-8-7.5S	380	6-8	200	8	7.5

Q(D)X All stainless steel submersible pump

Product Overview

The Q (D) X-S all stainless steel small submersible electric pump is made of stainless steel precision casting, which is corrosion-resistant, environmentally friendly, aesthetically pleasing, small in size, and durable. Adopting fluororubber double end face machine seal and fluororubber radial "0" ring seal, it effectively seals and protects liquids in harsh environments. The motor adopts F-class insulation and is equipped with thermal protection devices, greatly extending the service life of the pump. We can customize anti-corrosion cables, PTFE machine seals, and high-temperature liquid component configurations according to customers' special requirements. The use of stainless steel closed stamping and welding impellers greatly improves the head.

Conditions of use

The electric pump can work continuously and normally under the following usage conditions:

1. The submersible depth of the electric pump shall not exceed 5m;
2. The mechanism temperature shall not exceed 40 ° C;
3. The pH value of the mechanism is 4-10;
4. The mechanism contains solid particles with a diameter not exceeding 0.2mm.



Product parameters

Model	Voltage (V)	Calibre (Inch)	Flow (m ³ /h)	Head (m)	Power (kW)
QDX1.5-17-0.37S	220	1	1.5	17	0.37
QDX3-18-0.55S	220	1	3	18	0.55
QDX10-12-0.55S	220	2	10	12	0.55
Q(D)X3-25-0.75S	220/380	1	3	25	0.75
Q(D)X6-18-0.75S	220/380	1.5	6	18	0.75
Q(D)X10-16-0.75S	220/380	2	10	16	0.75
Q(D)X3-30-1.1S	220/380	1	3	30	1.1
Q(D)X6-20-1.1S	220/380	1.5	6	20	1.1
Q(D)X10-18-1.1S	220/380	2	10	18	1.1

HYL Series all stainless steel corrosion-resistant centrifugal pump

Product Usage

The HYL series pump is a fully stainless steel corrosion-resistant centrifugal pump independently developed by our company. The impeller of the pump adopts a semi open structure. Due to the excellent structure, performance, and shape of the product, as well as the use of high-quality stainless steel materials for the flow components and connecting frames, both series of products have a series of advantages such as reliable corrosion resistance, easy use and maintenance, compact structure, low energy consumption, and good sealing performance.



Product parameters

Model	Calibre (mm)	Flow (m ³ /h)	Head (m)	Power (kW)
25HYLZ-8(D)	25-20	4	8	0.37
25HYLZ-13(D)	25-25	6	13	0.75
40HYLZ-18(D)	40-40	10	18	1.5
50HYLZ-22	50-50	13.5	22	2.2
50HYLZ-22	50-50	16.5	22	3

HYL Series all stainless steel corrosion-resistant centrifugal pump



Product parameters

Model	Calibre (mm)	Flow (m ³ /h)	Head (m)	Power (kW)
25HYL-8(D)	25-20	4	8	0.37
25HYL-13(D)	25-25	6	13	0.75
40HYL-18(D)	40-40	10	18	1.5
50HYL-22	50-50	13.5	22	2.2
50HYL-22	50-50	16.5	22	3

Y125

All stainless steel deep well pump

Product Overview

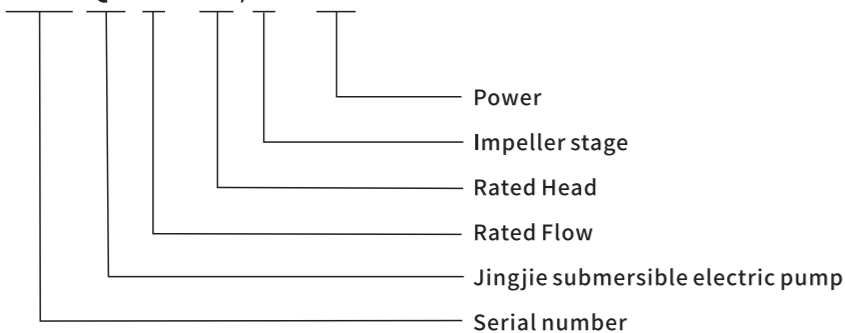
The working principle of this series of electric pumps is to generate centrifugal force through the rotation of the impeller, which draws liquid into the pump body from the suction port, then flows through the gap between the impeller and the pump body, and finally discharges it from the outlet. Due to the perpendicular rotation direction of the impeller and the flow direction of the fluid, a high head and high flow rate operating state can be generated. Its "multi-stage impeller" structure has the characteristics of high efficiency, large flow rate, and high head that is not easily blocked, and is widely used for deep well water lifting and mine water supply. For long-distance water irrigation and the transportation of non corrosive chemical liquids in the food and chemical industry.

