



PRODUCT CATALOGUE WATER PUMP



ZHEJIANG GREEN PUMP INDUSTRY CO.,LTD.

WWW.PARSWS.COM



Tel:
+86-576-89890098
Fax:
+86-576-88679892

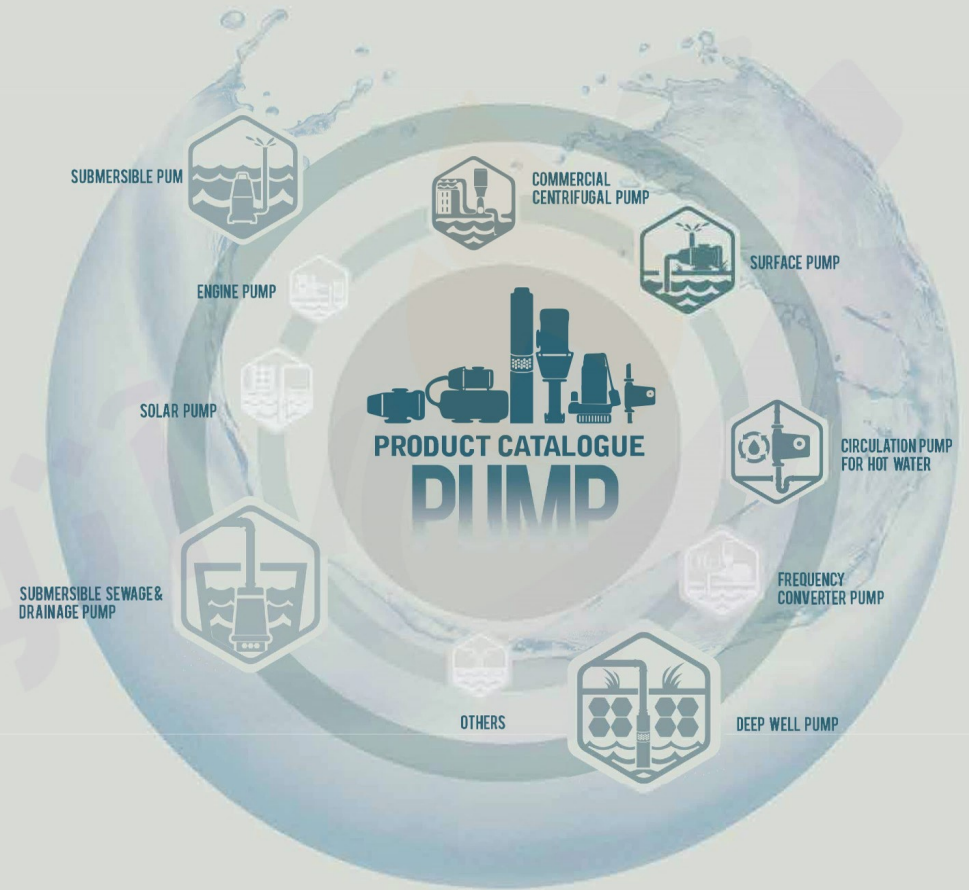
E-mail:
info.parsws.com
PC:
318000

Add:
Floor 4, Building 3, No.398,
Jingzhong Road, Jiaojiang District
Taizhou, Zhejiang, China

WWW.PARSWS.COM



PUMP



GREEN electric offers a full line of
Water pumping systems to serve a wide variety of water applications





GREEN located in Taizhou City, Zhejiang Province, who is specialized in the production and operation of pumps and control equipments. The company's traditional & core business is the distribution of various types of pumps for different industries, such as household, gardens, agriculture, HVAC, sewage treatment, commercial, fire-fighting system, OEM manufacture, after sales service, etc. **GREEN Pump** is widely used in agriculture irrigation, garden watering, HVAC, pipeline pressurization, building water supply, residential & commercial community, fire-fighting, industrial waste water treatment, sewage water treatment, etc.

In order to provide better one-stop service to our regional agents, we have established a " **GREEN Power Tools Procurement Center**" in Jinhua City, Zhejiang Province in the year 2019. With the best purchasing and R & D engineers in this industry, we can provide various types of power tools, such as electric tool, pneumatic tool, labor protection appliances, as well as relating accessories & consumables. Establish oversea warehouse incase of helping customer save cash flow, enhance the rapid sales of the products.

