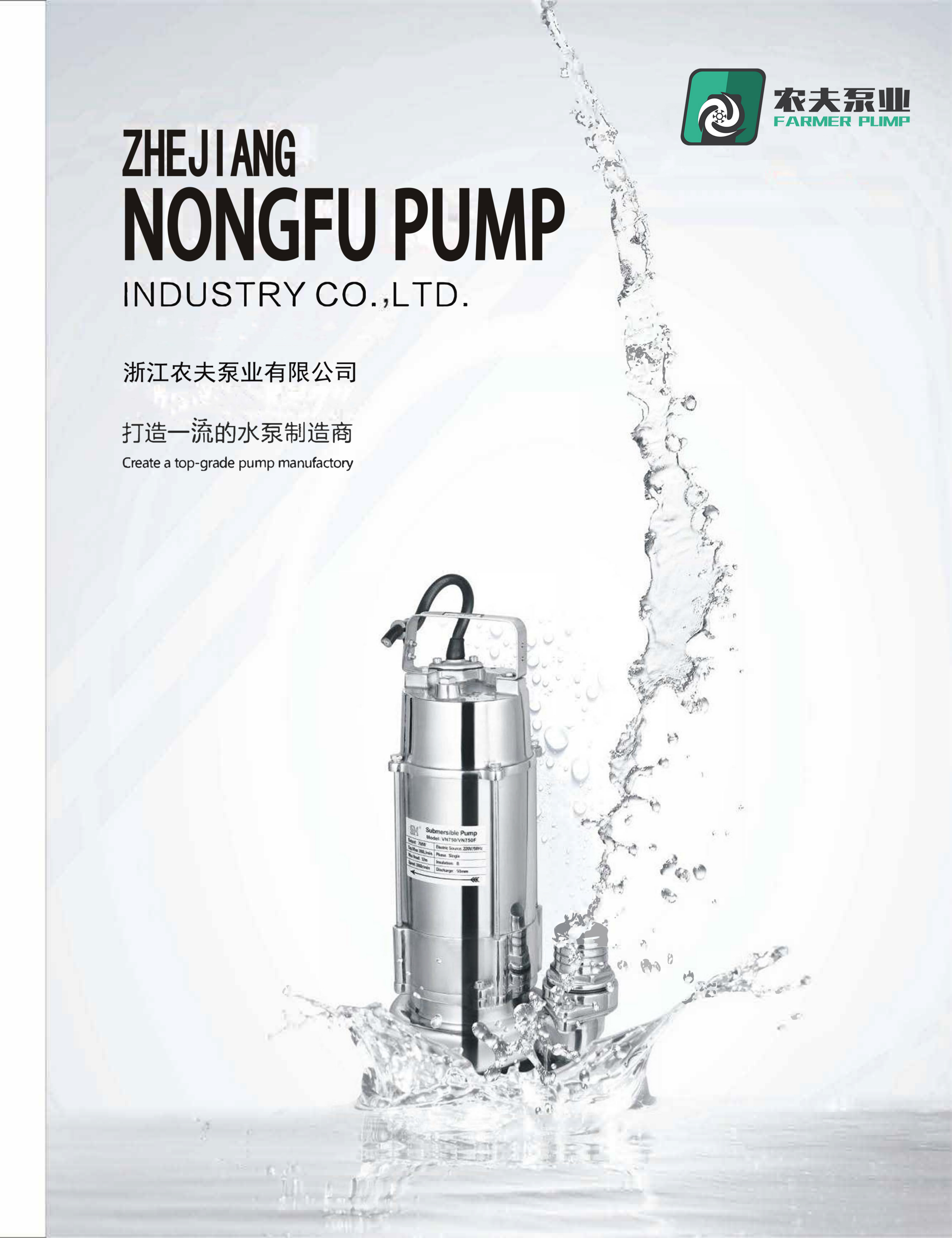
浙江农夫泵业有限公司

ZHEJIANG NONGFU PUMP INDUSTRY CO., LTD.

地址: 浙江省杭州市临平区望梅路619号万事利科技园15A Add: 15a, wanshili Science Park, No. 619, WangMei Road, Linping District, Hangzhou City, Zhejiang Province

手机/Mob: 16657109511 19817170345

传真/Fax: 0576-85806696 Http://www.zjnfby.com E-mail: zjnfby@163.com



打造一流的水泵制造商





DIRECTORY 目录



01/06 V(WQ) 型污水潜水泵 Model V(WQ) Submersible Sewage Pump



14/15 不锈钢机壳潜水泵 Model SPS Stainless Steel Casing Submersible Pump



20 SPP型 塑料壳清水潜水泵(清水) Model SPP Plastic Rinsing Submersible Pump (for Clear Water)



V(WQ)型 带切割污水潜水泵 Model V(WQ) with cutting system submersible



16 SPS型 不锈钢壳体潜水喷泉泵 Model SPS Stainless Steel Fountain Submersible Fountain Pump



L型大流量水泵 Model L High Flow Pump

21/22



09 WQ型 带切割污水潜水泵 Model WQ with cutting system submersible sewage pump



VP型塑料潜水泵 Model VP Pinsing Submersible Pump



23 SPS(QDX)型 不锈钢机壳潜水泵 Model SPS(QDX) Stainless Steel Casing Submersible Pump



10/12 VN(WQ)型全不锈钢 污水潜水泵 Model VN(WQ) Of Stainless Steel Drainage Submersible Sewage Pump



18 HS型铝壳潜水泵 Model Hs Standing Submersible Pump



24 WZB型 智能变频增压泵 Model WZB Intelligent Variable Frequency Booster Pump



VC型污水潜水泵



SPP型塑料壳清水潜水泵 Model SPP Plastic Rinsing Submersible Pump

V(WQ)型污水潜水泵 Model V(WQ) Submersible Sewage Pump



性能曲线/Performance curve



V180F/V250F

V370

V450F/V550F

用途与特点/Function and Feature

V(WQ)污水潜水泵系列单、三相污水潜水电泵是目前较先进与理想的排污机具。用 "V"来代替"WQ"表示泵的过流部件设计独特,高效区宽广,具有全扬程(无过载),能在较大流量范围内高效安全运行。叶轮的大通道防堵塞设计使泵能有效的输送含有直径15~25毫米的固体颗粒的杂质,长纤维等的流体。选用下吸结构和不锈钢及特殊的铸铁制造具有排水彻底和耐腐蚀作用,配浮球开关后随着液位的变化能实现自动控制启停。电机内装有保护器遇到过热或过电流时会自动切断电源,保证了泵在较恶劣环境下运行的安全性与可靠性。

Model V(WQ) submersible sewage pump series, a branch of single-phase and three-phase drainage pumps, will be your ideal drainage helper. The letter "V" which substitutes for the letters "WQ" indicates the distinct design of the filter and the broadness of the high efficient area. It can work safely and efficiently at high flux with the feature of complete heads. The design is designed to a wide tunnel which helps to convey the long fiber liquid or the solid whose diameter is about 15~25mm. The selection of bottom suction structure, stainless steel and special cast iron made the pump has the capabilities of complete drain and high resistance of abrasion and corrosion. The float switch can automatically control on and off with the change of the liquor lever. The protector in the motor can automatically cut off the power when it overheated or overcurrented, thus guarantee the security and reliability of pump's run even in the atrocious environment.

DIAGRAM分解图(For the reference of purchasing spare parts供选购配件时参考)



1	Bolt				
2	Stretching washer				
3	Washer				
4	Handle				
5	Screw				
6	Cable				
7	Flange				
8	Cable protector				
9	Capacitor cover				
10	Screw				
11	Cable presser				
12	Protector				
13	" O " ring				
14	Capacitor				
15	Float switch				
16	Rubber washer				
17	Screw				
18	Stretching washer				
19	Washer				
20	Press plate				
21	Line protector				
22	Screw				
23	Stretching washer				
24	Washer				
25	Nut				
26	Motor stator				
27	Screw				
28	Stretching washer				
29	Thermal protector				

30	Undulated washer
31	Ball bearing
32	Rotor
33	Ball bearing
34	Rubber washer
35	Screw
36	" O " ring
37	Connection part
38	Mechanical seal
39	" O " ring
40	Oil chamber cover
41	Washer
42	Screw
43	Oil seal
44	Impeller
45	Nut
46	Out-let connector
47	" O " ring
48	Pump body

NO. DESCRIPTION

技术参数/TECHNICAL DATA

型号后加 "F" 表示装配浮球开关的水泵 Code "F" meas pump assembled with float switch

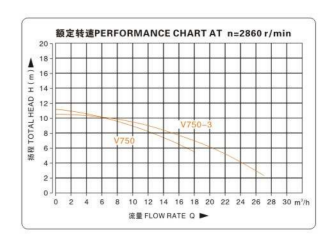
Model 型号	Power 功率 (W)	Outlet Diameter 出水口径 (mm)	Voltage 电压 (V)	Max.Flow 最大流量 (L/min)	Max.Head 最高扬程 (m)	Weight 毛重 (kg)	Packing 包装尺寸 (cm)
V180(F)	180	25 32 40	220/380	133	6	9	18×19×40
V250(F)	250	25 32 40	220/380	150	7.5	9.8	18×19×40
V370(F)	370	40	220/380	160	9	13	18×19×43
V450(F)	450	50	220/380	260	9	17	25.5×19.5×48.5
V550(F)	550	50	220/380	280	10	18	25.5×19.5×48.5





V750-3

性能曲线/Performance curve



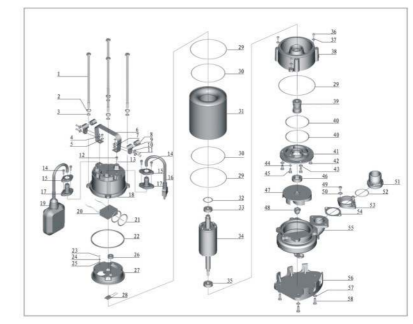
使用条件/Condition of usage

- ②以叶轮中心为基准,潜入水下深度不超过5米;
- ◎输送介质温度不超过40℃;

V750F

- ◎输入介质PH值为4~10;
- ◎输送介质的运动黏度为: 7×10⁻⁷ ~23 X 10⁻⁶m²/s;
- ◎输送介质的密度最大为1.2×10³kg/m³。
- The maximum deep it is allowed in water is 5m from its center of impeller;
- The trans medium's temperature shouldn't be higher than 40℃;
- @Trans medium's PH: 4~10;
- O Density of the trans medium limit: 1.2 × 103 kg/m3.

