

ediately join the Shimge Family by scanning

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SHIMGE PUMP INDUSTRY (ZHEJIANG) CO., LTD.



Surface pumps



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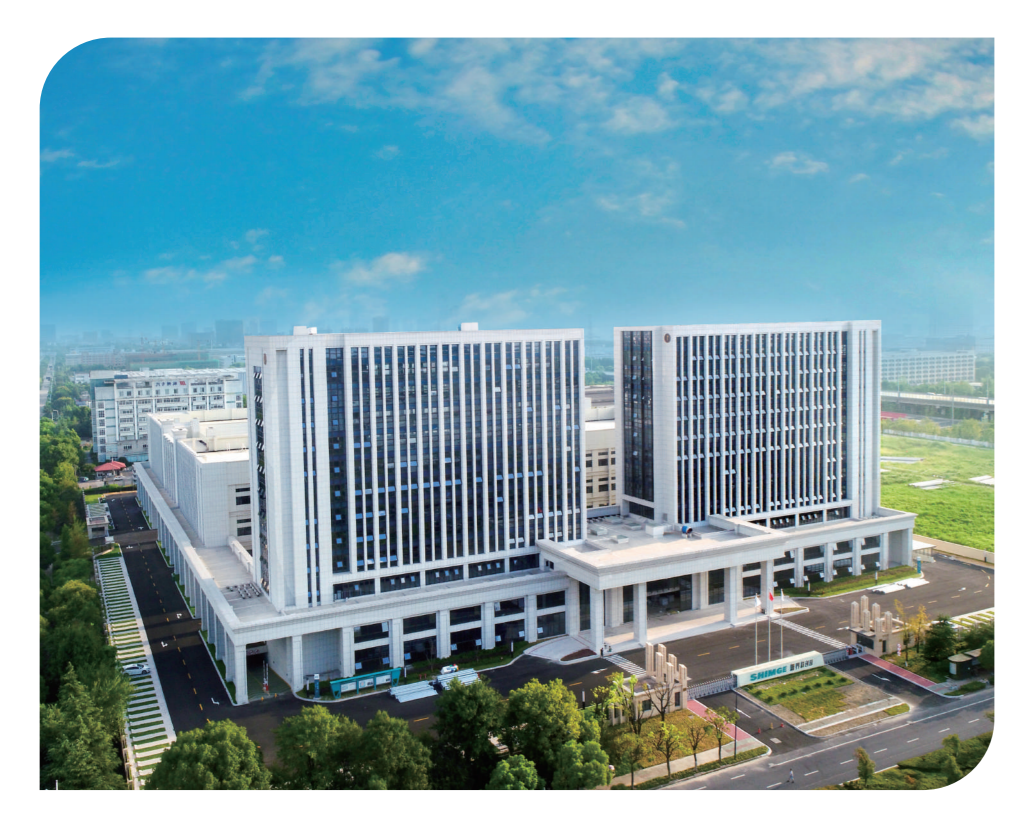




CATALOG

Surface pumps Peripheral Pumps 01 O QB Self-Priming Peripheral Pumps 05 WZB Automatic Self-Priming Peripheral Pumps 09 O PW 12 O PW-Z 16 O PW-F 20 O PZ Centrifugal Pumps 24 O CPm 28 O SHF(m) 33 2SGP(m) 37 SGT

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Shimge's casting parts production base in JiangSu Province

Shimge's casting production base in JiangXi Province

Shimge's casting production base in JiangSu Province

Company Profile

Established in 1984 and headquartered in Daxi Town, Wenling City, Zhejiang Province—a town with flourishing pump industry, Shimge Pump Industry (Zhejiang) Co., Ltd. is a limited liability company specialized in producing various kinds of pumps and control equipment. For over three decades, Shimge Pump Industry has been committed to technical researches, manufacturing and marketing of all kinds of pumps and control equipment, as well as providing first-class pumps and water treatment system solutions for the world.

Based on keen market insight, the company developed the "screw pump" in 1987, which filled the gap in the domestic market at that time. Due to its excellent quality, Shimge soon stood out in the industry, and started its journey as a legendary brand in China's pump industry. The company was once successfully listed in the A-share market in Shenzhen Stock Exchange on December 31, 2010 (stock code: 002532. According to the development strategy of the company, it was delisted in the form of asset reorganization and completed privatization in July 2020`). Currently, the company has 6 major brands, 12 product series with more than 2,000 specifications, and 8 holding subsidiaries, becoming a real leading brand in China's pump industry.



Shimge's production base in HangZhou, Zhejiang Province



Shimge's production base in SanChiku, Wenling, Zhejiang Province



High Quality Production

FOR BETTER LIFE

Shimge sticks on the comprehensive innovation on R&D and production process which commits to improve the production process and efficiency.

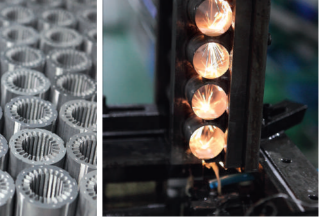


On one hand, we strengthen the professional skill of workers by sustaining training, and on the other, we put into the robot automatic production machine instead of manual work. By those ways, we have not only reduced the manufacturing cost, but also improved the product quality and stability.











Strict Quality Control

FOR BETTER LIFE

Since its establishment, Shimge has always actively promoted comprehensive "lean" quality and environment management, and has currently passed ISO9001, ISO14001 and OHSAS18001 certification, introduced excellent performance management in line with GB/T 19580 and established a sound quality assurance system.





SHIMGE has equipped an industry-leading physicochemical testing center, and its delivery performance inspection platform has reached a precision of grade B (grade 1) in the evaluation conducted by an authoritative agency. In addition, its products have passed GS, CE and UL certification, and met the specifications of the RoHS Directive.



QB60G1



QB60L1/K1



QB

Performance Range

Max. Flow: 3.6m³/h

Max. Head: 60m

Application Limits

Suction head up to 8m
Liquid temperature up to +40°C
Ambient temperature up to +40°C
Max. Working pressure: 6bar
Voltage fluctuation should not exceed 10% of rated value.
pH: 6.5 to 8.5





Features

© Small size, high pressure

Easy installation & maintenance
 Stainless Steel Inserts

Application Fields

◎ Suitable for transferring water without abrasive particles or other liquid whose properties are similar to water.

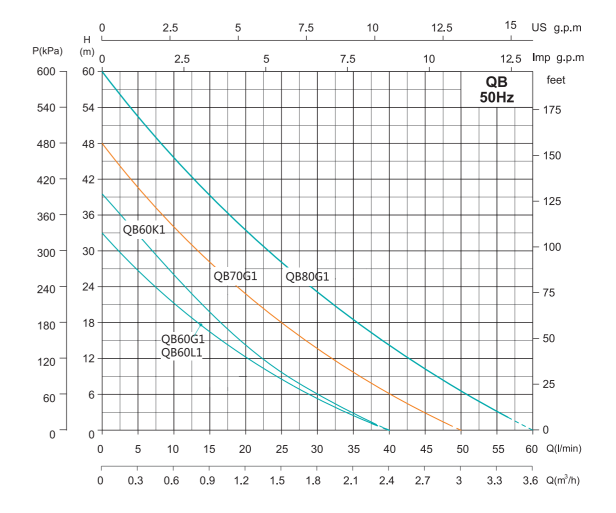
Solution Widely used in garden irrigation, vegetable greenhouse water supply, breeding industry water supply and drainage, various corollary equipment, etc.