Conditions of use

1. Impurity free clean water, chilled water/cooling water, rainwater, underground water inflow from coal mines, iron mines, metal mines, reference water, mineral water, etc;
2. The allowable working water temperature range is +5 to +25 °C;
3. The solid impurity content (mass ratio) shall not exceed 0.01%;
4. PH value (acidity/alkalinity) 6.5-8.5;
5. The crew must operate completely submerged in water.

Model Description

Y125 QJ 8 - 60 / 7 - 1.5



Y125QJ 8T Product parameters

Iron pump head model

Model	Voltage	Calibre	Rated flow	Max flow	Rated head	Max head	Power	Impeller
	(V)	(Inch)	(T)	(T)	(m)	(m)	kW	Number of levels
Y125QJ8-60/7-1.5	380	2	8	12	60	70	1.5	7
Y125QJ8-80/9-2.2	380	2	8	12	80	90	2.2	9
Y125QJ8-100/12-3.0	380	2	8	12	100	125	3	12
Y125QJ8-120/15-4.0	380	2	8	12	120	150	4	15
Y125QJ8-160/20-5.5	380	2	8	12	160	200	5.5	20
Y125QJ8-220/28-7.5	380	2	8	12	220	270	7.5	28
Y125QJ8-250/34-9.2	380	2	8	12	250	320	9.2	34
125QJ8-300/40-11	380	2	8	12	300	370	11	40
125QJ8-350/48-13	380	2	8	12	350	450	13	48
125QJ8-400/54-15	380	2	8	12	400	500	15	54

Y125QJ 12T Product parameters

Iron pump head model

Model	Voltage	Calibre	Rated flow	Max flow	Rated head	Max head	Power	Impeller
	(V)	(Inch)	(T)	(T)	(m)	(m)	kW	Number of levels
Y125QJ12-35/5-1.5	380	2	12	24	35	50	1.5	5
Y125QJ12-45/7-2.2	380	2	12	24	45	60	2.2	7
Y125QJ12-60/9-3.0	380	2	12	24	60	80	3	9
Y125QJ12-80/11-4.0	380	2	12	24	80	100	4	11
Y125QJ12-105/15-5.5	380	2	12	24	105	140	5.5	15
Y125QJ12-140/20-7.5	380	2	12	24	140	180	7.5	20
Y125QJ12-170/24-9.2	380	2	12	24	170	210	9.2	24
Y125QJ12-200/29-11	380	2	12	24	200	260	11	29
Y125QJ12-230/34-13	380	2	12	24	230	300	13	34
Y125QJ12-250/37-15	380	2	12	24	250	325	15	37

Y125QJ 8T Product parameters

Stainless steel pump head

Model	Voltage	Calibre	Rated flow	Max flow	Rated head	Max head	Power	Impeller
	(V)	(Inch)	(T)	(T)	(m)	(m)	kW	Number of levels
Y125QJ8-80/9-2.2	380	2	8	12	80	90	2.2	9
Y125QJ8-100/12-3.0	380	2	8	12	100	125	3	12
Y125QJ8-120/15-4.0	380	2	8	12	120	150	4	15
Y125QJ8-160/20-5.5	380	2	8	12	160	200	5.5	20
Y125QJ8-220/28-7.5	380	2	8	12	220	270	7.5	28
Y125QJ8-250/34-9.2	380	2	8	12	250	320	9.2	34
Y125QJ8-300/40-11	380	2	8	12	300	370	11	40
Y125QJ8-350/48-13	380	2	8	12	350	450	13	48
Y125QJ8-400/54-15	380	2	8	12	400	500	15	54