ONE STOP SERVICE STATION



Whole Category



Ready Stock



Fast Delivery



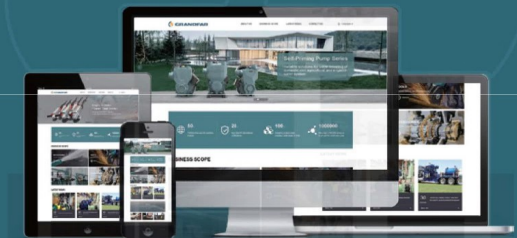
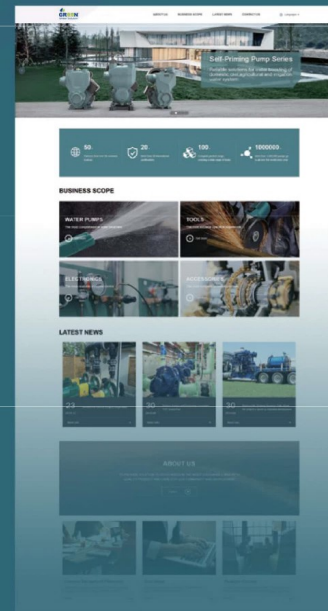
Reliable Quality



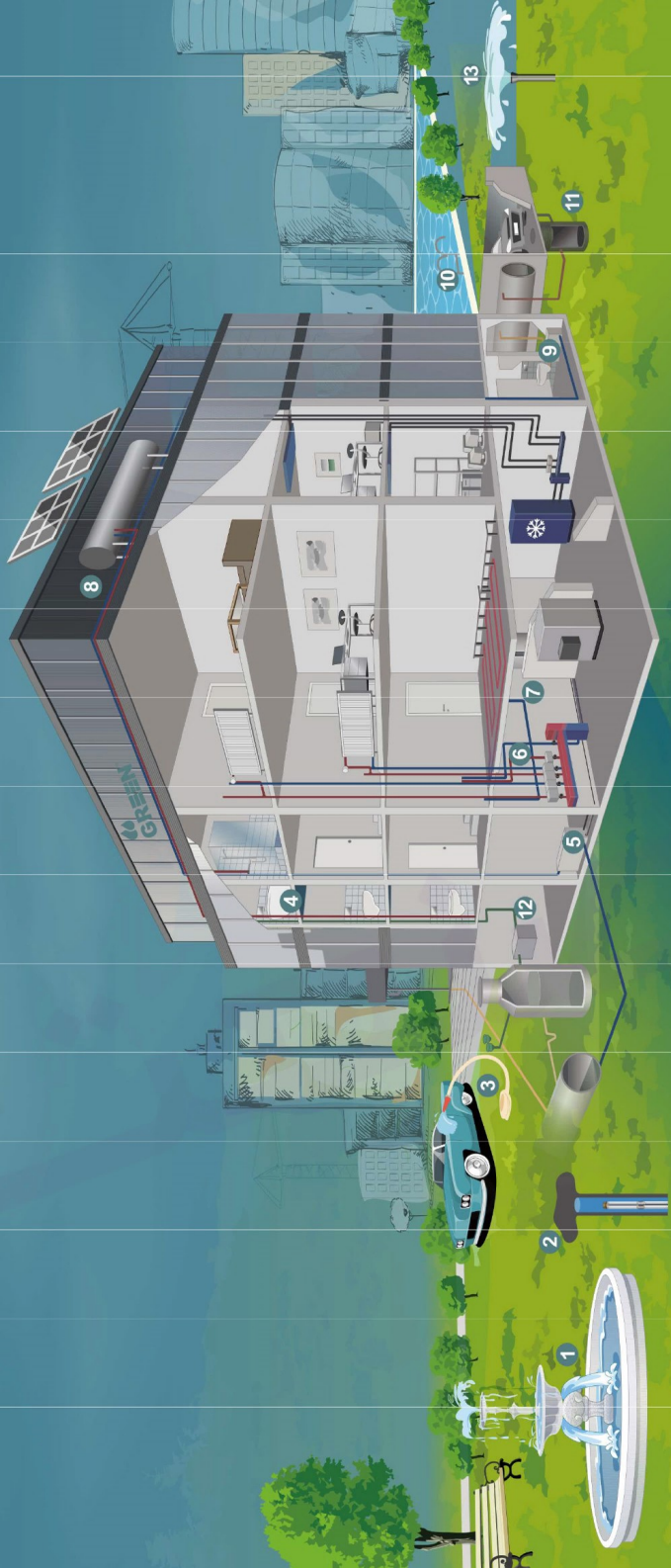
Affordable Price



No MOQ



GREEN electric offers a full line of
Water pumping systems to serve a wide variety
of water applications