Optional Available On Request

○ NSK bearing
○ F-class Motor

Odel Instruction QB 60 G1/L1/K1 Product Code Specification Code Peripheral Pumps







NOTE: 0.3m short-term without plug

Max. Flow (m³/h)	Max. Head (m)	Head Range (m)	Max. Suction (m)
2.4	33	1~27	8
3	48	1.5~44	8
3.6	60	2.5~53	8
2.4	33	1~27	8
2.4	40	1.5~30	8

Components & Materials

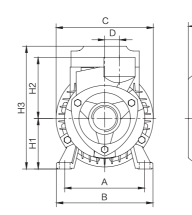


No.	Part name	No.	Part name	No.	Part name
900-1	Hexagon head bolts full thread	550-2	Flat Washers	831	fan
412-1	O-ring	594	Coupling	832	Fan cover
900-2	Vent cock	821 Rotor		837	Running capacitor
101	Pump body	813	Stator core with windings	412-3	0-ring
412-2	O-ring	321 Deep groove ball bearing		836	Terminal block
550-1	Circlip for shaft	811	chassis	833	Junction Box
230	impeller	822	Back cover	824	Cable
433	Machinery Seal				

Model	QB60G1	QB60L1	QB60K1	QB70G1	QB80G1			
Capacitor(µF)	AC10µF\450V	10 µF/450V	10 µF/450V	AC12µF\450V	AC15µF\450V			
Bearing		6201-2RZ	6202	-2RZ				
Motor Shaft	45#Steel+304							
Machinery Coal	108-12/21B:A(P)	103-12/2	0.5 B:A(P)	108-12/	21B:A(P)			
Machinery Seal		A:Gra	aphite B:Ceramic I	P:NBR				
Motor Case			Aluminum					
Coupling			Cast iron					
Pump Body	Castiron							
Impeller			Brass					

Dimensions & Weight

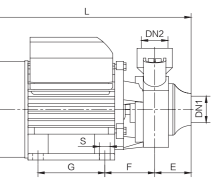
Model	DN1	DN2						Dim.(n.(mm)						N.W.
Model	In	Inch		В	С	D	E	F	G	L	S	Н1	H2	H3	(kg)
QB60G1	1	1	100	123	121	16	42	64	80	255	7	63	75	158	4.8
QB60L1	1	1	93	115	115	15	33.5	64	58	223	7	60	68	148	4.0
QB60K1	1	1	93	115	115	15	33.5	64.5	58	223.5	7	60	68	148	4.4
QB70G1	1	1	112	136	139	18	49.5	58.5	88	279	7	72	85	181	8
QB80G1	1	1	112	136	139	20	48	60	88	282	7	72	85	181	9.5



Packing Size & Weight

Model	Dim.(L×W×H) mm	G.W. (kg)	Dim. For Outer Packing(L×W×H)mm	G.W. (kg)	Packing Qty. (pcs)	20'Loading Qty. (pcs)
QB60G1	280×155×185	4.8	485×290×390	29.3	6	3060
QB60L1	235×135×175	4.3	425×245×375	26.6	6	4320
QB60K1	235×135×175	4.7	425×245×375	29	6	4320
QB70G1	315×190×207	8.3	395×345×225	17.5	2	2100
QB80G1	315×190×207	9.9	395×345×225	20.5	2	2000









Performance Range

Max. Flow: 6m³/h

Max. Head: 55m

Application Limits

- ◎ The medium temperature of WZB series does not exceed +60°C
- \odot The ambient temperature does not exceed +40°C ;
- \odot The pH of the medium is between 6.5 and 8.5, the volume ratio of the medium containing solid impurities is \leq 0.1%, and the particle
- size is \leq 0.2mm;
- \odot The maximum working pressure is 60bar;
- \odot The highest altitude is 1000m;

Certificate

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Basic Configuration

- ◎ Pump body: cast iron, stainless steel inserts
- \odot Impeller: brass
- © Axis: 45#+304
- ◎ Motor: 2-stage asynchronous motor, copper coil,
- fully closed fan cooling, continuous operation
- \odot Protection level: IPX4
- \odot Insulation class: B

Application Fields

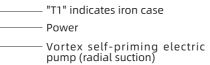
This series of electric pumps are small in size, light in weight, compact in structure, and simple and convenient to install. They are widely used in household pressurization, farmland irrigation, sprinkler irrigation, garden irrigation, vegetable greenhouse water supply and aquaculture water supply and drainage, and well pumping water.

Optional Available On Request

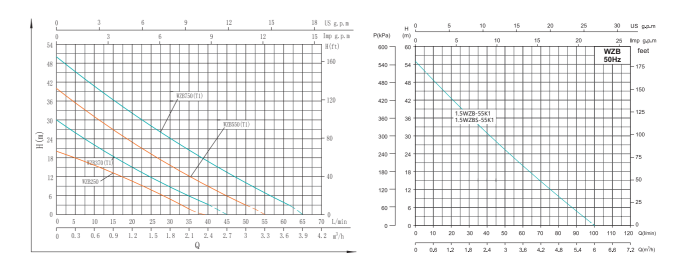


Model Instruction





Performance Curve



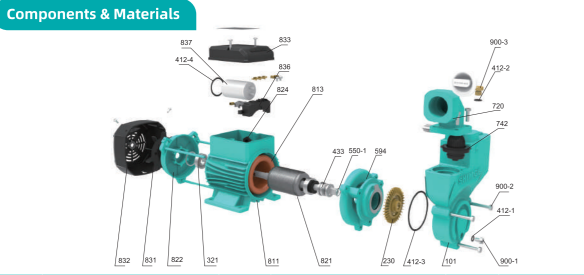
Мо	del	Ρο	ver	Max. Flow	Max. Head	Head Range	Max. Suction
Single-Phase	Three-Phase	kW	HP	(m³/h)	(m)	(m)	(m)
WZB250	-	0.25	0.34	2.3	20	0~16	8
WZB370	-	0.37	0.5	2.7	30	0~27	8
WZB550	-	0.55	0.75	3.3	40	0~37	8
WZB750	-	0.75	1	3.9	50	0~47	8
WZB370T1	WZBS370T1	0.37	0.5	2.7	30	0~27	8
WZB550T1	WZBS550T1	0.55	0.75	3.3	40	0~37	8
WZB750T1	WZBS750T1	0.75	1	3.9	50	0~47	8
1.5WZB-55K1	1.5WZBS-55K1	1.1	1.5	6	55	1~51	8

Components & Materials

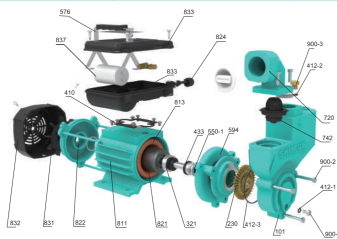
Model	WZB250	WZB370	WZB550	WZB750	WZB370T1	WZB550T1	WZB750T1	1.5WZB- 55K1	1.5WZBS- 55K1
Capacitor	AC10µF\450V	AC10µF\450V	AC12µF\450V	AC15µF\450V	AC10µF\450V	AC12µF\450V	AC15µF\450V	25 µF/450V	/
End cap Bearing	6201-2RZ	6201-2RZ	6202-2RZ	6202-2RZ	6201-2RZ	6202-2RZ	6202-2RZ	6203-2RZ	6203-2RZ
Coupling Bearing	6201-2RZ	6201-2RZ	6202-2RZ	6202-2RZ	6201-2RZ	6202-2RZ	6202-2RZ	6204-2RZ	6204-2RZ
Motor Shaft				Steel 45#+304				Steel 45#	Steel 45#
Mechanical Seal	108-12/21& B:A(PC)		A (P)Stationary ng ø28						
			A: Hot graphite	, B: Alumina cerar	nic, P: Nitrile rubb	er, C: Stainless ste	eel (06Cr19Ni10)		
Motor Case	YL102	YL102	YL102	YL102	HT200	HT200	HT200	Cast iron	Cast iron
Coupling	HT200	Cast iron	Cast iron						
Pump Body	HT200	Cast iron	Cast iron						
Impeller	Hpb57-3	Hpb57-3	Hpb57-3						