Y125QJ 12T Product parameters

Stainless steel pump head

Model	Voltage	Calibre	Rated flow	Max flow	Rated head	Max head	Power	Impeller
	(V)	(Inch)	(T)	(T)	(m)	(m)	kW	Number of levels
Y125QJ12-35/5-1.5	380	2	12	24	35	50	1.5	5
Y125QJ12-45/7-2.2	380	2	12	24	45	60	2.2	7
Y125QJ12-60/9-3.0	380	2	12	24	60	80	3	9
Y125QJ12-80/11-4.0	380	2	12	24	80	100	4	11
Y125QJ12-105/15-5.5	380	2	12	24	105	140	5.5	15
Y125QJ12-150/20-7.5	380	2	12	24	150	180	7.5	20
Y125QJ12-160/24-9.2	380	2	12	24	160	210	9.2	24
Y125QJ12-200/29-11	380	2	12	24	200	260	11	29
Y125QJ12-230/34-13	380	2	12	24	230	300	13	34
Y125QJ12-250/37-15	380	2	12	24	250	325	15	37

125/150 All stainless steel deep well pump

Conditions of use

1. Impurity free clean water, chilled water/cooling water, rainwater, underground water inflow from coal mines, iron mines, metal mines, reference water, mineral water, etc;
2. The allowable working water temperature range is +5 to +25 °C;
3. The solid impurity content (mass ratio) shall not exceed 0.01%;
4. PH value (acidity/alkalinity) 6.5-8.5;
5. The crew must operate completely submerged in water.



125QJ 20T Product parameters

Stainless steel pump head

Model	Voltage	Calibre	Rated flow	Max flow	Rated head	Max head	Power	Impeller
	(V)	(Inch)	(T)	(T)	(m)	(m)	kW	Number of levels
125QJ20-23/4-2.2S	380	3	20	40	23	36	2.2	4
125QJ20-35/6-3S	380	3	20	40	35	55	3	6
125QJ20-40/7-4S	380	3	20	40	40	60	4	7
125QJ20-52/9-5.5S	380	3	20	40	52	80	5.5	9
125QJ20-70/12-7.5S	380	3	20	40	70	100	7.5	12
125QJ20-85/15-9.2S	380	3	20	40	85	135	9.2	15
125QJ20-105/18-11S	380	3	20	40	105	160	11	18
125QJ20-120/21-13S	380	3	20	40	120	195	13	21
125QJ20-140/24-15S	380	3	20	40	140	210	15	24

150QJ 25T Product parameters

Iron pump head model

Model	Voltage	Calibre	Rated flow	Max flow	Rated head	Max head	Power	Impeller
	(V)	(Inch)	(T)	(T)	(m)	(m)	kW	Number of levels
150QJ25-17/2-2.2	380	3	25	50	17		2.2	2
150QJ25-26/3-3	380	3	25	50	26		3	3
150QJ25-35/4-4	380	3	25	50	35		4	4
150QJ25-43/5-5.5	380	3	25	50	43	62	5.5	5
150QJ25-61/7-7.5	380	3	25	50	61	89	7.5	7
150QJ25-78/9-9.2	380	3	25	50	78	113	9.2	9
150QJ25-95/11-11	380	3	25	50	95	135	11	11
150QJ25-113/13-13	380	3	25	50	113	160	13	13
150QJ25-130/15-15	380	3	25	50	130	185	15	15

150 All stainless steel deep well pump

Conditions of use

1. Impurity free clean water, chilled water/cooling water, rainwater, underground water inflow from coal mines, iron mines, metal mines, reference water, mineral water, etc;
2. The allowable working water temperature range is +5 to +25 °C;
3. The solid impurity content (mass ratio) shall not exceed 0.01%;
4. PH value (acidity/alkalinity) 6.5-8.5;
5. The crew must operate completely submerged in water.