DIAGRAM分解图(For the reference of purchasing spare parts供选购配件时参考)



NO.	DESCRIPTION				
1	Bolt				
2	Stretching washer				
3	Washer				
4	Bolt				
5	Washer				
6	Handle				
7	Nut				
8	Protector				
9	Cable presser				
10	Washer				
11	Screw				
12	Bolt				
13	" O " ring				
14	Screw				
15	Flange				
16	Cable				
17	Cable protector				
18	Capacitor cover				
19	Capacitor				
20	" O " ring				
21	Rubber washer				
22	Screw				
23	Stretching washer				
24	Washer				
25	Line protector				
26	Motor cover				
27	Thermal protector				
28	" O " ring				
29	Motor stator				

30	Undulated washer
31	Ball bearing
32	Rotor
33	Ball bearing
34	Screw
35	Washer
36	Connection part
37	Mechanical seal
38	" O " ring
39	Oil chamber cover
40	Screw
41	Washer
42	" O " ring
43	Screw
44	Oil seal
45	Impeller
46	Nut
47	Bolt
48	Washer
49	Out-let connector
50	" O " ring
51	Connection nut
52	Rubber washer
53	Pump body
54	Base plate
55	Washer
56	Screw
57	Key
58	Float swith

NO. DESCRIPTION

技术参数/TECHNICAL DATA

型号后加 "F" 表示装配浮球开关的水泵 Code "F" meas pump assembled with float switch

Model 型号	Power 功率 (W)	Outlet Diameter 出水口径 (mm)	Voltage 电压 (V)	Max.Flow 最大流量 (L/min)	Max.Head 最高扬程 (m)	Weight 毛重 (kg)	Packing 包装尺寸 (cm)
V750(F)	750	50	220/380	300	12	20	26×19.5×53
V750-3(F)	750	80	220/380	500	10	21	26×19.5×5

V(WQ)型污水潜水泵

Model V(WQ) Submersible Sewage Pump



性能曲线/Performance curve



V1500

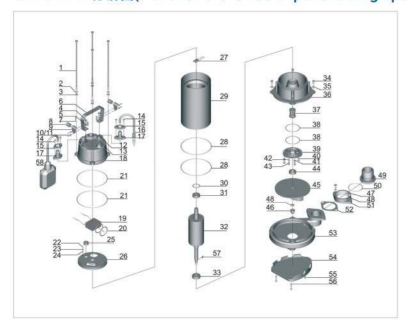
V1500-3F

用途与特点/Function and Feature

V(WQ)污水潜水泵系列单、三相污水潜水电泵是目前较先进与理想的排污机具。用 "V"来代替"WQ"表示泵的过流部件设计独特,高效区宽广,具有全扬程(无过载),能在较大流量范围内高效安全运行。叶轮的大通道防堵塞设计使泵能有效的输送含有直径15~25毫米的固体颗粒的杂质,长纤维等的流体。选用下吸结构和不锈钢及特殊的铸铁制造具有排水彻底和耐腐蚀作用,配浮球开关后随着液位的变化能实现自动控制启停。电机内装有保护器遇到过热或过电流时会自动切断电源,保证了泵在较恶劣环境下运行的安全性与可靠性。

Model V(WQ) submersible sewage pump series, a branch of single-phase and three-phase drainage pumps, will be your ideal drainage helper. The letter "V" which substitutes for the letters "WQ" indicates the distinct design of the filter and the broadness of the high efficient area. It can work safely and efficiently at high flux with the feature of complete heads. The design is designed to a wide tunnel which helps to convey the long fiber liquid or the solid whose diameter is about 15~25mm. The selection of bottom suction structure, stainless steel and special cast iron made the pump has the capabilities of complete drain and high resistance of abrasion and corrosion. The float switch can automatically control on and off with the change of the liquor lever. The protector in the motor can automatically cut off the power when it overheated or overcurrented, thus guarantee the security and reliability of pump's run even in the atrocious environment.

DIAGRAM分解图(For the reference of purchasing spare parts供选购配件时参考)



1	Bolt	30	Undu
2	Stretching washer	31	Ball b
3	Washer	32	Rotor
4	Bolt	33	Ball b
5	Washer	34	Screv
6	Handle	35	Wash
7	Nut	36	Conn
8	Protector	37	Mech
9	Cable presser	38	"O"rin
10	Washer	39	Oil ch
11	Screw	40	Screv
12	Bolt	41	Wash
13	"O"ring	42	"O"rin
14	Screw	43	Screv
15	Flange	44	Oil se
16	Cable	45	Impel
17	Cable protector	46	Nut
18	Capacitor cover	47	Bolt
19	Capacitor	48	Wash
20	"O"ring	49	Out-l
21	Rubber washer	50	"O"rin
22	Screw	51	Conn
23	Stretching washer	52	Rubb
24	Washer	53	Pump
25	Line protector	54	Base
26	Motor cover	55	Wash
27	Thermal protector	56	Screv
28	"O"ring	57	Key
29	Motor stator	58	Float

NO. DESCRIPTION NO.

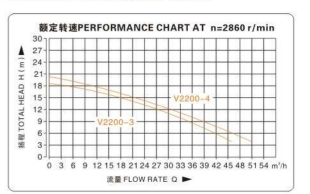
技术参数/TECHNICAL DATA

型号后加 "F" 表示装配浮球开关的水泵 Code "F" meas pump assembled with float switch

Model 型号	Power 功率 (W)	Outlet Diameter 出水口径 (mm)	Voltage 电压 (V)	Max.Flow 最大流量 (L/min)	Max.Head 最高扬程 (m)	Weight 毛重 (kg)	Packing 包装尺寸 (cm)
V1500-2"(F)底脚板	1500	50	220/380	300	24	25	28×22×56
V1500-3"(F)底脚板	1500	80	220/380	500	18	26	25×25×58



性能曲线/Performance curve



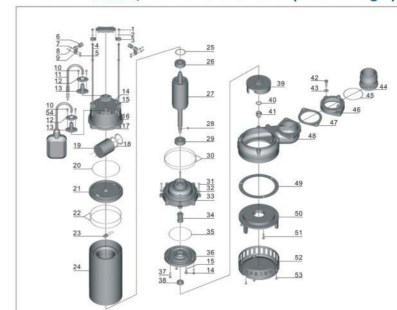
V2200-3

V2200-4

使用条件/Condition of usage

- ◎以叶轮中心为基准,潜入水下深度不超过5米;
- ○输送介质温度不超过40℃;
- ◎输入介质PH值为4~10;
- ◎输送介质的运动黏度为: 7×10⁻⁷~23 X 10⁻⁶m²/s;
- ◎输送介质的密度最大为1.2×10³kg/m³。
- The maximum deep it is allowed in water is 5m from its center of impeller;
- The trans medium's temperature shouldn't be higher than 40℃;
- © Trans medium's PH: 4~10;
- Kinematics viscosity of the trans mediums: 7 x 10⁻⁷ ~23 x 10⁻⁶m²/s;
- ODensity of the trans medium limit: 1.2 × 103kg/m3.

DIAGRAM分解图(For the reference of purchasing spare parts供选购配件时参考)



NO.	DESCRIPTION	NO.	DESCRIPTION
1	Bolt	30	"O"ring
2	Washer	31	Screw
3	Handle	32	Stretching washe
4	Bolt	33	Connection part
5	Nut	34	Mechanical seal
6	Protector	35	"O"ring
7	Screw	36	Oil chamber cove
8	Washer	37	Bolt
9	Cable presser	38	Oil seal
10	Screw	39	Impeller
11	Cable	40	Washer
12	Flange	41	Nut
13	Cable protector	42	Bolt
14	Bolt	43	Washer
15	"O"ring	44	Out-let connector
16	Stretching washer	45	"O"ring
17	Capacitor cover	46	Connection nut
18	"O"ring	47	Rubber washer
19	Capacitor	48	Pump body
20	"O"ring	49	Rubber washer
21	Motor cover	50	Pump cover
22	"O"ring	51	Bolt
23	Thermal protector	52	Filter mesh
24	Motor stator	53	Screw
25	Undulated washer	54	Float switch
26	Ball bearing		
27	Rotor		
28	Key		
29	Ball bearing		

技术参数/TECHNICAL DATA

型号后加 "F" 表示装配浮球开关的水泵 Code "F" meas pump assembled with float switch

Model 型号	Power 功率	Outlet Diameter 出水口径	Voltage 电压	Max.Flow 最大流量	Max.Head 最高扬程	Weight 毛重	Packing 包装尺寸
North Code	(W)	(mm)	(V)	(L/min)	(m)	(kg)	(cm)
V2200-3"(F)	2200	80	220/380	760	18	34	58×22×33
V2200-4"(F)	2200	100	220/380	830	20	37	$58 \times 24 \times 36$

V(WQ)型污水潜水泵 Model V(WQ) Submersible Sewage Pump





V1100

V1500-3F

使用条件/Condition of usage

- ②以叶轮中心为基准,潜入水下深度不超过5米;
- ◎输送介质温度不超过40℃;
- ○输入介质PH值为4~10;
- ◎输送介质的运动黏度为: 7×10⁻⁷~23 X 10⁻⁶m²/s;
- ◎输送介质的密度最大为1.2×10³kg/m³。

- The maximum deep it is allowed in water is 5m from its center of impeller;
- ⊕ The trans medium's temperature shouldn't be higher than 40°C;
- © Trans medium's PH: 4~10;
- © Kinematics viscosity of the trans mediums: $7 \times 10^{-7} 23 \times 10^{-6} \text{m}^2/\text{s}$;
- Opensity of the trans medium limit: 1.2 × 103kg/m3.

用途与特点/Function and Feature

V(WQ)污水潜水泵系列单、三相污水潜水电泵是目前较先进与理想的排污机具。用 "V"来代替"WQ"表示泵的过流部件设计独特,高效区宽广,具有全扬程(无过载),能在较大流量范围内高效安全运行。叶轮的大通道防堵塞设计使泵能有效的输送含有直径25-42毫米的固体颗粒的杂质,长纤维等的流体。选用下吸结构和不锈钢及特殊的铸铁制造具有排水彻底和耐腐蚀作用,配浮球开关后随着液位的变化能实现自动控制启停。电机内装有保护器,遇到过热或过电流时会自动切断电源,保证了泵在较恶劣环境下运行的安全性与可靠性。

Model V(WQ) submersible sewage pump, a branch of single-phase and three-phase drainage pumps, will be your ideal drainage helper. The letter "V" which substitutes for the letters "WQ" indicates the distinct design of the filter and the broadness of the high efficient area. It can work safely and efficiently at high flux with the feature of complete heads. The design is designed to a wide tunnel which helps to convey the long fiber liquid or the solid whose diameter is about 25-42 mm. The selection of bottom suction structure, stainless steel and special cast iron made the pump have the capabilities of complete drain and high resistance of abrasion and corrosion. The float switch can automatically control on and off with the change of the liquor lever. The protector in the motor can autom atically cut off the power when it overheated or overcurrented, thus guarantee the security and reliability of pump's run even in the atrocious environment.