WZB

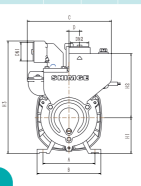


No.	Part name	No.	Part name	No.	Part name
900-3	Vent cock	230	impeller	831	fan
412-2	O-ring	594	Coupling	832	Fan cover
720	Inlet pipe	550-1	550-1 Circlip for shaft		Cable
742	Check valve	433	Machinery Seal	836	Terminal block
900-2	Hexagon head bolts full thread	821	Rotor	833	Junction Box
412-1	0-ring	813	Stator core with windings	837	Running capacitor
900-1	Slotted cheese head screws	811	chassis	412-4	O-ring
101	Pump body	321	Deep groove ball bearing		
412-3	O-ring	822	Back cover		



No.	Part name	No.	Part name	No.	Part name
900-3	Vent cock	230	impeller	831	fan
412-2	0-ring	594	Coupling	832	Fan cover
720	Inlet pipe	550-1	Circlip for shaft	824	Cable
742	Check valve	433	Machinery Seal	833	Junction box cover
900-2	Hexagon head bolts full thread	321	Deep groove ball bearing	576	Handle
412-1	O-ring	813	Stator core with windings	837	Running capacitor
900-1	Slotted cheese head screws	821	Rotor	410	Rubber gasket
101	Pump body	811	chassis	833	Junction Box
412-3	O-ring	822	Back cover		

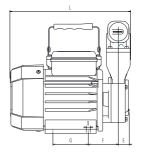
Мо	del	DN1	DN2	2 Dim.(mm)										
Single-Phase	Three-Phase	Inc	:h	A	в	с	D	E	F	G	L	н1	H2	НЗ
WZB250	-	1"	1"	100	123	164	22.5	19	58.5	80	235	63	137	216
WZB370	-	1"	1"	100	123	164	22.5	19	58.5	80	235	63	137	216
WZB550	-	1"	1"	112	136	164	22.5	22	56.5	88	254	72	148	235.5
WZB750	-	1"	1"	112	136	164	22.5	22	57.5	88	253	72	148	235.5
WZB370T1	WZBS370T1	1"	1"	95	136	164	22.5	22	64	70	253	63	137	216
WZB550T1	WZBS550T1	1"	1"	110	135	164	22.5	23	63	75	235	75	148	238.5
WZB750T1	WZBS750T1	1"	1"	110	135	164	22.5	22	64	75	254	75	148	238.5
1.5WZB-55K1	1.5WZBS-55K1	1.5"	1.5"	114	136	198.5	31	16.5	87.5	101	286	80	168	278



Packing Size & Weight

Мо	del	Dim.(L×W×H)	G.W.	Dim. For Outer	G.W.	20'Loading Qty.	
Single-Phase	Three-Phase	mm	(kg)	Packing(L×W×H)mm	(kg)	(pcs)	
WZB250	-	280x215x275	6.5	280×215×275	6.5	1728	
WZB370	-	280x215x275	7.3	280×215×275	7.3	1728	
WZB550	-	305×230×300	9.7	305×230×300	9.7	1330	
WZB750	-	305×230×300	10.5	305×230×300	10.5	1330	
WZB370T1	WZBS370T1	280×215×275	9.1	280×215×275	9.1/8.5	1728	
WZB550T1	WZBS550T1	305×230×300	11.7	305×230×300	11.7	1330	
WZB750T1	WZBS750T1	305×230×300	13.7	305×230×300	13.7/12.7	1330	
1.5WZB-55K1	1.5WZBS-55K1	305×230×300	18.5/19	310×215×305	18.5/19	1470	











◎ Suction lift up to 8 m

- ◎ Max. working pressure 5 bar
- ◎ Liquid temperature up to +90°C
- ◎ Ambient temperature up to +40°C
- \odot Voltage fluctuations should not exceed 10% of rate value

Certificate

CE

Application Fields

 \odot Suitable for use with clean water that does not contain abrasive particles or other similar water of liquid.

 \odot widely used domestic water , automatic boosting , water tower supply, well water lifting, solar hot water boosting.

Motor

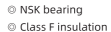
◎ Single phase motor, copper wires, built-in thermal protector, fully enclosed motor shell

- O Continuous service S1
- ◎ IPX4 class protection
- ◎ Class B insulation

Basic Configuration

- ◎ Compact design, easy installation
- ◎ Pressure and flow switch control automatically
- ◎ Pump body insert of stainless sheet 304
- ◎ Shaft extension is stainless steel 304
- ◎ The impeller of copper alloy
- ◎ High quality mechanical seal

Optional Available On Request

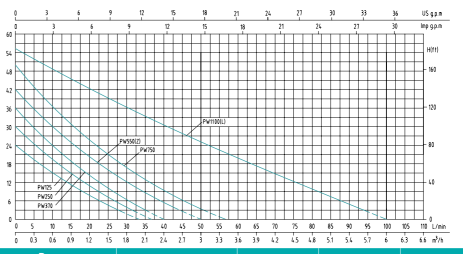


Model Instruction



Automatical Self-priming vortex Pump

Performance Curve



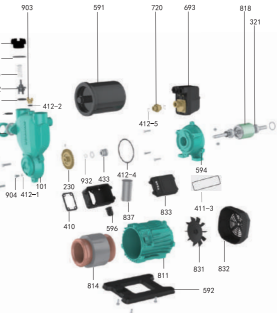
Model	Ροι	ver	Max. Flow	Max. Head	Head Range	Max. Suction (m)	
Model	kW	HP	(m³/h)	(m)	(m)		
PW125	0.125	0.17	2	24	1~20	8	
PW250	0.25	0.34	2.2	30	1~26	8	
PW370	0.37	0.5	2.4	36	1~32	8	
PW550	0.55	0.75	3.0	42	1.5~38	8	
PW750	0.75	1	3.4	50	1.5~46	8	
PW1100	1.1	1.5	6	55	1.5~51	8	
PW1100L	1.1	1.5	6	55	1.5~51	8	

Note:The cable length of single phase pump is 1.3m,Europe plug.

No.	Part name	No.	Part name	No.	Part name
723	Inlet pipe	433	Mechanical seal	411-1	Rubber washer
591	Pressure tank	720	Adapter	412-5	O-ring
811	Casing	410	Rubber gasket	412-3	O-ring
596	Cable lock	832	Fan cover	412-1	O-ring
101	Pump body	837	Running capacitor	412-4	O-ring
904	Slotted cheese head screw	411-2	Rubber washer	901	Hexagon head bolt
321	Deep groove ball bearing	411-3	Rubber washer		
833	Junction box assembly	412-2	O-ring		

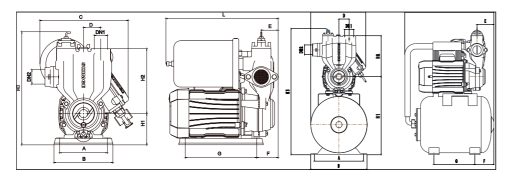


PW



Model	PW125	PW250	PW370	PW550	PW750	PW1100(L)			
Capacitor(µF)	10µF/450V	10µF/450V	10µF/450V	12µF/450V	18µF/450V	25µF/450V			
End cap Bearing	6201-2RZ	6201-2RZ	6201-2RZ	6202-2RZ	6202-2RZ	6203-2RZ			
Connection Part Bearing	6201-2RZ	6201-2RZ	6201-2RZ	6202-2RZ	6202-2RZ	6203-2RZ			
Motor Shaft	Steel 45#+304								
Mechanical Seal	108-12 S:A (PC) 108-14/25 S:A (PC)								
Mechanical Seal	A: Graphite,B:Alumina ceramic,P:NBR,C:stainless steel(06Cr19Ni10)								
Motor Case			Alum	iinum					
Coupling		Castiron							
Pump Body	CastIron								
Impeller	Brass								