PERIPHERAL PUMP

QB  A03

SELF-PRIMING PUMP

WZB  A04

PW  A04

PW-S  A05

PW-E  A05

ZGD  A06

CENTRIFUGAL PUMP

CPM  A06

GHFM  A08

GHFM  A09

GHFM-C  A09

DK  A10

GVSM  A11

2CPM  A11

CTT  A12

CPM-S  A13

CPM  A14

CPVM  A15

JET PUMP

JSWM  A17

GJSM  A18

JSPM  A19

GDPM  A19

GP  A20

PUMP STATION

AUTO  A21

AUTOGP  A24

CIRCULATION PUMP

GEA  B03

GEB  B03

GEM  B04

GS  B06

UP  B07

UPS  B08

CPHB  B09

CPHE  B10

CPH  B10

BOOSTER PUMP

ZP/ZPS  B11

APB  B11

APW  B12

X15  B12

ZPB  B13

GS-R  B14

SPM-R  B15

INLINE PUMP

ISG/ISW  C03

GTD  C13

STANDARD CENTRIFUGAL PUMP

GFM  C17

GS  C21

HORIZONTAL STAINLESS STEEL CENTRIFUGAL PUMP

GCB  C27

GCO  C28

GCD C29



GCS C30



GSA C31



**HORIZONTAL STAINLESS STEEL
MULTISTAGE CENTRIFUGAL PUMP**

CHS/L C33



CHJ C35



CHT C37



CHB C39



CHI C39



**VERTICAL STAINLESS STEEL
MULTISTAGE CENTRIFUGAL PUMP**

CDL(F) C42



CDP C51



CONTROL



D03



D04

FREQUENCY CONVERTER PUMP

CB-CHL D05



CBB-CHL D06



CB-CHI D07



FREQUENCY CONVERTER PUMP

GPS D08



GPI D09



GPL D09



PRESSURE BOOSTER SYSTEM

CB-CDL(F) D10



CB-GTD D15



CBE-CDL(F) D18



CBF-CDL(F) D29



CBS-CDL(F) D38



HIPM D43



HPE-CDHF-N D44



CBE-2-CH(L/J/T) D49



CBE-2-2CP D54



CBE-2-GF-N D55



DEEP WELL PUMP

QJD-N E03



4SKM E03



QGD E04



4NKM E05



5NKM E05



VDM E06



2/2.5SDM E07
3SDM E07
3.5SDM E09
4SDM E10



4STM E14



4SRM E16



5SR E17
6SR E19



4SPM E21



5SP E23
6SP E25
8SP E27
10SP E29



QJ E30



PD E41



SUBMERSIBLE PUMP

QDX F03



QDX-T F04



QDX-S F05



GVS F06



QDS F07



QD F09
QD-S F10



QY F11



GP F13



GPD F14



GP F15



GPOP F16



GPS F16



VIBRATION OF THE PUMP

VMP F18



FOUNTAIN PUMP

GFA/B/C F19



QSP F20



SUBMERSIBLE SEWAGE & DRAINAGE PUMP

GV G03



GVH G04



GV-K G05



GVS-K G06



GRX(M) G07



WQ-BS G07
WQ-S G08



WQK-BS G09
WQK-S G09



GVX/D G10



SUBMERSIBLE CAST IRON SEWAGE PUMP

WQ-2P G11
WQ-4P/6P G11



WQK G19



WQK-L2 G20



WQK-L3 G22



WQK-L4 G24



WQAS-CB G25



WQD G26



VS G26



SLURRY PUMP

KTZ G27



AUTO-COUPLING

G28



AUTO-COUPLING

SOLAR PUMP

3SQGD H03



2SSD H04
3SSD H05
4SSD H07



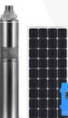
3SSP H10



4SSP H12
4/6SSP H15
6SSP H16



3SQGD H03
SHIELDED MOTOR



SSD H03
SHIELDED MOTOR



SQB H17



SCPM H18



SFCP H19



GASOLINE ENGINE PUMP

GF I03



DIESEL ENGINE PUMP

GFD I04



I04



SWIMMING PUMP

FCP J03



FMP J03



GSE J04



GSF J05



GSP J05



GSQ J06



GSU J07



GSW J08



GWB J09



GWP J09



GWQ J10



BATHTUB PUMP

BTP J11



BTPA J11



BTPB J12



BTPC J12



BTPH J13



BTPM J13



BTPN J14



BTTP J14



SPA PUMP

SPA J15



SPAA J16



SPAC J16



AIR BLOWER

AP J18



APR J18