性能曲线/Performance curve

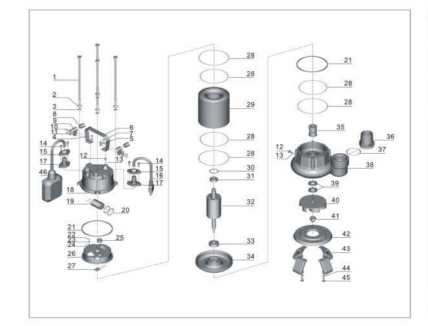


技术参数/TECHNICAL DATA

型号后加 "F" 表示装配浮球开关的水泵 Code "F" meas pump assembled with float switch

Model 型号	Power 功率 (W)	Outlet Diameter 出水口径 (mm)	Voltage 电压 (V)	Max.Flow 最大流量 (L/min)	Max.Head 最高扬程 (m)	Weight 毛重 (kg)	Packing 包装尺寸 (cm)
V1100(F)	1100	50	220/380	350	13	24	28×22×56
V1500-2"(F)	1500	50	220/380	500	16	26	28×22×60
V1500-3"(F)	1500	80	220/380	700	16	26	28×22×60

DIAGRAM分解图(For the reference of purchasing spare parts供选购配件时参考)



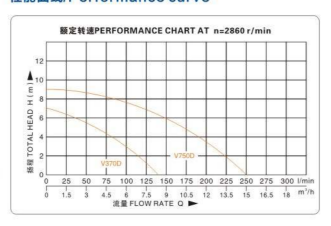
NO.	DESCRIPTION	NO.	DESCRIPTION
1	Bolt	30	Undulated washer
2	Stretching washer	31	Ball bearing
3	Washer	32	Rotor
4	Bolt	33	Ball bearing
5	Washer	34	Lower cover
6	Handle	35	Mechanical seal
7	Nut	36	Out-let connector
8	Protector	37	"O"ring
9	Cable presser	38	Pump body
10	Washer	39	Oil seal
11	Screw	40	Impeller
12	Bolt	41	Nut
13	"O"ring	42	Pump cover
14	Screw	43	Base plate
15	Flange	44	Washer
16	Cable	45	Bolt
17	Cable protector	46	Float switch
18	Capacitor cover		
19	Capacitor		
20	"O"ring		
21	Rubber washer		
22	Screw		
23	Stretching washer		
24	Washer		
25	Line protector		
26	Upper cover		
27	Thermal protector		
28	"O"ring		
29	Motor stator		

V(WQ)型带切割污水潜水泵

Model V(WQ) with cutting system submersible sewage pump



性能曲线/Performance curve

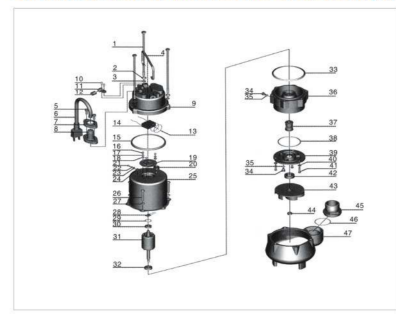


用途与特点/Function and Feature

V(WQ)型带切割污水潜水泵是目前较理想的排污机具,其特点是在泵的进口处安装高速旋转切割系统,能有效地切断被吸入含有长纤维及坚硬体的杂物,避免了叶 轮被缠绕卡死的现象,使泵能正常运行。适用于公共卫生、工矿及家庭排污。配浮球开关后随着液位的变化能实现自动控制启停。电机内装有保护器,遇到过热或过电流时会自动切 断电源,保证了泵在较恶劣环境下运行的安全性与可靠性。(可配三相电机

Model V(WQ) with cutting system submersible sewage pump is an ideal machine for draining sewage. A high-speed rotating cutter is assermbled at the inlet hole of the pump, make it easy to cut off long-filbre and firm sundries contained in the sewage, so as to avoid the impeller is blocked by the entanglement. It is suitable for draining sewage in sanitation, factory, mine and family. The float switch can automatically control on and off with the change of the liquid level. The protector in the motor can automatically cut off the power when it overheated or overloaded, thus guarantee the security and reliability of pump's run even in the atrocious environment

DIAGRAM分解图(For the reference of purchasing spare parts供选购配件时参考)



NO.	DESCRIPTION	NO.	DESCRIPTION
1	Bolt	30	Ball bearing
2	Stretching washer	31	Rotor
3	Washer	32	Ball bearing
4	Handle	33	Rubber washer
5	Screw	34	Screw
6	Cable	35	" O " ring
7	Flange	36	Connection part
8	Cable pretector	37	Mechanical seal
9	Capacitor cover	38	" O " ring
10	Screw	39	Oil chamber cover
11	Cable presser	40	Washer
12	Protector	41	Screw
13	* O " ring	42	Oil seal
14	Capacitor	43	Impeller
15	Rubber washer	44	Nut
16	Screw	45	Out-let connector
17	Stretching washer	46	* O * ring
18	Washer	47	Pump body
19	Press plate		
20	Line protector		
21	Screw		
22	Stretching washer		
23	Washer		
24	Nut		
25	Motor stator		
26	Screw		
27	Stretching washer	1	
28	Thermal protector		
29	Undulated washer	1	

技术参数/TECHNICAL DATA

型号后加 "F" 表示装配浮球开关的水泵

Model 型号	Power 功率 (W)	Outlet Diameter 出水口径 (mm)	Voltage 电压 (V)	Max.Flow 最大流量 (L/min)	Max.Head 最高扬程 (m)	Weight 毛重 (kg)	Packing 包装尺寸 (cm)
V370D(F)	370	40	220/380	140	7	11	18×19×40
V750D(F)	750	50	220/380	250	9	18	26×20×49

V(WQ)型带切割污水潜水泵

Model V(WQ) with cutting system submersible sewage pump



V1100D

性能曲线/Performance curve



使用条件/Condition of usage

◎以叶轮中心为基准,潜入水下深度不超过5米;

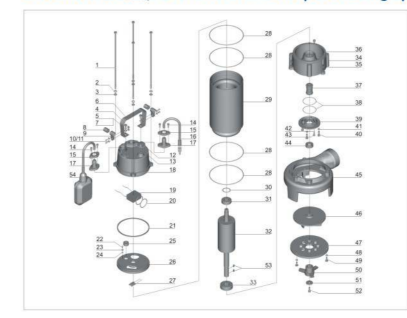
V1100D

- ◎输送介质温度不超过40℃;
- ◎输入介质PH值为4~10;
- ◎输送介质的运动黏度为: 7×10-7~23 X 10-6m²/s;
- ◎输送介质的密度最大为1.2×10°kg/m°。
- The maximum deep it is allowed in water is 5m from its center of impeller;
- The trans medium's temperature shouldn't be higher than 40℃; ©Trans medium's PH: 4~10;

V2200D

- © Kinematics viscosity of the trans mediums: $7 \times 10^{-7} \sim 23 \times 10^{-6} \text{m}^2/\text{s}$;
- ODensity of the trans medium limit: 1.2 x 103kg/m3.

DIAGRAM分解图(For the reference of purchasing spare parts供选购配件时参考)



NO.	DESCRIPTION	NO.	DESCRIPTION
1	Bolt	28	*O*ring
2	Stretching washer	29	Motor stator
3	Washer	30	Undulated washer
4	Bolt	31	Ball bearing
5	Washer	32	Rotor
6	Handle	33	Ball bearing
7	Nut	34	Screw
8	Protector	35	Washer
9	Cable presser	36	Connection part
10	Washer	37	Mechanical seal
11	Screw	38	"O"ring
12	Bolt	39	Oil chamber cover
13	*O*ring	40	Screw
14	Screw	41	Washer
15	Flange	42	"O"ring
16	Cable	43	Screw
17	Cable protector	44	Oil seal
18	Capacitor cover	45	Pump body
19	Capacitor	46	Impeller
20	*O*ring	47	Shredding ring
21	Rubber washer	48	Washer
22	Screw	49	Bolt
23	Stretching washer	50	Radial cutter
24	Washer	51	Washer
25	Line protector	52	Screw
26	Motor cover	53	Key
27	Thermal protector	54	Float switch

技术参数/TECHNICAL DATA

型号后加 "F" 表示装配浮球开关的水泵

Model 型号	Power 功率 (KW)	Outlet Diameter 出水口径 (mm)	Voltage 电压 (V)	Max.Flow 最大流量 (L/min)	Max.Head 最高扬程 (m)	Weight 毛重 (kg)	Packing 包装尺寸 (cm)
V1100D(F)	1100	50	220/380	250	13	24	58×24×28
V1300D(F)	1300	50	220/380	300	14	26	58×24×28
V1500D(F)	1500	50	220/380	350	15	28	58×24×28
V2200D(F)	2200	80	220/380	760	16	33	57×22×28

WQ 型带切割污水潜水泵

Model WQ with cutting system submersible sewage pump

使用条件/Condition of usage

- ◎以叶轮中心为基准,潜入水下深度不超过5米;
- ◎输送介质温度不超过40℃;
- ◎輸送介质的运动黏度为: 7×10⁻⁷~23×10⁻⁶m²/s;
- ◎輸送介质的密度最大为1.2×10°kg/m°。
- The maximum deep it is allowed in water is 5m from its center of impeller:
- @The trans medium's temperature shouldn't be higher than 40℃;
- O Kinematics viscosity of the trans medium: $7 \times 10^{-7} \sim 23 \times 10^{-6} \text{m}^2/\text{s}$;





WQ10-20-2.2QG

WQ40-12-3QG

NO. DESCRIPTION

用途与特点/Function and Feature

ODensity of the trans medium limit: 1.2×103kg/m3.

Wg型污水切割泵切割部分具有独特的螺旋式结构及带锋利刀口设计。 在保证水利性能的高效且超过同类产品的前提下,又具有切割能力,保证 稻草,棉布,尿不湿,手套等废弃物切碎后排出的优越切割功能。

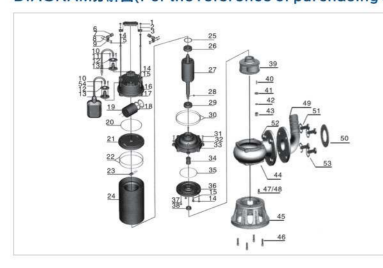
- ◎WQ为切割型法兰污水排污泵
- 便拆式刀盘设计
- ◎以输送污水污物为目的。

The cutting part of WQ sewage cutting pump has a unique spiral structure and a sharp blade design. On the premise of ensuring high efficiency of water conservancy performance and exceeding similar products, it also has cutting ability to ensureStraw, cotton cloth, diapers, gloves and other waste chopped out of the superior cutting function.