Model	DN1	DN2		Dim.(mm)								N.W.		
Piodet	In	ch	А	В	С	D	E	F	G	L	Н1	H2	НЗ	(kg)
PW125	3/4	3/4	110	136	204	46	39	49.5	165	259	72	150	245.5	7.8
PW250	1	1	110	136	204	40	39	49.5	165	259	72	150	245.5	8.5
PW370	1	1	110	136	204	40	39	49.5	165	259	72	150	245.5	8.8
PW550	1	1	132	160	212	50	39	41.5	190	268	84	170	285	11.4
PW750	1	1	132	160	212	50	39	41.5	190	268	84	170	285	13.1
PW1100	1.5	1.5	145	210	254	49	50	54	205	330	96	196	127	20.5
PW1100L	1.5	1.5	235	270	264	49	81	91	196	427	347	196	605	24.6



Packing Size & Weight

Model	Model Dim.(L×W×H) mm		20'Loading Qty. (pcs)	
PW125	295×230×300	8.3	1600	
PW250	295×230×300	9.0	1600	
PW370	295×230×300	9.3	1600	
PW550	315×245×325	12.1	1320	
PW750	315×245×325	13.8	1320	
PW1100	365×280×380	21.7	720	
PW1100L	515×320×640	26.3	260	







PW-Z

50Hz SHIMGE

Application Limits

- ◎ Suction lift up to 8 m
- ◎ Max. working pressure 5 bar
- ◎ Liquid temperature up to +90℃
- ◎ Ambient temperature up to +40℃
- Solved Voltage fluctuations should not exceed 10% of rate value

Certificate

CE

Application Fields

- $\ensuremath{\oslash}$ Suitable for use with clean water that does not contain
- abrasive particles or other similar water of liquid.
- $\ensuremath{\circledcirc}$ widely used domestic water , automatic boosting ,
- water tower supply, well water lifting, solar hot water boosting.

Motor

- ◎ Single phase motor, copper wires, built-in thermal
- protector, fully enclosed motor shell
- \odot Continuous service S1
- ◎ IPX4 class protection
- \odot Class B insulation

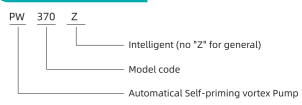
Basic Configuration

- $\ensuremath{\textcircled{}}$ Compact design, easy installation
- \odot Pressure and flow switch control automatically
- ◎ Pump body insert of stainless sheet 304
- \odot Shaft extension is stainless steel 304
- \odot The impeller of copper alloy
- ◎ High quality mechanical seal

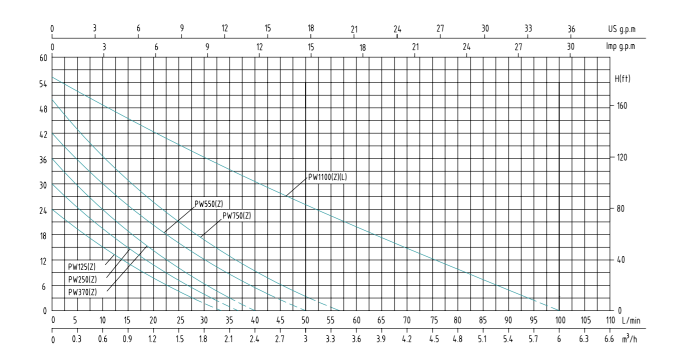
Optional Available On Request

- NSK bearing
- © Class F insulation

Model Instruction



Performance Curve



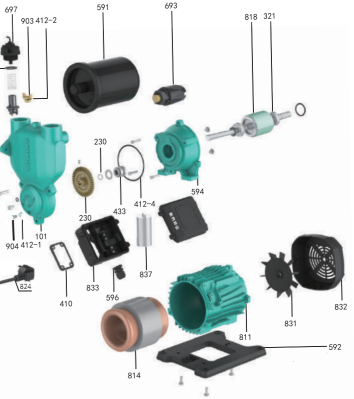
Model	Power		Max. Flow	Max. Head	Head Range	Max. Suction	
Μοάει	kw HP		(m³/h)	(m)	(m)	(m)	
PW125Z	0.125	0.17	2	24	1~20	8	
PW250Z	0.25	0.34	2.2	30	1~26	8	
PW370Z	0.37	0.5	2.4	36	1~32	8	
PW550Z	0.55	0.75	3.0	42	1.5~38	8	
PW750Z	0.75	1	3.4	50	1.5~46	8	
PW1100Z	1.1	1.5	6	55	1.5~51	8	
PW1100ZL	1.1	1.5	6	55	1.5~51	8	

Note:The cable length of single phase pump is 1.3m,Europe plug.

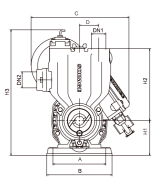
Components & Materials

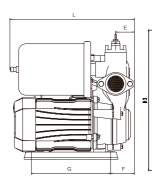
No.	Specifications
12-2	O-ring
412-3	O-ring
412-1	O-ring
412-4	O-ring
101	Pump body
592	Base
596	Cable lock
824	Cable (domestic)
903	Vent cock
831	Fan\QB60
832	Fan cover
143	Filter assembly
811	Casing
433	Mechanical seal
723	Inlet pipe
904	Slotted cheese head screw
833	Control box assembly
594	Connector body
697	Flow switch
321	Deep groove ball bearing
410	Rubber gasket
411	Rubber washer
591	Pressure tank
693	Pressure switch
230	Impeller
814	Stator core with winding
837	Running capacitor
932	Circlip for shaft
818	Rotor
901	Hexagon head bolt

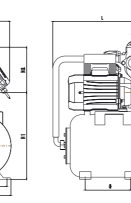
Model	PW125Z	PW250Z	PW370Z	PW550Z	PW750Z	PW1100Z(L)				
Capacitor(µF)	10µF/450V	10µF/450V	10µF/450V	12µF/450V	18µF/450V	25µF/450V				
End cap Bearing	6201-2RZ	6201-2RZ	6201-2RZ	6202-2RZ	6202-2RZ	6203-2RZ				
Connection Part Bearing	6201-2RZ	6201-2RZ	6201-2RZ	6202-2RZ	6202-2RZ	6203-2RZ				
Motor Shaft	Steel 45#+304									
	108-12S:А (PC) Ф26	108-12 S:A (PC)	108-12 S:A (PC)	108-12 S:A (PC)	108-12 S:A (PC)	108-14/25 S:A (PC)				
Mechanical Seal	A: Graphite, B:Alumina ceramic,P:NBR,C:stainless steel (06Cr19Ni10) S: Reactive Sintered Silicon Carbide,T: Polytetrafluoroethylene									
Motor Case			Alum	iinum						
Coupling		CastIron								
Pump Body	Castiron									
Impeller	Brass									



Model	DN1	DN2		Dim.(mm)							N.W.			
Model	In	ch	А	В	С	D	E	F	G	L	H1	H2	НЗ	(kg)
PW125Z	3/4	3/4	110	136	204	46	39	49.5	165	259	72	150	245.5	7.8
PW250Z	1	1	110	136	204	40	39	49.5	165	259	72	150	245.5	8.5
PW370Z	1	1	110	136	204	40	39	49.5	165	259	72	150	245.5	8.8
PW550Z	1	1	132	160	212	50	39	41.5	190	268	84	170	285	11.4
PW750Z	1	1	132	160	212	50	39	41.5	190	268	84	170	285	13.1
PW1100Z	1.5	1.5	145	210	254	49	50	54	205	330	96	196	127	20.5
PW1100ZL	1.5	1.5	235	270	264	49	81	91	196	427	347	196	605	24.6







Model	Dim.(L×W×H) mm	G.W. (kg)	20'Loading Qty. (pcs)
PW125Z	295×230×300	8.3	1600
PW250Z	295×230×300	9.0	1600
PW370Z	295×230×300	9.3	1600
PW550Z	315×245×325	12.1	1320
PW750Z	315×245×325	13.8	1320
PW1100Z	365×280×380	21.7	720
PW1100ZL	515×320×640	26.3	260







50Hz SHIMGE®

Application Limits

- ◎ Suction lift up to 8 m
- ◎ Max. working pressure 5 bar
- ◎ Liquid temperature up to +90℃
- ◎ Ambient temperature up to +40℃
- Solved Voltage fluctuations should not exceed 10% of rate value

Certificate

CE

Application Fields

 Suitable for use with clean water that does not contain abrasive particles or other similar water of liquid.
 widely used domestic water , automatic boosting , water tower supply, well water lifting, solar hot water boosting.