APW J19



HEATER

H-R J20



FILTER

FH J21



FS J21



FT J23



LIFTING STATION

WC K03



GRANDLIFT K06



FUEL TRANSFER PUMP

GOPD L03



GOPA L04



GOPB L05



GOPS L05



GOP L06



GOP-EX L06



GOP-MB/AB L07



GAPA/GAPD L07



FUEL TRANSFER PUMP

GOS L08



ACCESSORIES

CHECK VALVE M03



NON-RETURN VALVE M04



THREE/FOUR/FIVE-WAY VALVE M05



PRESSURE SWITCH M06



PRESSURE TANK M10



PRESSURE GAUGE M14



MEMBRANE M14



WELL PUMP CONTROL CABINET M15



Installation And Use

FCP series pumps are single-stage centrifugal pumps with built-in filters. They are suitable for medium-sized and commercial swimming pool circulation filtration and mariculture circulation filtration. Quiet operation due to c with superior internal flow channel design that reduces hydraulic noise. The oversized filter basket extends the time between cleaning; the transparent cover makes inspection quick and easy.

Flow rate up to **635 L/min (38.1 m³/h)** Head up to **19.5 m**

Application Limits

Liquid temperature + 50 °C
Ambient temperature up to + 50 °C

Construction

Pump body and bottom: polypropylene
Impeller: PPO
Diffuser: polypropylene
Motor shaft: 304 stainless steel
Mechanical seal: silicon graphite
Motor: two-pole, single-phase 220V/240V-50Hz, copper winding with built-in capacitor thermal overload protector
Insulation: Class F
Protection level: IP 55



Model	Power		Voltage	Max head m	Max.flow m³/h	Fitting Size mm	Q (m³/h) Q (L/min)	0	3	6	9	12	15	
	kW	HP						0	50	100	150	200	250	
FCP-250S	0.25	0.35	220V/50Hz	8	9.6	48.5or50	H(m)	8	7	5	2			
FCP-370S	0.37	0.5	220V/50Hz	11	12.6	48.5or50		11	10	7.7	5.7	3		
FCP-550S	0.55	0.75	220V/50Hz	10.5	14.4	48.5or50		10.5	10	8	7.7	4.5		
FCP-750S	0.75	1	220V/50Hz	11	16.5	48.5or50		11	10.5	9.3	8	6	4	
FCP-900S	0.9	1.2	220V/50Hz	13	18	48.5or50		13	12.3	10.7	9.3	7.5	5.5	

Model	Power		Voltage	Max head m	Max.flow m³/h	Fitting Size mm	Q (m³/h) Q (L/min)	0	4.5	9	13.5	18	22.5	27	31.5	36
	kW	HP						0	75	150	225	300	375	450	525	600
FCP-1100S	1.1	1.5	220V/50Hz	16.5	25.8	60.3or63	H(m)	16.5	15	13.5	11.5	9.5	7.5			
FCP-1500S	1.5	2	220V/50Hz	18	31.2	60.3or63		18	16.5	15.5	14.5	13.5	12	10.5	9	
FCP-1850S	1.85	2.5	220V/50Hz	19	36	60.3or63		19	18.5	18	17	16	15	14	12.5	11
FCP-2200S	2.2	3	220V/50Hz	19.5	38.1	60.3or63		19.5	19.2	19	18	17	16.5	15.2	14	13

Installation And Use

FMP series pumps are single-stage centrifugal pumps with built-in filters. They are suitable for mariculture circulation filtration, medium-sized and commercial swimming pool circulation filtration. Quiet operation due to superior internal flow channel design that reduces hydraulic noise. The oversized filter basket extends the time between cleaning; the transparent cover makes inspection quick and easy.