© WQ is cutting flange sewage sewage pump

- o for the purpose of conveying sewage.
- O detachable cutter head design

DIAGRAM分解图(For the reference of purchasing spare parts供选购配件时参考)



1	Bolt
2	Washer
3	Handle
4	Bolt
5	Nut
6	Protector
7	Screw
8	Washer
9	Cable presser
10	Screw
11	Cable
12	Flange
13	Cable protector
14	Bolt
15	" O * ring
16	Stretching washer
17	Capacitor cover
18	" O * ring
19	Capacitor
20	" O * ring
21	Motor stator
22	" O * ring
23	Thermal protector
24	Motor stator
25	Undulated washer
26	Ball bearing
27	Rotor

28	Key
29	Ball bearing
30	"O" ring
31	Screw
32	Stretching washer
33	Connection part
34	Mechanical seal
35	" O " ring
36	Oil chamber cover
37	Bolt
38	Oil seal
39	Impeller
40	Key
41	Washer
42	Spring Washer
43	Nut
44	Pump Body
45	Scution Feet
46	Bolt
47	Bolt
48	O-Ring
49	Outlet Connector
50	Rubber Ring
51	Bolt
52	Nut
53	Washer

技术参数/TECHNICAL DATA

Model 型목	Power 功率 (W)	Outlet Diameter 出水口径 (mm)	Voltage 电压 (V)	Rated Flow 额定流量 (L/min)	Rated Head 额定扬程 (m)
50WQ12-15-1.5QG	1500	50	220/380	12	15
50WQ10-20-2.2QG	2200	50	380	10	20
65WQ25-15-2.2QG	2200	65	380	25	15
80WQ35-10-2.2QG	2200	80	380	35	10
50WQ15-20-3QG	3000	50	380	15	20
65WQ35-15-3QG	3000	65	380	35	15
80WQ40-12-3QG	3000	80	380	40	12
50WQ15-25-4QG	4000	50	380	15	25
65WQ25-22-4QG	4000	65	380	25	22
80WQ45-17-4QG	4000	80	380	45	17
80WQ45-20-5.5QG	5500	80	380	45	20
100WQ65-15-5.5QG	5500	100	380	65	15
80WQ50-22-7.5QG	7500	80	380	50	22
100WQ100-15-7.5QG	7500	100	380	100	15

VN(WQ)型全不锈钢污水潜水泵

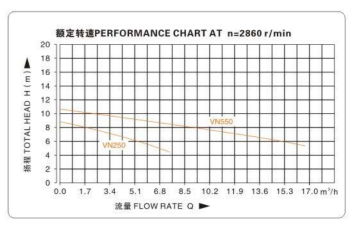
Model VN(WQ) Of Stainless Steel Drainage Submersible Sewage Pump





VN550

性能曲线/Performance curve



用途与特点/Function and Feature

VN(WQ)型全不锈钢污水潜水泵是由"304-316/316L"铸造而成的立式全不锈钢潜水泵。采用旋流式下吸结构和独特的过流设计,具有全场程(无过载)高效区宽广,排水彻底。适用于工矿企业,建筑工地,养殖业,药液,饮料,海水及在物理性质类似水的一般腐蚀性介质中含有的直径不超过10毫米等场所的输送。电机内的保护器,遇到过热或过 电流时自动切断电源,保证了泵甚至在较恶劣环境下的安全性与可靠性。

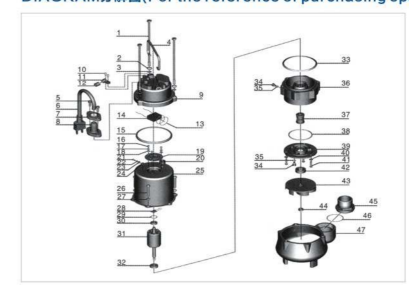
Model VN (WQ) of stainless steel drainage submersible sewage pumpis a kind of standing stainless submersible pump which is found of "304-316/316L". The adoption of swirling flow style bottom suction structure and the uniqueflow passage design provide it with wide efficient area of the lift and downright drainage, suiable for the transportation of mine enterprises, construction sites, breed aquatics industry, fluid drug, drink, seawater and solids whose diameter is no bigger than 10mm in the general caustic medium whose physics nature is similar to water. The protector in the motor can automatically cut off the power when it overheated or overcurrented, thus guarantee the security and reliability of pump

使用条件/Condition of usage

VN250

- ②以叶轮中心为基准,潜入水下深度不超过5米;
- ◎输送介质温度不超过40℃;
- ◎輸送介质的运动黏度为: 7×10⁻⁷~23×10⁻⁶m²/s;
- ◎輸送介质的密度最大为1.2×10³kg/m³; ○输送介质的PH值304(4-10), 316(2-13)。
- The maximum deep it is allowed in water is 5m from its center of impeller;
- ○The trans medium's temperature shouldn't be higher than 40°C; © Kinematics viscosity of the trans medium: $7 \times 10^{-7} \sim 23 \times 10^{-6} \text{m}^2/\text{s}$;
- ODensity of the trans medium limit: 1.2 x 10 kg/m3
- The PH value of the conveying medium is 304(4-10), 316(2-13).

DIAGRAM分解图(For the reference of purchasing spare parts供选购配件时参考)



NO.	DESCRIPTION	NO.	DESC
1	Bolt	30	Ball
2	Stretching washer	31	Roto
3	Washer	32	Balli
4	Handle	33	Rubb
5	Screw	34	Scre
6	Cable	35	.0.
7	Flange	36	Conr
8	Cable pretector	37	Mech
9	Capacitor cover	38	" 0 "
10	Screw	39	Oil cl
11	Cable presser	40	Wasi
12	Protector	41	Scre
13	" O * ring	42	Oils
14	Capacitor	43	Impe
15	Rubber washer	44	Nut
16	Screw	45	Out-
17	Stretching washer	46	"0"
18	Washer	47	Pum
19	Press plate		
20	Line protector		
21	Screw		
22	Stretching washer		
23	Washer		
24	Nut		
25	Motor stator		
26	Screw		
27	Stretching washer		
28	Thermal protector		
29	Undulated washer		

技术参数/TECHNICAL DATA

型号后加 "F" 表示装配浮球开关的水泵

Model 型号	Power 功率 (W)	Outlet Diameter 出水口径 (mm)	Voltage 电压 (V)	Max.Flow 最大流量 (L/min)	Max.Head 最高扬程 (m)	Weight 毛重 (kg)	Packing 包装尺寸 (cm)
VN250(F)	250	40	220/380	150	7.5	10	18×19×40
VN550(F)	550	50	220/380	280	10	14	25.5×19.5×48.

VN(WQ)型全不锈钢污水潜水泵

Model VN(WQ) Of Stainless Steel Drainage Submersible Sewage Pump





性能曲线/Performance curve



VN750

VN1500

用途与特点/Function and Feature

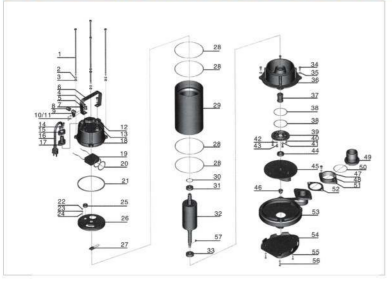
VN(WQ)型全不锈钢污水潜水泵是由"304-316/316L"铸造而成的立式全不锈钢潜水泵。采用旋流式下吸结构和独特的过流设计,具有全扬程(无过载)高效区宽广,排水 彻底。适用于工矿企业,建筑工地,养殖业,药液,饮料,海水及在物理性质类似水的一般腐蚀性介质中含有的直径不超过10毫米等场所的输送。电机内的保护器,遇到过热或过 电流时自动切断电源, 保证了泵甚至在较恶劣环境下的安全性与可靠性。

Model VN (WQ) of stainless steel drainage submersible sewage pumpis a kind of standing stainless submersible pump which is found of "304-316/316L". The adoption of swirling flow style bottom suction structure and the uniqueflow passage design provide it with wide efficient area of the lift and downright drainage, suiable for the transportation of mine enterprises, construction sites, breed aquatics industry, fluid drug, drink, seawater and solids whose diameter is no bigger than 10mm in the general caustic medium whose physics nature is similar to water. The protector in the motor can automatically cut off the power when it overheated or overcurrented, thus guarantee the security and reliability of pump s operation even in the atrocious environment.

使用条件/Condition of usage

- ◎以叶轮中心为基准,潜入水下深度不超过5米;
- ◎输送介质温度不超过40℃;
- ◎輸送介质的运动黏度为: 7×10⁻⁷~23×10⁻⁶m²/s;
- ◎輸送介质的密度最大为1.2×10³kg/m³;
- ◎输送介质的PH值304(4-10), 316(2-13)。
- The maximum deep it is allowed in water is 5m from its center of impeller;
- The trans medium stemperature shouldn tbe higher than 40℃;
- © Kinematics viscosity of the trans medium: $7 \times 10^{-7} \sim 23 \times 10^{-6} \text{m}^2/\text{s}$;
- ODensity of the trans medium limit: 1.2 x 103kg/m3;
- The PH value of the conveying medium is 304(4-10), 316(2-13).

DIAGRAM分解图(For the reference of purchasing spare parts供选购配件时参考)



1	Bolt
2	Stretching washer
3	Washer
4	Bolt
5	Washer
6	Handle
7	Nut
8	Protector
9	Cable presser
10	Washer
11	Screw
12	Bolt
13	" O " ring
14	Screw
15	Flange
16	Cable
17	Cable protector
18	Capacitor cover
19	Capacitor
20	" O " ring
21	Rubber washer
22	Screw
23	Stretching washer
24	Washer
25	Line protector
26	Motor cover
27	Thermal protector
28	" O " ring
29	Motor stator

7	31	Ball bearing	_
7	32	Rotor	7
	33	Ball bearing	7
	34	Screw	_
7	35	Washer	
	36	Connection part	
	37	Mechanical seal	
	38	* O " ring	_
	39	Oil chamber cover	
	40	Screw	
	41	Washer	
	42	* O " ring	_
	43	Screw	_
	44	Oil seal	_
П.	45	Impeller	7
7	46	Nut	7
7	47	Bolt	7
	48	Washer	7
1	49	Out-let connector	
	50	* O " ring	_
	51	Connection nut	
	52	Rubber washer	
	53	Pump body	Π
7	54	Base plate	7
	55	Washer	
	56	Screw	
	57	Key	

DESCRIPTION

NO.

技术参数/TECHNICAL DATA

型号后加 "F"表示装配浮球开关的水泵

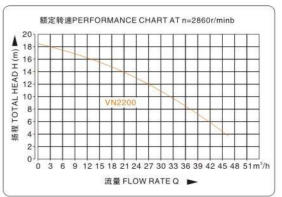
Model 型号	Power 功率 (W)	Outlet Diameter 出水口径 (mm)	Voltage 电压 (V)	Max.Flow 最大流量 (L/min)	Max.Head 最高扬程 (m)	Weight 毛重 (kg)	Packing 包装尺寸 (cm)
VN750(F)	750	50	220/380	300	12	19	26×19.5×53
VN1500(F)	1500	50	220/380	300	24	24	58×22×29

VN(WQ)型全不锈钢污水潜水泵

Model VN(WQ) Of Stainless Steel Drainage Submersible Sewage Pump



性能曲线/Performance curve



VN2200

新款VN10-16-0.75

用途与特点/Function and Feature

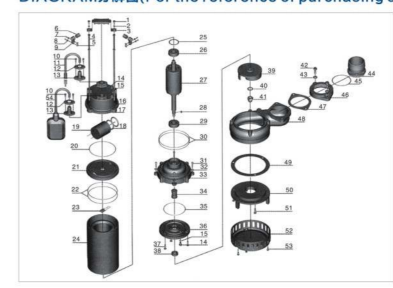
VN (WQ)型全不锈钢污水潜水泵是由"304-316/316L"铸造而成的立式全不锈钢潜水泵。采用旋流式下吸结构和独特的过流设计,具有全扬程(无过载)高效区宽广,排水 彻底。适用于工矿企业,建筑工地,养殖业,药液,饮料,海水及在物理性质类似水的一般腐蚀性介质中含有的直径不超过10毫米等场所的输送。电机内的保护器,遇到过热或过 电流时自动切断电源,保证了泵甚至在较恶劣环境下的安全性与可靠性。

Model VN (WQ) of stainless steel drainage submersible sewage pump is a kind of standing stainless submersible pump which is found of "304–316/316L". The adoption of swirling flow style bottom suction structure and the uniqueflow passage design provide it with wide efficient area of the lift and downright drainage, suiable for the transportation of mine enterprises, construction sites, breed aquatics industry, fluid drug, drink, seawater and solids whose diameter is no bigger than 10mm in the general caustic medium whose physics nature is similar to water. The protector in the motor can automatically cut off the power when it overheated or overcurrented, thus guarantee the security and reliability of pump's operation even in the atrocious environment.