Motor

- ◎ Single phase motor, copper wires, built-in thermal
- protector, fully enclosed motor shell
- © Continuous service S1
- ◎ IPX4 class protection
- \odot Class B insulation

Basic Configuration

- \odot Compact design, easy installation
- \odot Pressure and flow switch control automatically
- ◎ Pump body insert of stainless sheet 304
- \odot Shaft extension is stainless steel 304
- ◎ The impeller of copper alloy
- Igh quality mechanical seal

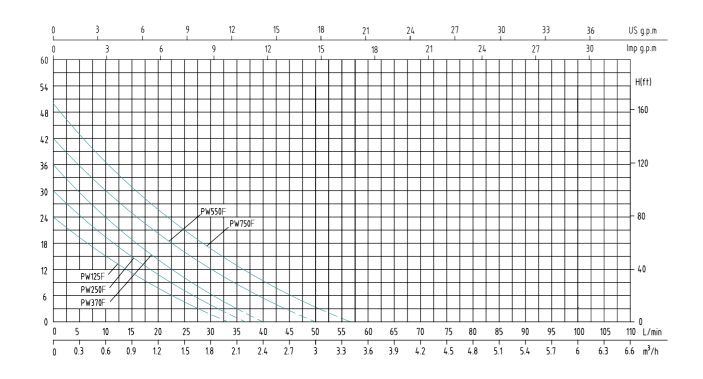
Optional Available On Request

- NSK bearing
- © Class F insulation

Model Instruction



Performance Curve



Model	Ρον	ver	Max. Flow	Max. Head	Head Range	Max. Suction (m)	
model	kW	HP	(m³/h)	(m)	(m)		
PW125F	0.125	0.17	2	24	0~20	8	
PW250F	0.25	0.34	2.2	30	0~26	8	
PW370F	0.37	0.5	2.4	36	0~32	8	
PW550F	0.55	0.75	3.0	42	0~38	8	
PW750F	0.75	1	3.4	50	0~46	8	

Note:The cable length of single phase pump is 1.3m,Europe plug.

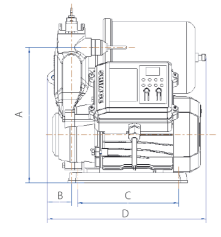
Components & Materials

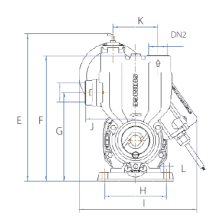
	Specifications	No.
	O-ring	412-2
	O-ring	412-1
4	O-ring	412-3
	O-ring	412-4
	Fan cover	832
	Filter assembly	143
	Fan\QB60	831
	Rotor	818
	Casing	811
	Pressure sensor	693
	Cable lock	596
723	Connector body	594
145	Pressure tank	591
	Circlip for shaft	932
100	Mechanical seal	433
	Vent cock	903-2
	Running capacitor	837
	Control box assembly	833
	Cable (domestic)	824
	Inlet pipe	723
	Pump body	101
	Slotted cheese head screw	903-1
	Stator core with winding	814
	Flow switch	697
	Base	592
	Rubber washer	411
	Rubber gasket	410
	Deep groove ball bearing	321
	Impeller	230
	Hexagon head bolt	901

Model	PW125F	PW250F	PW370F	PW550F	PW750F			
Capacitor(µF)	8µF/450V	10µF/450V	10µF/450V	12µF/450V	18µF/450V			
End cap Bearing	6201-2RZ	6201-2RZ	6201-2RZ	6202-2RZ	6202-2RZ			
Connection Part Bearing	6201-2RZ	6201-2RZ	6201-2RZ	6202-2RZ	6202-2RZ			
Motor Shaft	Steel 45#+304							
Mechanical Seal			108-12 S	108-12 S:A (PC)				
Mechanical Seat	A: Graphite,B:Alumina ceramic,P:NBR,C:stainless steel(06Cr19Ni10)							
Motor Case			Alum	inum				
Coupling		Cast Iron						
Pump Body		Cast Iron						
Impeller			Bra	355				



Model	DN1	DN2						Dim.	(mm)						N.W.
Model	In	ch	A	В	с	D	E	F	G	н	I	J	к	L	(kg)
PW125F	3/4	3/4	202	39	165	259	261	222	157	110	210	89	80	9	7.8
PW250F	1	1	202	39	165	259	261	222	157	110	210	89	80	9	8.5
PW370F	1	1	202	39	165	259	261	222	157	110	210	89	80	9	8.8
PW550F	1	1	224	39	190	265	293	254	189	132	218	101	100	9	11.4
PW750F	1	1	224	39	190	266	293	254	189	132	218	101	100	9	13.1





Model	Dim.(L×W×H) mm	G.W. (kg)	20'Loading Qty. (pcs)
PW125F	295×230×300	8.3	1600
PW250F	295×230×300	9.0	1600
PW370F	295×230×300	9.3	1600
PW550F	315×245×325	12.1	1320
PW750F	315×245×325	13.8	1320





Performance Range

Max. Flow: 3.6m³/h Max. Head: 44m

Application Limits

◎ The ambient temperature is -15℃ ~+40℃

- ◎ The temperature range of PZ medium is 0°C ~+60°C ;
- \odot The pH of the medium is between 6.5 and 8.5

 \odot The volume ratio of solid impurities is not more than 0.1%, and the particle size is not more than 0.2mm

 \odot The power frequency is 60Hz, the voltage is single-phase AC 220V/110V, and the voltage fluctuation range is ±10% of the rated value.

Certificate

CE

Basic Configuration

The PZ series of automatic vortex self-priming electric pumps (hereafter referred to as electric pumps) comply with Q/SG 202 standards. The electric pump is mainly composed of four parts: electric motor, water pump, sealing and control system. The motor is an asynchronous motor, and the impeller structure of the electric pump is vortex type. It has the characteristics of small flow, high head and self-priming. The electric pump is equipped with a control system. According to the change of water pressure or flow, the automatic operation of the electric pump is practiced, that is, the valve is opened. Automatic operation, close the valve, the electric pump will stop automatically, no need to turn off the power manually. This series of products has the function of stable water supply. The electric pump is small in size, light in weight, compact in structure and simple and convenient to install. It is an ideal household electric pump with high efficiency, energy saving, sanitation and safety. It is suitable for garden irrigation, pipeline pressurization, and wells. Use water pumping, water tower for pressurization, tap water pressurization, vegetable greenhouse watering, and water supply and drainage for aquaculture and other occasions.

Application Fields

It is suitable for garden irrigation, pipeline pressurization, well water lifting, water tower water pressurization, tap water pressurization, vegetable greenhouse watering, and water supply and drainage for aquaculture

Optional Available On Request

NSK bearing

Model Instruction



Specification Code

Automatic vortex self-priming electric pump





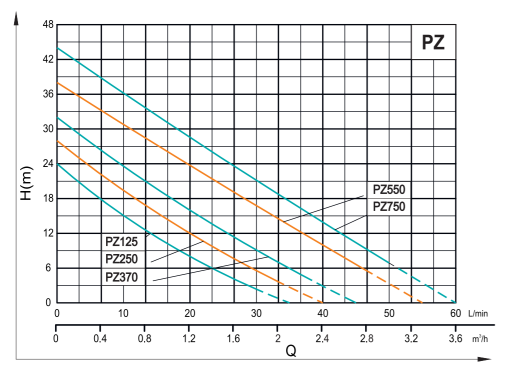


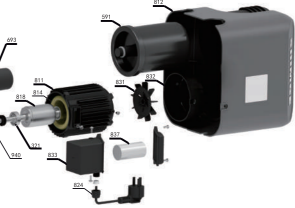
Model	PZ125	PZ250	PZ370	PZ550	PZ750
Capacitor	AC10µF\450V	AC10µF\450V	AC12µF\450V	AC12µF\450V	AC18µF\450V
End cap Bearing	6201-2RZ	6201-2RZ	6201-2RZ	6202-2RZ	6202-2RZ
Connection Part Bearing	6201-2RZ	6201-2RZ	6201-2RZ	6202-2RZ	6202-2RZ
Motor Shaft	45#+304#	45#+304#	45#+304#	45#+304#	45#+304#
Mechanical Seal	108-12/21&B:A(RC) NBR26	108-12/21&B:A(RC) NBR26	108-12/21&B:A(RC) NBR26	108-12/21&B:A(RC) NBR26	108-12/21&B:A(RC) NBR26
Motor Case	Aluminum	Aluminum	Aluminum	Aluminum	Aluminum
Coupling	cast iron				
Pump Body	cast iron				
Impeller	copper	copper	copper	copper	copper