Flow rate up to **470 L/min (28.2m³/h)** Head up to **18.5 m**

Application Limits

Liquid temperature + 50 °C
Ambient temperature up to + 50 °C

Construction

Pump body and bottom: polypropylene
Impeller: PPO
Diffuser: polypropylene
Motor shaft: 304 stainless steel
Mechanical seal: silicon graphite
Motor: two-pole, single-phase 220V/240V-50Hz, copper winding with built-in capacitor thermal overload protector
Insulation: Class F
Protection level: IP 55



Model	Power		Voltage	Max head m	Max.flow m³/h	Fitting Size mm	Q (m³/h) Q (L/min)	0	1.5	3	4.5	6	7.5	9
	kW	HP						0	25	50	75	100	125	150
FMP-180	0.18	0.25	220V/50Hz	6	7.5	48.5or50	H(m)	6	5.7	5	4	2.5	1	
FMP-250	0.25	0.35	220V/50Hz	9	12	48.5or50		9	8.5	7.6	6.5	5.5	3.8	2

Model	Power		Voltage	Max head m	Max.flow m³/h	Fitting Size mm	Q (m³/h) Q (L/min)	0	3	6	9	12	15	18	21	24
	kW	HP						0	50	100	150	200	250	300	350	400
FMP-370	0.37	0.5	220V/50Hz	7	11.7	48.5or50	H(m)	7	6.5	5.5	3.5					
FMP-550	0.55	0.75	220V/50Hz	10	15.3	48.5or50		10	9.5	8.5	7.5	5	2			
FMP-750	0.75	1	220V/50Hz	12.5	20.4	48.5or50		12.5	12.3	12.1	11	9.5	8	5		
FMP-900	0.9	1.2	220V/50Hz	15	22.2	48.5or50		15	14.5	14	13	12	10	8	5	
FMP-1100	1.1	1.5	220V/50Hz	17.5	23.4	48.5or50		17.5	17	16.5	15.5	14	12	10	7.5	
FMP-1500	1.5	2	220V/50Hz	18.5	28.2	48.5or50		18.5	18.3	18	17	16.5	15.5	14	12	9

Installation And Use

GSE series pump are single-stage centrifugal pumps with built-in filter. They can operate safely for a long time under 75°C media conditions, and suitable for water circulation and filtration systems such as natural spa water circulation, large water worlds, marine pavilions, and large swimming pools. Quiet operation and more efficient high flow rate due to superior internal flow channel design that provides high flow rate while reducing hydraulic noise. Oversized filter basket extends the cleaning interval; transparent lid makes inspection quick and easy. One-piece carrying handle for easy installation.

Flow rate up to **1000 L/min (60 m³/h)** Head up to **23 m**

Application Limits

Liquid temperature: +75°C
Ambient temperature: +50°C

Construction

Pump body and base: polypropylene
Impeller: PPO
Diffuser: polypropylene
Motor shaft: 304 stainless steel
Mechanical seal: silicon-graphite
Motor: two pole motor, single phase voltage is 220V/240V-50Hz, three-phase voltage is 380V-50Hz, copper coil, built-in capacitor, with thermal overload protector.
Insulation class: Class F
Protection level: IP 55
Max. suction lift: 3m