使用条件/Condition of usage

- ②以叶轮中心为基准,潜入水下深度不超过5米; ◎输送介质温度不超过40℃;
- ◎輸送介质的运动黏度为: 7×10-7~23×10-6m²/s;
- ◎输送介质的密度最大为1.2×10°kg/m³; ○输送介质的PH值304(4-10), 316(2-13)。
- The maximum deep it is allowed in water is 5m from its center of impeller;
- ○The trans medium's temperature shouldn't be higher than 40°C;
- © Kinematics viscosity of the trans medium: $7 \times 10^{-7} \sim 23 \times 10^{-6} \text{m}^2/\text{s}$;
- ODensity of the trans medium limit: 1.2×103kg/m3 The PH value of the conveying medium is 304(4-10), 316(2-13).

DIAGRAM分解图(For the reference of purchasing spare parts供选购配件时参考)



NO.	DESCRIPTION	NO.	DESCRIPTION
1	Bolt	30	" O " ring
2	Washer	31	Screw
3	Handle	32	Stretching washer
4	Bolt	33	Connection part
5	Nut	34	Mechanical seal
6	Protector	35	" O " ring
7	Screw	36	Oil chamber cover
8	Washer	37	Bolt
9	Cable presser	38	Oil seal
10	Screw	39	Impeller
11	Cable	40	Washer
12	Flange	41	Nut
13	Cable protector	42	Bolt
14	Bolt	43	Washer
15	" O " ring	44	Out-let connector
16	Stretching washer	45	" O * ring
17	Capacitor cover	46	Connection nut
18	" O " ring	47	Rubber washer
19	Capacitor	48	Pump body
20	" O " ring	49	Rubber washer
21	Motor stator	50	Pump cover
22	" O " ring	51	Bolt
23	Thermal protector	52	Filter mesh
24	Motor stator	53	Screw
25	Undulated washer	54	Float switch
26	Ball bearing		
27	Rotor		
28	Key		
29	Ball bearing		

技术参数/TECHNICAL DATA

型号后加 "F" 表示装配浮球开关的水泵

Model 型号	Power 功率 (W)	Outlet Diameter 出水口径 (mm)	Voltage 电压 (V)	Max.Flow 最大流量 (L/min)	Max.Head 最高扬程 (m)	Weight 毛重 (kg)	Packing 包装尺寸 (cm)
VN2200(F)	2200	80	220/380	760	18	36	58×22×33
新款VN10-16-0.75(F)	750	50	220/380	250	19		26×19.5×53

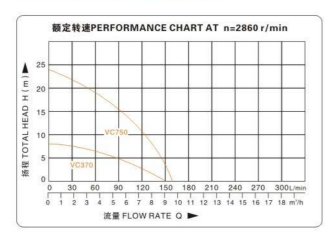
VC型污水潜水泵

Model VC Submersible Sewage Pump





性能曲线/Performance curve



VC370

VC750

用途与特点/Function and Feature

VC型污水潜水泵广泛应用于农田、养殖、工矿企业、建筑工地等,具有流量大、体积小、重量轻、使用方便等特点。配上浮球开关后随着液位的变化能实现自动控制启 停。电机内装有保护器,遇到过热或过流时会自动切断电源,保证了泵在较恶劣的环境下运行的安全性和可靠性。(可配三相电机)

Model V(WQ) submersible sewage pump is vastly used for farming, breed aquatics , mine enterprise and construction site. It features its compact size, light weight, and convenient use. (Also can be assembled with 3-phase motor). The float switch can automatically control on and off with the change of the liquor level. The protector in the motor can automatically cut off the power when it overheated or overcurrented, thus guarantee the security and reliability of pump's operation even in the atrocious

使用条件/Condition of usage

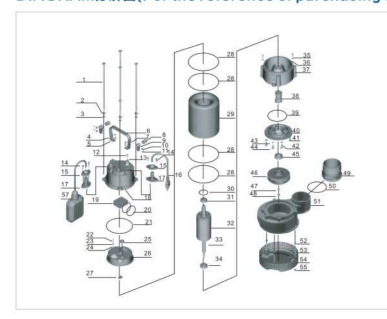
- ◎电泵潜入水下深度不超过5米;
- ◎水温不超过40℃; ◎水的PH值为6.5-8.5;
- ◎水中固体颗粒直径不大于0.2毫米。

- The depth for the electrical pump below the water is no more than 5m;
- The temperature of the water is no higher of 40℃;

NO. DESCRIPTION

- The PH figure of the water is between 6.5~8.5;
- The grain diameter of the solids in the water is no digger than 0.2mm.

DIAGRAM分解图(For the reference of purchasing spare parts供选购配件时参考)



140.	DEGOTH HOIT	
1	Bolt	-13
2	Stretching washer	- 1
3	Washer	
4	Bolt	- 27
5	Washer	- 2
6	Handle	- 27
7	Nut	- 2
8	Protector	- 2
9	Cable presser	- 0
10	Washer	- 0
11	Screw	- 0
12	Bolt	- 12
13	"O"ring	- 0
14	Bolt	- 0
15	Flange	-
16	Cable	- 1
17	Cable protector	
18	Capacitor cover	100
19	Capacitor	
20	"O"ring	100
21	"O"ring	- 15
22	Spring washer	100
23	Screw	- 15
24	Washer	100
25	Line protector	- 15
26	Upper cover	-
27	Thermal protector	- 1
28	"O"ring	- 6

	20	Glatoi
- 5	30	Undulated washer
- 5	31	Bearing
- 5	32	Rotor
- 3	33	Key
- 5	34	Bearing
- 3	35	Bolt
- 5	36	Washer
-	37	Connection part
	38	Mechanical seal
-	39	"O"ring
	40	Lower cover
	41	Screw
	42	Washer
	43	Washer
	44	Screw
	45	Oil seal
	46	Impeller
	47	Spring washer
	48	Nut
	49	Out-let connector
	50	"O"ring
	51	Pump casing
	52	Nut
	53	Bolt
	54	Filter mesh
	55	Nut

技术参数/TECHNICAL DATA

型号后加 "F" 表示装配浮球开关的水泵 Code "F" meas pump assembled with float switch

Model 型목	Power 功率 (W)	Outlet Diameter 出水口径 (mm)	Voltage 电压 (V)	Max.Flow 最大流量 (L/min)	Max.Head 最高扬程 (m)	Weight 毛重 (kg)	Packing 包装尺寸 (cm)
VC370(F)	370	40	220/380	150	8.5	10	18×19×40
VC750(F)	750	50	220/380	160	24	19	26×19.5×53

SPS型不锈钢机壳潜水泵

Model SPS Stainless Steel Casing Submersible Pump

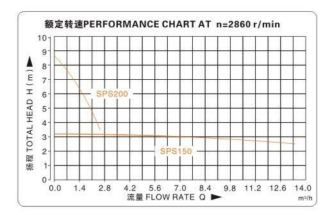






SPS150 **SPS200**

性能曲线/Performance curve



用途与特点/Function and Feature

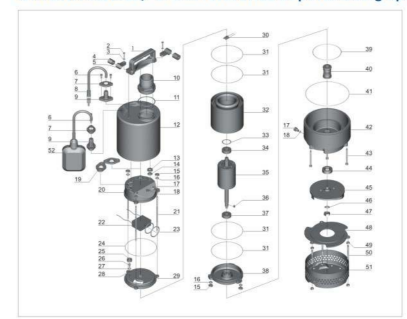
SPS型不锈钢机壳潜水泵广泛用于园艺场、工矿企业、建筑工地、养殖业、农业和家庭等一般场所的给排水。水冷式的设计确保了该泵可搁浅使用,长时间运转电机不过热、寿命长、 保养容易、排水彻底、使用方便等特点。机壳、滤网、转子轴选用不锈钢,泵体用铸铁镀铬,达到了外观漂亮大方并具有较强的耐腐蚀性能。[从外观看完全像一台全不锈钢制造的潜水泵,可它的价格只是全不锈钢(SPSN型)的50%左右]。配浮球开关后随着液位的变化能实现自动控制启停。电机内装有保护器遇到过热或电流时会自动切断电源,保证了泵在较恶劣环境下运行

Model SPS stainless steel casing submersible pump is vastly used for the drainage of such places as gardening field, mine enterprises, construction site, breed aquatics industry, farming and family. The pump boasts the abilities of complete drainage and convenient use. The housing, sieve and rotor shaft are made of stainless steel and the body of the pump is chrome plated by cast iron, both of them provide the product a nice appearance and high resistance to abrasion and corrosion. (It looks like a complete stainless steel submersible pump, but sold at the price of only 50% of that of the mode SPSN). The float swith can automatically control on and off with the chage of the liqupor lever. The protector in the motor can automatically cut off the power when it overheated or overcurrented, thus guarantee the security and reliability of pump's operation even in the atrocious environment.

使用条件/Condition of usage

- ○电泵潜入水下深度不超过5米;
- ◎水温不超过40℃:
- ◎水的PH值为6.5-8.5; ◎水中固体颗粒直径不大于0.2毫米。
- The depth for the electrical pump below the wateris no more than 5m;
- The temperature of the water is no higher of 40℃;
- The PH figure of the water is between 6.5~8.5;
- The grain diameter of the solids in the water is no bigger than 0.2mm.

DIAGRAM分解图(For the reference of purchasing spare parts供选购配件时参考)



10.	DESCRIPTION	NO.	DESCRIPTION
1	Handle	30	Thermal protector
2	Bolt	31	"O"ring
3	Washer	32	Motor stator
4	Protector	33	Undulated washer
5	Cable presser	34	Ball bearing
6	Screw	35	Rotor
7	Flange	36	Key
8	Cable	37	Ball bearing
9	Cable protector	38	Lower cover
10	Out-let connector	39	"O"ring
11	"O" ring	40	Mechanical seal
12	Motor shell	41	"O"ring
13	Rubber washer	42	Pump body
14	Washer	43	Screw
15	Nut	44	Oil seal
16	Washer	45	Impeller
17	Screw	46	Washer
18	"O" ring	47	Nut
19	Rubber washer	48	Pump cover
20	Capacitor cover	49	Nut
21	Bilateral bolt	50	Bilateral bolt
22	Capacitor	51	Filter mesh
23	"O" ring	52	Float switch
24	"O" ring		
25	Line protector		
26	Screw		
27	Stretching washer		
28	Washer		
29	Upper cover		

技术参数/TECHNICAL DATA

Model 型号	Power 功率 (W)	Outlet Diameter 出水口径 (mm)	Voltage 电压 (V)	Max.Flow 最大流量 (L/min)	Max.Head 最高扬程 (m)	Weight 毛重 (kg)	Packing 包装尺寸 (cm)
SPS150	150	80	220	370	3.5	11	20×20×48
SPS200	200	25	220	90	8	13	14×14×29