Model	Power		Max. Flow	Max. Head	Head Range	Max. Suction	
Μοάει	kW	HP	(m³/h)	(m)	(m)	(m)	
PZ125	0.125	0.17	2.1	24	0~20	6	
PZ250	0.25	0.34	2.4	28	0~24	6	
PZ370	0.37	0.5	2.7	32	0~28	6	
PZ550	0.55	0.75	3.3	38	0~34	6	
PZ750	0.75	1	3.6	44	0~40	6	

NOTE: 0.3m short-term without plug

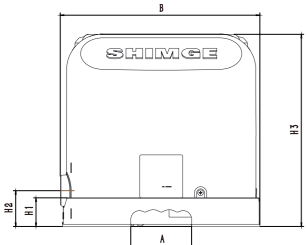
Performance Curve

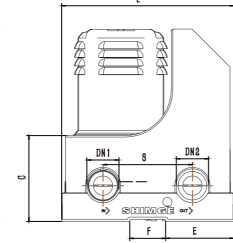




Part name	No.	Part name
Vent cock	101	Pump body
k valve with filter	950-2	Small spring
Diaphragm	740-1	Flow stabilizing valve
O-ring	433	Mechanical seal
nning capacitor	594	Connector body
Junction box	935	External thermal protector
Rotor	832	Fan cover
uter housing	693	Pressure switch
Outlet pipe	591	Pressure tank
ubber washer	321	Deep groove ball bearing
v stabilizer cover	831	Fan\QB60
Casing	814	Stator core with winding
Rubber ring		

Model	DN1	DN2					Dim.	(mm)					N.W.
Model	In	ch	А	В	С	E	F	L	H1	H2	H3	S	(kg)
PZ125	1	1	85	279	120	95	50	241	40	50	269	125	10.2
PZ250	1	1	85	279	120	95	50	241	40	50	269	125	10.9
PZ370	1	1	85	279	120	95	50	241	40	50	269	125	11.2
PZ550	1	1	85	305	144	105	60	270	45	56.5	295	155	13.5
PZ750	1	1	85	305	144	105	60	270	45	56.5	295	155	15.3





Packing Size & Weight

Model	Dim.(L×W×H) mm	N.W. (kg)	G.W. (kg)	20'Loading Qty. (pcs)
PZ125	330×300×310	10.2	10.9	884
PZ250	330×300×310	10.9	11.7	884
PZ370	330×300×310	11.2	12.2	884
PZ550	370×340×255	14.0	15.0	627
PZ750	370×340×255	14.9	15.9	627







CPm

50Hz SHIMGE®

Performance Range

Max. Flow: 8.4m³/h Max. Head: 55m



Application Limits

- ◎ Suction head up to 7m
- ◎ Liquid temperature up to +40℃
- ◎ Ambient temperature up to +40℃
- ◎ Max. Working pressure: 6bar
- \odot Voltage fluctuation should not exceed 10% of rated value.
- © pH: 6.5 to 8.5

Basic Configuration

- ◎ Pump body: cast iron
- ◎ Impellers: brass
- Shaft: brass+#304
- ◎ Mechanical sealing: ceramic / graphite / NBR rubber
- \odot Motor: two asynchronous motors, copper coils, built-in thermal
- protection, all closed fan-cooled, continuous operation
- O Protection: IPX4
- \odot Insulation class: B

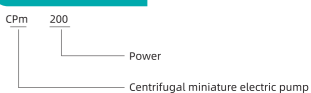
Application Fields

- © Suitable for transferring water without abrasive particles or other liquid whose properties are similar to water.
- ◎ Widely used in garden irrigation, vegetable greenhouse
- water supply, breeding industry water supply and drainage, various corollary equipment, etc.

Optional Available On Request

- NSK bearing
- © F-class Motor

Model Instruction



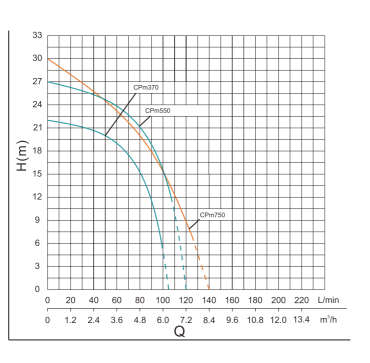
24

120 -12 25 60 -0 Ω 20 40 60 80 100 120 140 160 Q(I/min) 0 0.8 1.6 2.4 3.2 4.0 4.8 5.6 6.4 7.2 8.0 8.8 9.6 Q(m³/h) Power Max. Flow Max. Head Head Range Max. Suction Model (m³/h) (m) (m) kW HP CPm370 0.37 0.5 6 22 8~22

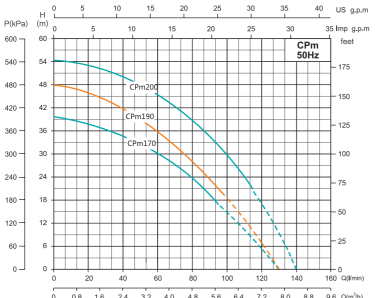
(m) 7 CPm550 0.55 0.75 6.6 11~26 26 7 0.75 7.2 32 7 CPm750 1 14~32 1.1 1.5 7.8 40 17~40 7 CPm170 48 20~48 7 1.5 2 7.8 CPm190 CPm200 2.2 3 8.4 55 20~55 7

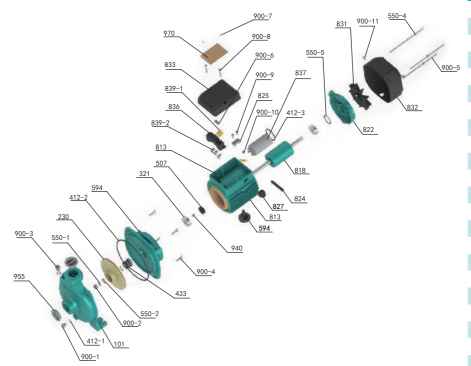
1 50Hz

Performance Curve



(VALUE PROPOSITION) Energy Saving High Reliability





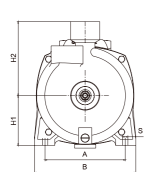
No.	Specifications	No.	Specifications	No.	Specifications
412-3	O-ring	822	Rear end cover	900-4	Hexagon head bolt
550-5	Wave spring	818	Rotor	433	Mechanical seal
831	Fan	824	Cable	550-2	Flat washer
900-11	Cross recessed flange screw	827	Cable sheath	900-2	Type I hexagon nut
550-4	Spring washer	813	Stator	101	Pump body
900-5	Hexagon bolt	594	Foot	412-1	O-ring
832	Fan cover	940	Flat key		