Model	Power		Voltage	Max head m	Max.flow m³/h	Fitting Size mm	Q (m³/h) Q (L/min)	0	7.5	15	22.5	30	37.5	45	52.5
	kW	HP						0	125	250	375	500	625	750	875
GSE1500	1.5	2	220V/50Hz	20	34	63or75or90	H(m)	20	18.5	16.5	12	7	-	-	-
GSE2200	2.2	3	220V/50Hz	22	43	63or75or90		22	21.5	20	18	14.5	10	-	-
GSE3000	3	4	220V/50Hz	23	48	63or75or90		23	22.7	22.5	20	17	13.5	9	-
GSE3000S	3	4	220V/50Hz	19	60	63or75or90		19	19	18.5	18	16.5	15	12	9
GSE1500T	1.5	2	380V/50Hz	20	34	63or75or90		20	18.5	16.5	12	7	-	-	-
GSE2200T	2.2	3	380V/50Hz	22	43	63or75or90		22	21.5	20	18	14.5	10	-	-
GSE3000T	3	4	380V/50Hz	23	48	63or75or90		23	22.7	22.5	20	17	13.5	9	-
GSE3000ST	3	4	380V/50Hz	19	60	63or75or90		19	19	18.5	18	16.5	15	12	9

Installation And Use

GSF series are single-stage centrifugal pumps with built-in filters. They are suitable for medium-sized and commercial swimming pool circulation filtration. Quiet operation due to superior internal flow channel design that reduces hydraulic noise. Oversized filter basket extends the cleaning interval; transparent cover makes inspection quick and easy. One-piece carrying handle for easy installation.



Flow rate up to **530 L/min (31.8 m³/h)** Head up to **22.5 m**

Application Limits

Liquid temperature: +50°C
Ambient temperature: +50°C

Construction

Pump body and base: polypropylene
Impeller: PPO
Diffuser: polypropylene
Motor shaft: 304 stainless steel
Mechanical seal: silicon graphite
Motor: two-pole single-phase motor, 220V/240V-50Hz, copper coil with built-in capacitor, with thermal overload protector.
Insulation class: Class F
Protection level: IP 55
Max. suction lift: 3m



*: "II" Double speed.

Model	Power		Voltage	Max head m	Max.flow m³/h	Fitting Size mm	Q (m³/h) Q (L/min)	H(m)							
	kW	HP						0	6	12	18	24	30		
GSF550	0.55	0.75	220V/50Hz	11.5	18	48.5or50	11.5	10.5	7.5	2.5	-	-	-	-	-
GSF750	0.75	1	220V/50Hz	13.5	19.2	48.5or50	13.5	12	9	4	-	-	-	-	-
GSF900	0.9	1.2	220V/50Hz	15.5	21	48.5or50	15.5	14.5	11.5	6	-	-	-	-	-
GSF1100	1.1	1.5	220V/50Hz	18	23.4	48.5or50	18	17.5	14	9	-	-	-	-	-
GSF1500	1.5	2	220V/50Hz	18	28.2	48.5or50	18	17.5	16	13	9	-	-	-	-
GSF1850	1.85	2.5	220V/50Hz	20.5	30	48.5or50	20.5	20	18.5	16	12	6	-	-	-
GSF2200	2.2	3	220V/50Hz	22.5	31.8	48.5or50	22.5	22	21	18	13.5	8	-	-	-



Installation And Use

GSP series are single-stage centrifugal pumps with built-in filter. They can operate safely under 75°C media conditions for a long time, and suitable for water circulation and filtration systems such as natural spa water circulation, large water world, oceanarium, large swimming pool, etc. Quiet operation and more efficient high flow rate due to superior internal flow design that provides high flow rate while reducing hydraulic noise. The oversized filter basket extends the time between cleaning; the transparent lid makes inspection quick and easy.



Flow rate up to **2100 L/min (126 m³/h)** Head up to **22 m**

Application Limits

Liquid temperature: +75°C
Ambient temperature: +50°C

Construction

Pump body and base: polypropylene
Impeller: PPO
Diffuser: polypropylene
Motor shaft: 304 stainless steel
Mechanical seal: silicon-graphite
Motor: two-pole motor, single-phase voltage is 220V/240V-50Hz, three-phase voltage is 380V-50Hz, copper coil, built-in capacitor, with thermal overload protector.
Insulation class: Class F
Protection level: IP 55