SPS型不锈钢机壳潜水泵

Model SPS Stainless Steel Casing Submersible Pump

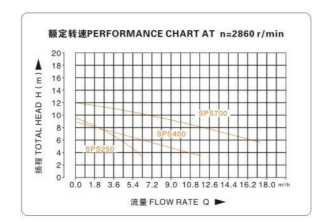




SPS250

SPS400/700

性能曲线/Performance curve



用途与特点/Function and Feature

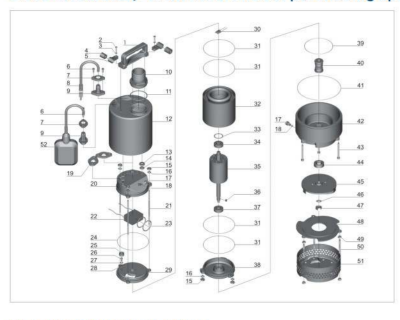
SPS型不锈钢机壳潜水泵广泛用于园艺场、工矿企业、建筑工地、养殖业、农业和家庭等一般场所的给排水。水冷式的设计确保了该泵可搁浅使用,长时间运转电机不过热、寿命长、 保养容易、排水彻底、使用方便等特点。机壳、滤网、转子轴选用不锈钢,泵体用铸铁镀铬,达到了外观漂亮大方并具有较强的耐腐蚀性能。从外观看完全像一台全不锈钢制造的潜水泵,可它的价格只是全不锈钢(SPSN型)的50%左右]。配浮球开关后随着液位的变化能实现自动控制启停。电机内装有保护器遇到过热或电流时会自动切断电源,保证了泵在较恶劣环境下运行

Model SPS stainless steel casing submersible pump is vastly used for the drainage of such places as gardening field, mine enterprises, construction site, breed aquatics industry, farming and family. The pump boasts the abilities of complete drainage and convenient use. The housing, sieve and rotor shaft are made of stainless steel and the body of the pump is chrome plated by cast iron, both of the product a nice appearance and high resistance to abrasion and corrosion. (It looks like a complete stainless steel submersible pump, but sold at the price of only 50% of that of the mode SPSN). The float swith can automatically control on and off with the chage of the liqupor lever. The protector in the motor can automatically cut off the power when it overheated or overcurrented, thus guarantee the security and reliability of pump's operation even in the atrocious environment.

使用条件/Condition of usage

- ◎电泵潜入水下深度不超过5米;
- ◎水温不超过40℃: ◎水的PH值为6.5-8.5;
- ◎水中固体颗粒直径不大于0.2毫米。
- The depth for the electrical pump below the wateris no more than 5m;
- The temperature of the water is no higher of 40℃;
- The PH figure of the water is between 6.5~8.5;
- The grain diameter of the solids in the water is no bigger than 0.2mm.

DIAGRAM分解图(For the reference of purchasing spare parts供选购配件时参考)



3 1	Handle	28	
2	Bolt	29	Į.
3	Washer	30	
4	Protector	31	
5	Cable presser	32	
6	Screw	33	
7	Flange	34	
8	Cable	35	
9	Cable protector	36	
10	Out-let connector	37	
11	"O" ring	38	
12	Motor shell	39	
13	Rubber washer	40	
14	Washer	41	
15	Nut	42	
16	Washer	43	
17	Screw	44	
18	"O" ring	45	
19	Rubber washer	46	
20	Capacitor cover	47	
21	Bilateral bolt	48	Ī
22	Capacitor	49	
23	"O" ring	50	
24	"O" ring	51	
25	Line protector	52	
26	Screw		
27	Stretching washer		

技术参数/TECHNICAL DATA

型号后加 "F" 表示装配浮球开关的水泵

DESCRIPTION

Washer Upper cover Thermal protector "O"ring Motor stator Undulated washe Ball bearing Rotor Ball bearing Lower cover *O*ring Mechanical seal *O*ring Pump body Oil seal Impeller Nut Pump cover Nut Bilateral bolt Float switch

Model 型무	Power 功率 (W)	Outlet Diameter 出水口径 (mm)	Voltage 电压 (V)	Max.Flow 最大流量 (L/min)	Max.Head 最高扬程 (m)	Weight 毛重 (kg)	Packing 包装尺寸 (cm)
SPS250(F)	250	40	220/380	100	8	10	20×19×35
SPS400(F)	400	50	220/380	200	9	16	21.5×19×46
SPS700(F)	700	50	220/380	380	11	19	21.5×19×46

SPS型不锈钢壳体潜水喷泉泵

Model SPS Stainless Steel Fountain Submersible Fountain Pump

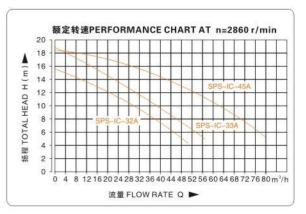






SPS-IC-45S (全不锈钢款 All stainless steel)

性能曲线/Performance curve



用途与特点/Function and Feature

SPS型不锈钢壳体潜水喷泉泵广泛用于园林喷灌、园艺场,工矿企业,建筑工地,养殖业,广场喷泉的排水。其具有排水彻底,易于使用的特点。机壳,滤网,不锈钢材质的转子轴,泵体用铸铁镀铬。(看起来像一台全不锈钢潜水泵,但价格却是全不锈钢SPSN型的50%)。浮球开关能够根据液位的变化自动控制启动和停止。电机内的保护装置过热 或是过电流时自动切断电源,因此保证了泵甚至在恶劣的环境下安全可靠地运行。

Model SPS stainless steel fountain submersible fountain pump is vastly used for drainage of such places as the park sprays to infuse, the gardening field, mine enterprises, construction site, breed aquatics industry, square fountain. The pump boasts the abilities of complete drainage and convenient use. The housing, sieve and rotor shaft are made of stainless steel and the body of the pump is chromeplated by cast iron, both of them provide the product a nice appearance and high resistance to abrasion and corrosion. (It looks like a complete stainless steel submersible pump, but sold at the only 50% of that of the mode SPSN). The protector in the motor can automatically cut off the power when it overheated or overcurrented, thus guarantee the security and reliability of pump's operation even in the atrocious environment.

使用条件/Condition of usage

SPS-IC-45S

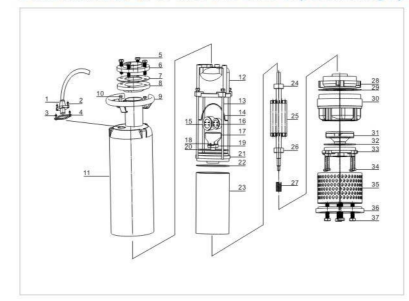
(全不锈钢款

All stainless steel)

- ○电泵潜入水下深度不超过5米;
- ○水温不超过40℃;
- ○水的PH值为6.5-8.5:
- ◎水中固体颗粒直径不大于0.2毫米。

- The depth for the electrical pump below the wateris no more than 5m;
- ○The temperature of the water is no higher of 40°C;
- ©The PH figure of the water is between 6.5~8.5;
- The grain diameter of the solids in the water is no bigger than 0.2mm.

DIAGRAM分解图(For the reference of purchasing spare parts供选购配件时参考)



1	Cable jacket	28	Down end cover
2	Crossed screw	29	Seal
3	Crossed screw	30	Pump body
4	Cable hold-down plate	31	Impeller
5	Six-pointed screw	32	Reinforced seal
6	Flange	33	Pump cover
7	Flange rubber pad	34	Screw
8	Flange	35	Based net
9	Handle	36	Chassis
10	Six-pointed screw	37	Six-pointed screw
11	Water tank		
12	Capacitor cover		
13	Six-pointed screw		
14	Pressed ring		
15	Start capacitor		
16	Operate capacitor		
17	Centrifugal switch cover		
18	Crossed-screw		
19	Centrifugal switch		
20	"O"ring		
21	Upper cover		
22	Seal		
23	Frame		
24	Bearing		
25	Rotor		
26	Bearing		
27	Mechanical seal		

NO. DESCRIPTION NO. DESCRIPTION

技术参数/TECHNICAL DATA

Model 型무	Power 功率 (W)	Outlet Diameter 出水口径 (mm)	Voltage 电压 (V)	Max.Flow 最大流量 (L/min)	Max.Head 最高扬程 (m)	Weight 毛重 (kg)	Packing 包装尺寸 (cm)
SPS-IC-32A	1500	80	380	830	16	52	62×27×27
SPS-IC-33A	2200	80	220/380	1000	18	56	68×27×27
SPS-IC-45A	3700	100	380	1500	19	61	62×27×27

VP 型塑料潜水泵

Model VP Pinsing Submersible Pump





性能曲线/Performance curve



VP250F/VP450F

VP750

用途与特点/Function and Feature

VP型塑料潜水泵的壳体采用高分子塑料,美观、轻便。内部电机壳体已由原来的铝合金压铸改为不锈钢拉伸,这样就显得更加美观和实用。广泛适用于家庭、工厂企业、养殖业等场所。直筒水冷式的设计确保该潜水电泵可长时间搁浅使用,长时间运转电机不过热,具有寿命长、保养容易等特点。配浮球开关后随着液位的变化能实现自动控制启停。所配电动机为单相电容运转异步电动机,内装有保护器,遇到过热或过电流时会自动切断电源,保证了泵在较恶劣的环境下运行的安全性和可靠性。

Model VP pinsing submersible pump is made of macromolecule plastic, and the motor casing is made of stainless steel, which makes it nice and lightweight. The pump can be widely used in families, enterprises and farms. Cylider water—cooled design ensures the possibility of long—time ground use of the pump, preventing being overheated after motor's long—time operation. It has advantages of longer service life and easy maintenance. The float switch can automatically control without people's supervision. It is also equipped with single—phase capacitance asynchronous motor and protector, which can automatically cut off the power when it is overheated or when it encounters excessive current, thus guarantee the security and reliability if operation even in the atrocious environment.

使用条件/Condition of usage

- ◎电泵潜入水下深度不超过3米;
- ◎水温不超过40℃;
- ◎水的PH值为5.0~9.0;
- ◎水中固体颗粒直径不大于0.2毫米。

- The depth for the electrical pump below the water is no more than 3m;
- ○The temperature of the water is no higher of 40°C;
- The PH figure of the water is between 5.0~9.0;
- The grain diameter of the solids in the water is no bigger than 0.2mm.