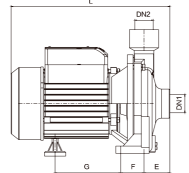
Model	CPm370 CPm550		CPm750	CPm170	CPm190	CPm200		
Capacitor(µF)	AC18µF\450V	AC18µF\450V AC15µF\450V		40µF/450V	45 µF/450V	45 μF/450Vx2		
End cap Bearing	6201-2RZ	6202-2RZ	6202-2RZ	6204-2RZ	6204-2RZ	6205-2RZ		
Connection Part Bearing	6201-2RZ	6202-2RZ	6202-2RZ	6204-2RZ	6204-2RZ	6304-2RZ		
Motor Shaft		Steel 45#+304						
Mechanical Seal	108-12/21& B:A(PC)	108-14/25& B:A(PC)	108-14/25& B:A(PC)	108-17/23.5 B:A (P) Stationary seal ring ø30				
	A:Graphite B:Ceramic P:NBR							
Motor Case		YL102			Aluminum			
Coupling	HT200 Cast Iron							
Pump Body								
Impeller		304			Brass			

Components & Materials

No.	Specifications
955	Dust cover
900-3	Vent cock
550-1	Spring washer
220	Impeller
412-2	O-ring
594	Connector
321	Deep groove ball bearing
507	Water retaining ring
813	Stator
900-1	Slotted cheese head screw
839-2	Insert spring 6.3
836	Terminal block
839-1	Closed wiring terminal
833	Junction box
970	Nameplate
900-7	Rivet
900-8	Hexagon cross recessed pan head screw
900-6	Cross recessed flange screw
900-9	Hexagon cross recessed pan head screw
825	Cable pressing plate
900-10	Hexagon cross recessed pan head screw
837	Running capacitor

Model	DN1	DN2				Dim.(mm)							
Model	Inch		Α	В	E	F	G	L	S	H1	H2	(kg)	
CPm370	1	1	124	160	43	31	114	268	10	87	125	8.5	
CPm550	1	1	140	180	47	38	112	294	10	98	132	11.5	
CPm750	1	1	140	182	47	38	112	294	10	100	144	13.5	
CPm170	1.25	1	170	210	46	45.5	164.5	346	11	108	153	20	
CPm190	1	1	185	230	36	37	171	351	10	116	177	23	
CPm200	1	1	185	230	54	37	197	401	10	116	177	30.5	





Packing Size & Weight

Model	Dim.(L×W×H) mm	G.W. (kg)	20'Loading Qty. (pcs)
CPm370	300×205×270	8.6	1672
CPm550	330×225×285	11.8	1456
CPm750	330×230×300	13.8	1225
CPm170	390×240×290	21	1168
CPm190	390×260×320	24.5	981
CPm200	455×280×340	33.5	742



SHF20A/SHF30A



SHFm5AM

SHF(m)

50Hz SHIMGE

Performance Range

Max. Flow: 140m³/h Max. Head: 24.5m





Application Limits

- \odot Suction head up to 7m
- \odot Liquid temperature up to +40°C
- \odot Ambient temperature up to +40°C
- \odot Max. Working pressure: 3.6bar
- \odot Voltage fluctuation should not exceed 10% of rated value.
- © pH: 6.5 to 8.5

Basic Configuration

- ◎ Pump body: cast iron
- ◎ Impellers: brass/cast iron
- ◎ SHFm Shaft: 45 # Steel SHF Shaft: 45 # Steel+304
- © Mechanical sealing: ceramic / graphite / NBR rubber
- O Motor: two asynchronous motors, copper coils, built-in thermal
- protection, all closed fan-cooled, continuous operation
- $\ensuremath{\mathbb{O}}$ Protection: IP44
- \odot Insulation class: SHFm B , SHF F

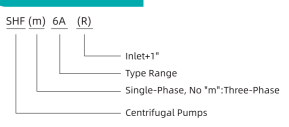
Application Fields

- Suitable for transferring water without abrasive particles or other liquid whose properties are similar to water.
- Solution Widely used in garden irrigation, vegetable greenhouse water supply, breeding industry water supply and drainage, various corollary equipment, etc.

Optional Available On Request

- ◎ 304 stainless steel welding shaft
- © Electrophoretic pump body and connections
- NSK bearing

Model Instruction



50 100

50

P(kPa)

260 ·

240 · 24

220 ·

200 -

180 -18

160 ·

140 · 14

120 ·

100 -

80 -

60 -

40 ·

20 ·

0.

22

12

10

0

0

Performance Curve

100 150 200 250 300 350

SHF(m)6A

-SHFm6B

SHFm6BR

I.

SHFm6C

300

600

SHFm6CR

SHF(m)6AR

400 450

SHF30A

SHF30B

SHF20A

SHF20B

SHPm6AN

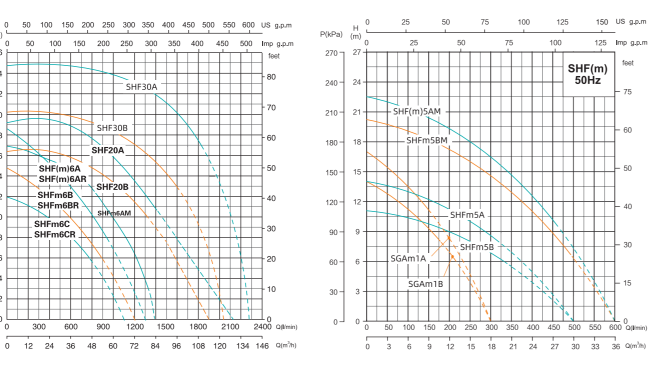
900

80

70

- 50

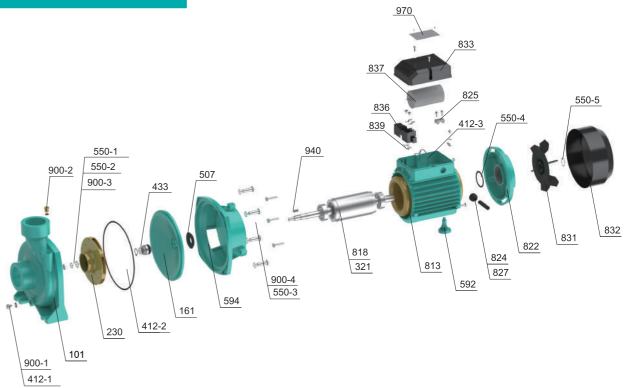
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Мс	odel	Pov	ver	Max. Flow	Max. Head	Head Range	Max. Suction
Single-Phase	Three-Phase	kW	НР	(m³/h)	(m)	(m)	(m)
SGAm1B	-	0.55	0.75	18	14	8~14	7
SGAm1A	-	0.75	1	18	17	11~17	7
SHFm5B	-	0.75	1	30	11	6~11	7
SHFm5A	-	1.1	1.5	30	14	8~14	7
SHFm5BM	-	1.1	1.5	36	20.2	7~20.2	7
SHFm5AM	SHF5AM	1.5	2	36	22.5	10~22.5	7
SHFm6AM	-	2.2	3	83	16.5	6~16.5	7
SHFm6C	-	1.1	1.5	66	11.9	6~11.9	7
SHFm6B	-	1.5	2	72	14.7	6~14.7	7
SHFm6A	SHF6A	2.2	3	78	18.5	8~18.5	7
SHFm6CR	-	1.1	1.5	66	11.9	6~11.9	7
SHFm6BR	-	1.5	2	72	14.7	6~14.7	7
SHFm6AR	SHF6AR	2.2	3	78	18.5	8~18.5	7
-	SHF20B	3	4	114	16.5	10~16.5	7
-	SHF20A	4	5.5	129	19.5	11~19.5	7
-	SHF30B	5.5	7.5	125	20	13~20	7
-	SHF30A	7.5	10	140	24.5	17~24.5	7

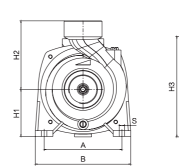
Note:The length of cable is 0.3m,The cable length of three-phase pump SHF5AM,SHF6A,SHF6AR are 0.3m;no plug. The rest of the model without cable