Iron pump head model

150QJ 40T Product parameters

Model	Voltage	Calibre	Rated flow	Max flow	Rated head	Max head	Power	Impeller
	(V)	(Inch)	(T)	(T)	(m)	(m)	kW	Number of levels
150QJ40-23/3-4	380	3	40	75	23	35	4	3
150QJ40-32/4-5.5	380	3	40	75	32	48	5.5	4
150QJ40-41/5-7.5	380	3	40	75	41	60	7.5	5
150QJ40-52/6-9.2	380	3	40	75	52	72	9.2	6
150QJ40-70/8-11	380	3	40	75	70	100	11	8
150QJ40-80/9-13	380	3	40	75	80	112	13	9
150QJ40-90/10-15	380	3	40	75	90	125	15	10

150QJ 25T Product parameters

Model	Voltage	Calibre	Rated flow	Max flow	Rated head	Max head	Power	Impeller
	(V)	(Inch)	(T)	(T)	(m)	(m)	kW	Number of levels
150QJ25-17/2-2.2	380	3	40	75	17	17	2.2	2
150QJ25-26/3-3	380	3	40	75	26	26	3	3
150QJ25-35/4-4	380	3	40	75	35	35	4	4
150QJ25-43/5-5.5	380	3	40	75	43	62	5.5	5
150QJ25-61/7-7.5	380	3	40	75	61	89	7.5	7
150QJ25-78/9-9.2	380	3	40	75	78	113	9.2	9
150QJ25-95/11-11	380	3	40	75	95	135	11	11
150QJ25-113/13-13	380	3	40	75	113	160	13	13
150QJ25-130/15-15	380	3	40	75	130	185	15	15

Stainless steel pump head

150QJ 40T Product parameters

Model	Voltage	Calibre	Rated flow	Max flow	Rated head	Max head	Power	Impeller
	(V)	(Inch)	(T)	(T)	(m)	(m)	kW	Number of levels
150QJ40-23/3-4	380	3	40	75	23	35	4	3
150QJ40-32/4-5.5	380	3	40	75	32	48	5.5	4
150QJ40-41/5-7.5	380	3	40	75	41	60	7.5	5
150QJ40-52/6-9.2	380	3	40	75	52	72	9.2	6
150QJ40-70/8-11	380	3	40	75	70	100	11	8
150QJ40-80/9-13	380	3	40	75	80	112	13	9
150QJ40-90/10-15	380	3	40	75	90	125	15	10

Stainless steel pump head

Y90 QJ/QJD Submersible electric pump for multi-stage wells

Conditions of use

1. Impurity free clean water, chilled water/cooling water, rainwater, underground water inflow from coal mines, iron mines, metal mines, reference water, mineral water, etc;
2. The allowable working water temperature range is +5 to +25 °C;
3. The solid impurity content (mass ratio) shall not exceed 0.01%;
4. PH value (acidity/alkalinity) 6.5-8.5;
5. The crew must operate completely submerged in water.



Product parameters

Model	Voltage	Calibre	Flow	Head	Power
	(V)	(Inch)	(m ³ /h)	(m)	kW
90QJD4-36/6-0.6	220	1	4	36	0.6
90QJD4-50/8-0.8	220	1	4	50	0.8
90QJD4-65/10-0.9	220	1	4	65	0.9
90QJD4-82/12-1.1	220	1	4	82	1.1
90QJD4-100/14-1.5	220	1	4	100	1.5
90QJD4-120/16-1.8	220	1	4	120	1.8
90QJD4-125/18-2.0	220	1	4	125	2
90QJD4-130/20-2.2	220	1	4	130	2.2
90QJD4-145/22-2.3	220	1	4	145	2.3
90QJ4-82/12-1.1	380	1	4	82	1.1
90QJ4-100/14-1.5	380	1	4	100	1.5
90QJ4-120/16-1.8	380	1	4	120	1.8
90QJ4-125/18-2.0	380	1	4	125	2
90QJ4-130/20-2.2	380	1	4	130	2.2
90QJ4-145/22-2.3	380	1	4	145	2.3
90QJ≡4-160/24-2.5	380	1	4	160	2.5