NO. DESCRIPTION NO. DESCRIPTION

DIAGRAM分解图(For the reference of purchasing spare parts供选购配件时参考)



1	Handle
2	Bolt
3	Float Switch
4	Cable With Plug
5	Flange
6	Cable Prototor
7	Bolt
8	Washer
9	Washer
10	Bolt
11	Screw
12	Capacitor Cover
13	O-Ring
14	Capacitor
15	O-Ring
16	Bolt
17	Washer
18	Screw
19	Spring Washer
20	Washer
21	Up Bearing Cover
22	Spring Washer
23	Bearing
24	Rotor
25	Thermal Protector
26	Motor Frame
27	Bearing
28	Down Bearing Cover

29	Mechanical Seal
30	O-Ring
31	Bolt
32	Oil Chamber Cover
33	O-Ring
34	Screw
35	O-Ring
36	Screw
37	Bolt
38	Impeller
39	Nut
40	Outlet Connector
41	O-Ring
42	Connection Nut
43	Nut
44	O-Ring
45	Up Pump Body
46	Nut
47	Rubber Ring
48	Down Pump Body
49	Bolt
	Washer
50	

技术参数/TECHNICAL DATA

型号后加 "F"表示装配浮球开关的水泵

Model 型号	Power 功率 (W)	Outlet Diameter 出水口径 (mm)	Voltage 电压 (V)	Max.Flow 最大流量 (L/min)	Max.Head 最高扬程 (m)	Weight 毛重 (kg)	Packing 包装尺寸 (cm)
VP250(F)	250	50	220/380	200	7	9	24.5×15×38
VP450(F)	450	50	220/380	250	9	10	24.5×15×38
VP750(F)	750	50	220/380	300	16	14	24.5×17×42

HS 型铝壳潜水泵

Model Hs Standing Submersible Pump



HS2.4 HS2.75

性能曲线/Performance curve



用途与特点/Function and Feature

HS型铝壳潜水泵广泛适用于农田、养殖、工矿企业和建筑工地等,具有是体积小,重量轻,使用方便等特点。配上浮球开关后随着液位的变化能实现自动控制启停。电机内装有保护器,遇到过热或过电流时会自动切断电源,保证了泵在较恶劣环境下运行的安全性与可靠性。(可配三相电机)

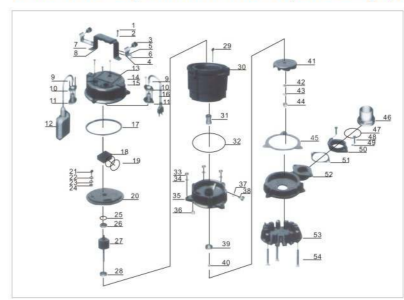
Model HS standing submersible pump with features of compact size, light weight, and convenient use. This pump is widely used for farming, breed aquatics, mining and construction site. The float switch can automatically control on and off with the change of liquid level. Protector inside the motor can automatically cut off the power when overheating or overloading, to guarantee pump's security and reliability under hard environment(three phase is available at request).

使用条件/Condition of usage

- ○电泵潜入水下深度不超过5米;
- ◎水温不超过40℃;
- ②水的PH值为6.5-8.5;
- ◎水中固体颗粒直径不大于0.2毫米。

- The depth for the electrical pump below the water is no more than 5m;
- ○The temperature of the water is no higher of 40°C;
- The PH figure of the water is between 6.5~8.5;
- ©The grain diameter of the solids in the water is no bigger than 0.2mm.

DIAGRAM分解图(For the reference of purchasing spare parts供选购配件时参考)



NO.	DESCRIPTION	NO.	DESCRIPTION
1	Bolt	28	Bearing
2	Washer	29	Thermal protector
3	Protector	30	Stator
4	Cable presser	31	Mechanical seal
5	Washer	32	"O"ring
6	Screw	33	Nut
7	Nut	34	Washer
8	Handle	35	Connection part
9	Screw	36	Screw
10	Flange	37	"O"ring
11	Cable protector	38	Bolt
12	Float switch	39	Oil seal
13	Capacitor cover	40	Washer
14	Bolt	41	Impeller
15	Washer	42	Washer
16	Cable	43	Spring washer
17	Gasket	44	Nut
18	Capacitor	45	Gasket
19	"O"ring	46	Out-let connector
20	Upper cover	47	"O"ring
21	Screw	48	Bolt
22	Spring washer	49	Washer
23	Washer	50	Flange
24	Line protector	51	Gasket
25	Undulated washer	52	Pump casing
26	Beraing	53	Base plate
27	Rotor	54	Bolt

技术参数/TECHNICAL DATA

型号后加 "F" 表示装配浮球开关的水泵

Model 型목	Power 功率 (W)	Outlet Diameter 出水口径 (mm)	Voltage 电压 (V)	Max.Flow 最大流量 (L/min)	Max.Head 最高扬程 (m)	Weight 毛重 (kg)	Packing 包装尺寸 (cm)
HS2.4(F)	450	50	220V	230	12	13	23×19.5×38
HS2.75(F)	750	50/80	220V	300	17	16	26×19.5×42

SPP型塑料壳清水潜水泵

Model SPP Plastic Rinsing Submersible Pump



性能曲线/Performance curve



用途与特点/Function and Feature

SPP型塑料壳清水潜水泵,可供园艺场浇灌、水簇箱增氧或一般场所的给排水。具有体积小、重量轻、使用方便,配有多种出水管,可根据扬程、流量需要自行调节。水冷式 的设计确保了该潜水泵可搁浅使用,长时间运转电机不过热、寿命长、保养容易等特点。配上浮球开关后随着液位的变化能实现自动控制启停。所配电动机为单相电容运转异步电 动机,内装有保护器,遇到过热或过电流时会自动切断电源,保证了泵在较恶劣环境下运行的安全性和可靠性。

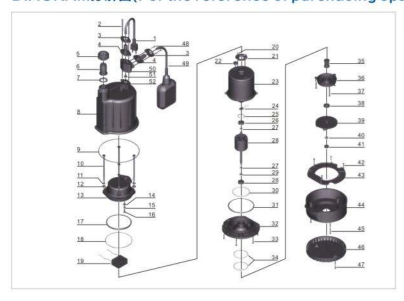
Model SPP plastic rinsing submersible pump serves irrgation of the gardening field, oxygen increase to the aquarium and drainage for general places. It is characterized with compact sizes, lighe weight and conventient use. It is also equipped with different kinds of outlet pipe which can automatically adjust itself according to lift and flow. Water-cooled design ensures such features as the possibility of grounduse of the submersible pump, preventing being overheated after motor's long-time operation,long use time and easy maintenance. The float switch can automatically control on and off with the change of the liquor level. It is also equipped with 1-phase capacititance-operation asynchronism motor, the protector in which can automatically cut off the power when it overhearted or overcurrented, thus guarantee the security and reliability of pump's operation ever in the atrocious environment.

使用条件/Condition of usage

- ○电泵潜入水下深度不超过5米;
- ◎水温不超过40℃;
- ◎水的PH值为6.5-8.5; ○水中固体颗粒直径不大于0.2毫米。

- The depth for the electrical pump below the water is no more than 5m;
- The temperature of the water is no higher of 40℃;
- The PH figure of the water is between 6.5~8.5;
- The grain diameter of the solids in the water is no bigger than 0.2mm.

DIAGRAM分解图(For the reference of purchasing spare parts供选购配件时参考)



1	Cable	27	Snap ring
2	Screw	28	Rotor
3	Flange	29	Word ring
4	Cable protector	30	"O"ring
5	Connection nut	31	Rubber washer
6	Out-let connector	32	Connectin part
7	Rubber washer	33	Screw
8	Motor shell	34	"O"ring
9	*O* ring	35	Mechanical seal
10	Bolt	36	Oil chamber cover
11	Streching washer	37	Screw
12	Washer	38	Oil seal
13	Capacitor cover	39	Impeller
14	Washer	40	Washer
15	Streching washer	41	Nut
16	Screw	42	Screw
17	Rubber washer	43	Pump cover
18	*O*ring	44	Pump body
19	Capacitor	45	Screw
20	Screw	46	Fitter mesh
21	Press plate	47	Screw
22	Line protector	48	Screw
23	Motor stator	49	Float switch
24	Thermal protector	50	Tees
25	Undulated washer	51	Hole bead
26	Ball bearing	52	Rubber washer

技术参数/TECHNICAL DATA

型号后加 "F"表示装配浮球开关的水泵

Model 型号	Power 功率 (W)	Outlet Diameter 出水口径 (mm)	Voltage 电压 (V)	Max.Flow 最大流量 (L/min)	Max.Head 最高扬程 (m)	Weight 毛重 (kg)	Packing 包装尺寸 (cm)
SPP100(F)	100	25	220V	60	6.5	4	16×16×26

SPP型塑料壳清水潜水泵(清水)

Model SPP Plastic Rinsing Submersible Pump(for Clear Water)

SPP370F 污水sewage

SPP370F

SPP250

性能曲线/Performance curve



用途与特点/Function and Feature

SPP型塑料壳清水潜水泵,可供园艺浇灌、水簇箱增氧或一般场所的给排水。具有体积小、重量轻、使用方便,配有多种出水管,可根据扬程、流量需要自行调节。水冷式的设计 确保了该潜水泵可搁浅使用,长时间运转电机不过热、寿命长、保养容易等特点。配上浮球开关后随着液位的变化能实现自动控制启停。所配电动机为单相电容运转异步电动机, 内装有保护器,遇到过热或过电流时自动切断电源,保证了泵在较恶劣环境下运行的安全性和可靠性。

Model SPP rinsing submersible pump serves irrgation of the gardening field, oxygen increase to the aguarium and drainage for general places. It is characterized with compact sizes, lighe weight andconventient use. It is also equipped with different kinds of outlet pipe which can automatically adjust itself according to lift and flow Water-cooled design ensures such features as the possibility of grounduse of the submersible pump, preventing being overheated after motor's long-time operation, long use time and easy maintenance. The float switch can automatically control on and off with the change of the liquor level. It is also equipped with 1-phase capacitiance operation asynchronism motor, the protector in which can automatically cut off the power when it overhearted or overcurrented, thus guarantee the security and reliability of pump's operationever in the atrocious environment.

使用条件/Condition of usage

- ◎电泵潜入水下深度不超过5米;
- ◎水温不超过40℃;
- ◎水的PH值为6.5-8.5;
 - ◎水中固体颗粒直径不大于0.2毫米。

- The depth for the electrical pump below the water is no more than 5m;
- The temperature of the water is no higher of 40℃;
- The PH figure of the water is between 6.5-8.5;
- The grain diameter of the solids in the water is no bigger than 0.2mm.

DIAGRAM分解图(For the reference of purchasing spare parts供选购配件时参考)



NO.	DESCRIPTION	NO.	DESCRIPTION
1	Cable	16	Rotor
2	Float switch	17	" O " ring
3	Screw	18	Frame
4	Handle	19	" O " ring
5	Cable protector	20	Oil seal
6	Presser	21	Connection part
7	Screw	22	Screw
8	Out-let connector	23	Mechanical seal
9	Pump shell	24	Impeller
10	Capacitor holder	25	Washer
11	Capacitor holder	26	Bolt
12	Screw	27	Seal ring
13	Motor cover	28	Clapboard
14	Undulated washer	29	Fitter mesh
15	Bearing	30	Screw

技术参数/TECHNICAL DATA

型号后加 "F" 表示装配浮球开关的水泵

Model 型号	Power 功率 (W)	Outlet Diameter 出水口径 (mm)	Voltage 电压 (V)	Max.Flow 最大流量 (L/min)	Max.Head 最高扬程 (m)	Weight 毛重 (kg)	Packing 包装尺寸 (cm)
SPP250(F)	250	25	220V	65	5	3.6	16×16×26
SPP370(F)	370	40	220V	110	7	5	17×17×28

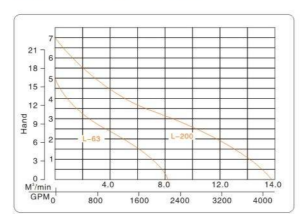
L型大流量水泵

Model L High Flow Pump







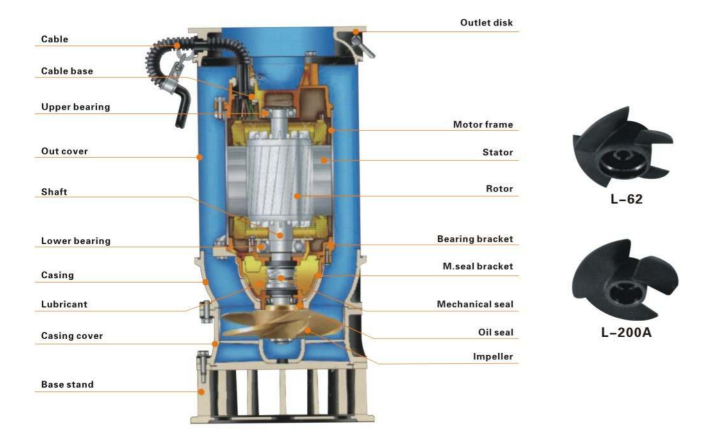


L-63

- ⑤水产养殖、抽水排水,广泛应用于水资源。
- ◎为景观、水景、电厂制冷或工业排水提供水源。
- ◎从河流、湖泊和水库取水。

Applications

- ◎防洪或用于大批量脱水。
- ◎其他:从码头和河里提取水。
- Aquiculture water pumping and drainage for largevolume water applications.
- Water supply for landscape, water features, coolingin the power plant or drainage for industry.
- Water extraction from rivers, lakes and reservoirs.
- Flood control or used for large volume dewatering.
- Others: Extraction of water from dock and river.