Model	Power		Voltage	Max head m	Max.flow m³/h	Fitting Size mm	Q (m³/h) Q (L/min)	H(m)											
	kW	HP						0	15	30	45	60	75	90	105	120			
GSP2200	2.2	3	220V/50Hz	14	64.8	90or110	14	13.5	13	10	6.5	-	-	-	-	-			
GSP3000	3	4	220V/50Hz	15	78	90or110	15	14.7	14.5	12.5	10	6.5	-	-	-	-			
GSP2200T	2.2	3	380V/50Hz	14	64.8	90or110	14	13.5	13	10	6.5	-	-	-	-	-			
GSP3000T	3	4	380V/50Hz	15	78	90or110	15	14.7	14.5	12.5	10	6.5	-	-	-	-			
GSP3700T	3.7	5	380V/50Hz	17	94.8	90or110	17	17	16.5	16	14.5	12	9	-	-	-			
GSP5500T	5.5	7.5	380V/50Hz	22	102	90or110	22	21.5	21	20	18	15	11	-	-	-			
GSP7500T	7.5	10	380V/50Hz	21.5	126	90or110	21.5	21.5	21	20.5	20	18	16	12.5	9.5	-			

Installation And Use

GSQ series are single-stage centrifugal pumps with built-in filter. They can operate safely for a long time under 75°C medium conditions, and are suitable for water circulation and filtration systems such as natural hot spring water circulation, large water world, oceanarium, large and medium-sized swimming pools. Quiet operation and more efficient high flow rate due to superior internal flow design that reduces hydraulic noise while providing high flow rate. Oversized filter basket extends the cleaning interval; transparent cover makes inspection quick and easy. One-piece mounting base plate for easy installation.



Flow rate up to **3300 L/min (198 m³/h)** Head up to **31 m**

Application Limits

Liquid temperature: +75°C
Ambient temperature: +50°C

Construction

Pump body: polypropylene
Pump base: polypropylene (cast aluminium optional)
Impeller: PPO
Diffuser: polypropylene
Motor shaft: 304 stainless steel
Mechanical seal: silicon-graphite
Motor: two-pole three-phase motor, 380V-50Hz, copper coil, built-in capacitor, with thermal overload protector.
Insulation class: Class F
Protection level: IP 55



*: GSQXX0 Cast aluminum foot

*: GSQXX1 Integrated plastic mouting base

Model	Power		Voltage	Max head m	Max.flow m³/h	Size Inch	Q (m³/h) Q (L/min)	H(m)							
	kW	HP						0	30	60	90	120	150	180	
GSQ3000	3	4	380V/50Hz	16	97.8	6"	16	15.5	12.5	-	-	-	-	-	-
GSQ4000	4	5	380V/50Hz	17	106.8	6"	17	16.5	14	7.5	-	-	-	-	-
GSQ5500	5.5	7.5	380V/50Hz	22	120	6"	22	21.5	19.5	14.5	-	-	-	-	-
GSQ7500	7.5	10	380V/50Hz	22	138	6"	22	22	21.5	18.5	14.5	6	-	-	-
GSQ11000	11	15	380V/50Hz	26	168	6"	26	25.5	25	23	21	17	11	-	-
GSQ15000	15	20	380V/50Hz	29	180	6"	29	28.5	28	27	24	20	13.5	-	-
GSQ18500	18.5	25	380V/50Hz	31	198	6"	31	30.5	30	29	28	24.5	19.5	-	-

Model	Power		Voltage	Max head m	Max.flow m³/h	Size Inch	Q (m³/h) Q (L/min)	H(m)							
	kW	HP						0	30	60	90	120	150	180	
GSQ3001	3	4	380V/50Hz	13	97.8	6"	16	15.5	12.5	-	-	-	-	-	-
GSQ4001	4	5	380V/50Hz	15.5	106.8	6"	17	16.5	14	7.5	-	-	-	-	-
GSQ5501	5.5	7.5	380V/50Hz	17.5	120	6"	22	21.5	19.5	14.5	-	-	-	-	-
GSQ7501	7.5	10	380V/50Hz	21.5	138	6"	22	22	21.5	18.5	14.5	6	-	-	-
GSQ11001	11	15	380V/50Hz	26	168	6"	26	25.5	25	23	21	17	11	-	-
GSQ15001	15	20	380V/50Hz	28	180	6"	29	28.5	28	27	24	20	13.5	-	-
GSQ18501	18.5	25	380V/50Hz	29.5	198	6"	31	30.5	30	29	28	24.5	19.5	-	-

آتور صنعت
اعتباری ماندگار



WWW.PARSWS.COM

آتور صنعت
اعتباری ماندگار