Y90 QJ/QJD Submersible electric pump for multi-stage wells

Product Overview

The working principle of this series of electric pumps is to generate centrifugal force through the rotation of the impeller, which draws liquid into the pump body from the suction port, then flows through the gap between the impeller and the pump body, and finally discharges it from the outlet. Due to the perpendicular rotation direction of the impeller and the flow direction of the fluid, a high head and high flow rate operating state can be generated. Its "multi-stage impeller" structure has the characteristics of high efficiency, large flow rate, and high head that is not easily blocked, and is widely used for deep well water lifting and mine water supply. For long-distance water irrigation and the transportation of non corrosive chemical liquids in the food and chemical industry.

Conditions of use

1. Impurity free clean water, chilled water/cooling water, rainwater, underground water inflow from coal mines, iron mines, metal mines, reference water, mineral water, etc;
2. The allowable working water temperature range is +5 to +25 °C;
3. The solid impurity content (mass ratio) shall not exceed 0.01%;
4. PH value (acidity/alkalinity) 6.5-8.5;
5. The crew must operate completely submerged in water.



Product parameters

Model	Voltage	Calibre	Flow	Head	Power
	(V)				
90QJD4-45/7-0.7	220	1	4	45	0.7
90QJD4-55/9-0.85	220	1	4	55	0.85
90QJD4-70/11-1.0	220	1	4	70	1
90QJD4-95/14-1.5	220	1	4	95	1.5
90QJD4-110/16-1.8	220	1	4	110	1.8
90QJD4-115/18-2.0	220	1	4	115	2
90QJD4-140/22-2.3	220	1	4	140	2.3
90QJD4-150/26-2.8	220	1	4	150	2.8

Y80 QJD Submersible electric pump for multi-stage wells

Product parameters

Model	Voltage	Calibre	Flow	Head	Power
	(V)				
QJD2-36/6-0.6	220	1	2	36	6
QJD2-50/8-0.8	220	1	2	50	0.8
QJD2-65/10-0.9	220	1	2	65	0.9
QJD2-82/12-1.1	220	1	2	82	1.1
QJD2-95/14-1.5	220	1	2	95	1.5
QJD2-105/14-1.8	220	1	2	105	1.8
QJD2-120/18-2.0	220	1	2	120	2
QJD2-150/26-2.8	220	1	2	150	2.8



Y80 QJ/QJD Submersible electric pump for multi-stage wells

Product parameters

Model	Voltage	Calibre	Flow	Head	Power
	(V)				
80QJD2-30/5-0.5	220	1	2	30	0.5
80QJD2-36/6-0.6	220	1	2	36	0.6
80QJD2-50/8-0.8	220	1	2	50	0.8
80QJD2-65/10-0.9	220	1	2	65	0.9
80QJD2-82/12-1.1	220	1	2	82	1.1
80QJD2-100/14-1.5	220	1	2	100	1.5
80QJD2-120/16-1.8	220	1	2	120	1.8
80QJD2-125/18-2.0	220	1	2	125	2
80QJD2-130/20-2.2	220	1	2	130	2.2
80QJD2-140/22-2.3	220	1	2	140	2.3
80QJD2-150/24-2.5	220	1	2	150	2.5
80QJ2-82/12-1.1	380	1	2	82	1.1
80QJ2-100/14-1.5	380	1	2	100	1.5
80QJ2-110/16-1.8	380	1	2	110	1.8
80QJ2-120/18-2.0	380	1	2	120	2
80QJ2-130/20-2.2	380	1	2	130	2.2
80QJ2-140/22-2.3	380	1	2	140	2.3
80QJ2-150/24-2.6	380	1	2	150	2.6
80QJ2-160/26-2.8	380	1	2	160	2.8
80QJ2-170/28-3.0	380	1	2	170	3