技术参数/TECHNICAL DATA

Model 型号	Power 功率 (W)	Outlet Diameter 出水口径 (mm)	Voltage 电压 (V)	Max.Flow 最大流量 (L/min)	Max.Head 最高扬程 (m)	Weight 毛重 (kg)	Packing 包装尺寸 (cm)
L-63	2200	150	380四级电机	2160	5	65	32×32×65
L-200	5500	200	380四级电机	4160	7	140	37×37×105





30 -27 24 -21 -18 -1600 3200 4800 6400

性能曲线/Performance curve

L-250

L-300

用途与特点/Function and Feature

- O Large flow capacities achieved with almost no vibration or noise by use of Axial & Mix Flow design. Robust construction and compact design with a dry motor, doublemechanical seals and impeller flow guide vane for high efficiency.
- Easy handling, energy saving and low maintenance.
- O High efficiency motor directly connects to impeller to achieve best energy savings.

 Pump manufactured with heavy duty housing, cable leads are isolated by hardened epoxy for
- water proofing, double mechanical seals.

 Shaft and impeller are precisely balanced for quiet and long lifeperformance.
- © Casted ALBC3 material (Aluminum Bronze) impeller, it has a greatabrasion and corrosion resistance.
- ○采用轴流和混流设计,在几乎没有振动和噪音的情况下,获得了较大 的流量。 ②坚固的结构和紧凑的设计与一个干式电机,双机械密封和叶轮流导叶

- ○轴与叶轮精密平衡,静音长寿命。 ⑤铸造ALBC3材质(铝青铜)叶轮,具有很强的耐磨性和耐腐蚀性。

规范/Specifications

		项目/Ltem	规格/Description		
液体温度 Liquid temp.		温度 Liquid temp.	0~40°C (0~104° F)		
应用程序 Applications			农业灌溉水产养殖水河水 Agriculture irrigation · Aquaculture water · River water		
	最大	深度 Max depth	5m		
Sc.	act.	叶轮 Impeller	轴流式 Axial-flow		
泵组. Pump sect. 结构 Structure	密封 M.seal	双重密封 Double M.seals			
P	Str	轴承 Bearing	球型 Ball type		
		电机 Motor	干式电机4P(1450 rpm) Dry motor 4P(1450 rpm)		
÷		绝缘 Insulation	B类(7.5~20HP:F类)		
l组 sect.		频率 Frequency	50Hz		
电机组 Motor sec		保护器 Protector	Auto-cut(预计expect 7.5 - 20 HP)		
ž	縣 erial	框架 Frame	FC-200 (7.5-20HP:SUS304)		
	材料 Material	电缆 Cable	HO7RNF		

技术参数/TECHNICAL DATA

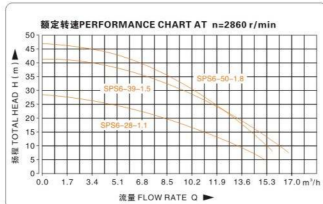
Model 型号	Power 功率 (W)	Outlet Diameter 出水口径 (mm)	Voltage 电压 (V)	Max.Flow 最大流量 (L/min)	Max.Head 最高扬程 (m)	Weight 毛重 (kg)	Packing 包装尺寸 (cm)
L-250	7500	250	380四级电机	7160	10	170	41×41×108
L-300	11000	300	380四级电机	8160	12	190	44×44×115

SPS(QDX)型不锈钢机壳潜水泵

Model SPS(QDX) Stainless Steel Casing Submersible Pump



性能曲线/Performance curve



SPS6-28-1.1 SPS6-39-1.5F SPS6-50-1.8

用途与特点/Function and Feature

SPS(QDX)型不锈钢机壳潜水泵,扬程高、体积小、重量轻、使用方便是该泵的主要特点,广泛用于高位送水、冲洗、建筑工地等场所。选用三相电机的泵性能会更稳定,配上浮球开关后随着液位的变化能实现自动控制启停。电机内装有保护器,遇到过热或过电流时会自动切断电源,保证了泵在较恶劣的环境下运行的安全性与可靠性。

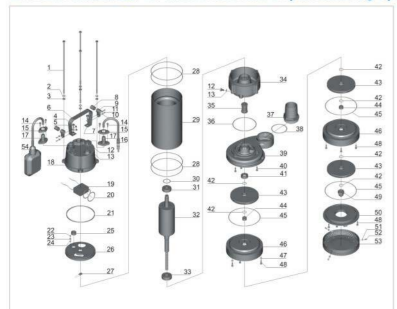
Model SPS(QDX) stainless steel casing submersible pump is characterized with high lift, compact size, light weight and convenient use and vastly used in high-position water delivery, flush and places as construction sites. The 3-phase motor pump has a more stable function. The float switch can automatically control on and off with the change of the liquor level. The protector in the motor can automatically cut off the power when it overheated or overcurrented. Thus guarantee the security and reliability of pump's operation even in the atrocious environment.

使用条件/Condition of usage

- ○电泵潜入水下深度不超过5米;
- ◎水温不超过40℃;
- ◎水的PH值为6.5-8.5;
- ○水中固体颗粒直径不大于0.2毫米。

- The depth for the electrical pump below the wateris no more than 5m;
- The temperature of the water is no higher of 40℃;
- The PH figure of the water is between 6.5~8.5;
- The grain diameter of the solids in the water is no bigger than 0.2mm.

DIAGRAM分解图(For the reference of purchasing spare parts供选购配件时参考)



1	Bolt	30	Undulated washer	
2	Stretching washer	31	Ball bearing	
3	Washer	32	Rotor	
4	Bolt	33	Ball bearing	
5	Washer	34	Connection part	
6	Handle	35	Mechanical seal	
7	Nut	36	"O"ring	
8	Protector	37	Out-let connector	
9	Cable presser	38	"O"ring	
10	Washer	39	Pump body	
11	Screw	40	Screw	
12	Bolt	41	Oil seal	
13	"O"ring	42	Rubber washer	
14	Screw	43	Impeller	
15	Flange	44	Word ring	
16	Cable	45	*O*ring	
17	Cable protector	46	Guide leaf	
18	Capacitor cover	47	Stretching washer	
19	Capacitor	48	Screw	
20	"O"ring	49	Nut	
21	Rubber washer	50	Pump cover	
22	Screw	51	Washer	
23	Stretching washer	52	Screw	
24	Washer	53	Filter mesh	
25	Line protector	54	Float switch	
26	Motor cover		300000000000000000000000000000000000000	
27	Thermal protector			
28	"O*ring			
29	Motor stator			

NO. DESCRIPTION NO. DESCRIPTION

技术参数/TECHNICAL DATA

型号后加 "F" 表示装配浮球开关的水泵 Code "F" meas pump assembled with float switch

Model 型号	Power 功率 (W)	Outlet Diameter 出水口径 (mm)	Voltage 电压 (V)	Max.Flow 最大流量 (L/min)	Max.Head 最高扬程 (m)	Weight 毛重 (kg)	Packing 包装尺寸 (cm)
SPS6-28-1.1(F)	1100	50	220/380	250	29	20	28×22×56
SPS6-39-1.5(F)	1500	50	220/380	280	40	25	28×22×60
SPS6-50-1.8(F)	1800	50	220/380	250	50	27	28×22×60

WZB型智能变频增压泵

Model WZB Intelligent Variable Frequency Booster Pump

特点/Feature

- ○缺水保护 ◎低噪音 ◎节能高效
- ◎可根据用水大小自动调节功率
- water shortage protectionWhen
- O low noise
- o energy saving and high efficiency
- the power can be adjusted automatically according to the size of water

主要用途/Main purpose

- ◎适用于自来水增压——水流不再断断续续
- ◎太阳能增压——畅爽洗澡不再烦恼
- ◎灌溉抽井水——取水浇花不再劳累
- ◎ 高楼层增压——畅享生活舒适用水
- For pressurized tap water the flow is no longer intermittent
 Solar supercharged free bath no more trouble
- O Irrigation pumping well water water flowers no longer tired
- High floor pressurized enjoy comfortable life water



○三合一模式 Triad pattern

没有上/下增压,水塔补水三种调节功能使用更方便 There is no up/down pressurization, and the three adjustment functions of water tower are more convenient to use

◎设置按键 controls

上增压时压力调节只需在控制面板上进行压力加减调节并有压力显示,方便使用,下增压电机会根据实际用水情况自动调速,保持压力恒定,贴心为客户设计更好的,

The pressure adjustment in the upper supercharging only needs to be adjusted on the control panel with pressure display, which is convenient to use. The lower supercharging power will automatically adjust the speed according to the actual water consumption to keep the pressure constant, so as to design a better one for customers.

○自由设置高低压Set high and low pressure freely

可以自由设定压力值,调节水压大小 Ou can set the pressure freely and adjust the water pressure

手启/检测 Manual opening/testing

停机,启动,消除故障按钮 Stop, start, eliminate trouble button

○自由设置定时 Free timing

水塔补水有定时功能,可根据用水量选择设定补水时间,避免

水泵频繁启停现象增加使用寿命

The water tower has a timing function for water replenishment, and the replenishment time can be set according to the water consumption, so as to avoid frequent start-up and shutdown of the water pump and increase the service life

技术参数/TECHNICAL DATA

Model 型무	rated power input 额定输入功率 (w)	Rated current 额定电流 (A)	Rated flow 额定流量 (m ⁿ h)	Rated head 额定扬程 (m)	Inlet/outlet caliber 吸入/排除口径	suction吸程 (m)	Adjustable speed range 可调转速范围 (r/min)
1WZB-15Z	0.37	1.6	1	15	G1XG1	8	0-3000
1WZB-20Z	0.55	2.5	1.5	20	G1XG1	8	0-3000
1WZB-25Z	0.75	4.0	2	25	G1XG1	8	0-3000