Components & Materials



No.	Part name	No.	Part name	No.	Part name	No.	Part name
101	Pump body	550-1	Type I hexagon nut	822	Rear end cover	839	Insert spring
161	Pump cover	550-2	Spring washer	824	Cable	900-1	Slotted cheese head screw
230	Impeller	550-4	Wave spring	825	Cable pressing plate	900-2	Vent cock
321	Deep groove ball bearing	550-5	Circlip for shaft	827	Cable sheath	900-3	Flat washer
412-1	O-ring	507	Water retaining ring	831	Fan	900-4	Hexagon head bolt
412-2	O-ring	592	Foot	832	Fan cover	940	Ordinary flat key
412-3	O-ring	594	Connector	833	Junction box	970	Nameplate
433	Mechanical seal	813	Stator	836	Terminal block		
500-3	Spring washer	818	Rotor	837	Running capacitor		

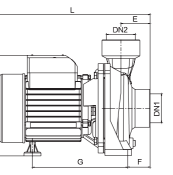
Мо	del	DN1	DN2					Dim.	(mm)					N.W.
Single-phase	Three-phase	In	ch	Α	В	С	E	F	L	H1	H2	H3	S	(kg)
SGAm1A	-	1.5	1.5	160	190	41	91	129	299	95	135	204	10	11.5
SGAm1B	-	1.5	1.5	160	190	41	91	129	299	95	135	204	10	10.5
SHFm5A	-	2	2	160	196	59	45	194	318	91	140	206	11	14
SHFm5B	-	2	2	160	196	59	45	194	318	91	140	206	11	13
SHFm5AM	SHF5AM	2	2	160	206	62	61	226	377	110	150	234	11	21/21.5
SHFm5BM	-	2	2	160	206	62	61	226	377	110	150	234	11	18.5
SHFm6AM	-	4	4	190	240	67	66	267	446.5	120	192	295	11	35.5
SHFm6A	SHF6A	3	3	180	230	68	68	257	438	120	192	279	12	35/32
SHFm6B	-	3	3	180	230	68	68	239	397	120	192	244	12	29
SHFm6C	-	3	3	180	230	68	68	239	397	120	192	244	12	28
SHFm6AR	SHF6AR	4	4	190	240	68	68	257	438	120	192	279	12	36/36
SHFm6BR	-	4	4	190	240	68	68	239	397	120	192	244	12	27.5
SHFm6CR	-	4	4	190	240	68	68	239	397	120	192	244	12	26.5
-	SHF20B	4	4	190	260	80	50	302	461	132	180	267	14	40
-	SHF20A	4	4	190	260	80	50	286	482	132	180	288	14	44
-	SHF30B	4	4	212	292	82	52	301	509	160	210	350	14	59
-	SHF30A	4	4	212	292	82	52	318	555	160	210	350	14	73

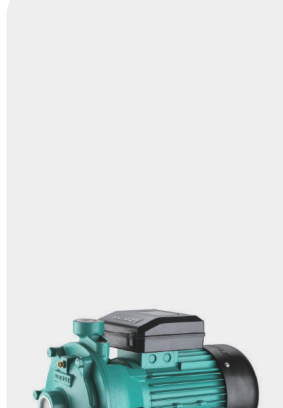


M	odel	Dim.(L×W×H)		G.W.(kg)	
Single-phase	Three-phase	mm	Single-phase	Three-phase	С
SGAm1A	-	350×235×255	12	-	1520
SGAm1B	-	350×235×255	11	-	1520
SHFm5A	-	365×240×265	14.5	-	1386
SHFm5B	-	365×240×265	13.5	-	1386
SHFm5AM	SHF5AM	425×250×295	22.5	24.5	1024
SHFm5BM	-	425×250×295	20.5	-	1024
SHFm6AM	-	510×295×355	37.5	-	584
SHFm6A	SHF6A	510×295×355	37	35	584
SHFm6B	-	460×285×345	31	-	695
SHFm6C	-	460×285×345	28.5	-	695
SHFm6AR	SHF6AR	510×295×355	39	39	584
SHFm6BR	-	460×285×345	30.5	-	695
SHFm6CR	-	460×285×345	28.5	-	695
-	SHF20B	560×290×385	-	46	400
-	SHF20A	560×290×385	-	50	400
-	SHF30B	590×340×430	-	66	350
-	SHF30A	640×340×430	-	80	300

Model	SGAm1A	SGAm1B	SHFm5A	SHFm5B	SHFm5AM	SHFm6AM	SHF5AM	SHFm5BM	SHFm6A	SHF6A
Capacitor(µF)	20 µF/450V	12 µF/450V	20 µF/450V	20 µF/450V	40 µF/450V	60µF/450V	/	25 µF/450V	35 μF/450V 250 μF/250V	/
End cap Bearing		6202-	2RZ		6204-2RZ	6205-2RZ	6204-2RZ	6204-2RZ	6205-2RZ	6205-2RZ
Coupling Bearing		6202-	2RZ		6204-2RZ	6304-2RZ	6204-2RZ	6204-2RZ	6304-2RZ	6304-2RZ
Motor Shaft		Steel 45#+304								
Mechanical Seal	301-14	301-14/21 S:A(P)Stationary seal ring Ø30 155-17/30 B:A(P) Stationary seal ring Ø26.9								
Mechanical Seat				A:Graphite	e B:Alumina c	eramic S:RBS	C P:NBR			
Motor Case					Alumii	num				
Coupling					Cast I	ron				
Pump Body		Cast Iron								
Impeller			Copper			Cast iron		Cast iron	or Copper	

Model	SHFm6B	SHFm6C	SHFm6AR	SHF6AR	SHFm6BR	SHFm6CR	SHF20B	SHF20A	SHF30B	SHF30A		
Capacitor(µF)	40 µF/450V	25 µF/450V	35 μF/450V 250 μF/250V	/	40 µF/450V	25 µF/450V	/	/	/	/		
End cap Bearing	6204-2RZ	6204-2RZ	6205-2RZ	6205-2RZ	6205-2RZ	6205-2RZ	6205-2RS/C3Z2	6206-2RS/C3Z2	6206-2RS/C3Z2	6208-2RS/C3Z2		
Coupling Bearing	6205-2RZ	6205-2RZ	6304-2RZ	6304-2RZ	6304-2RZ	6304-2RZ	6205-2RS/C3Z2	6206-2RS/C3Z2	6206-2RS/C3Z2	6208-2RS/C3Z2		
Motor Shaft		Steel 45#+304 45+304 welding shaft										
Mechanical Seal		155-17/	701-25/3 Stationary s	i1 S:K(PC) eal ringΦ40	701-28/32 S:K(PC)Stationary seal ring φ43							
Mechanical Seat				A:Graphi	te B:Alumina	ceramic S:RB	SC P:NBR					
Motor Case					Alum	ninum						
Coupling					Cast	Iron						
Pump Body	Cast Iron											
Impeller		Cast iron or Copper Cast iron										





2SGP(m)

Performance Range

Max. Flow: 13m³/h Max. Head: 60m

Certificate

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Application Limits

- ◎ Suction head up to 8m
- ◎ Liquid temperature up to +40°C
- ◎ Ambient temperature up to +40°C
- ◎ Max. Working pressure: 5bar
- \odot Voltage fluctuation should not exceed 10% of rated value.
- © pH: 6.5 to 8.5

Motor

 Single-Phase 220V/50Hz
 Three-Phase 380V/50Hz
 Mechanical seal: Ceramic /Graphite/NBR rubber
 Motor: 2 pole asynchronous motor, copper wires, built-in thermal protector, fully closed fan cooling, continuous running
 Protection: IP44
 Insulation: Class B

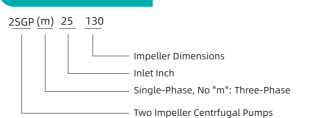
Application Fields

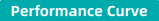
 Suitable for transferring water without abrasive particles or other liquid whose properties are similar to water.
 Widely used in garden irrigation, vegetable greenhouse water supply, breeding industry water supply and drainage, various corollary equipment, etc.

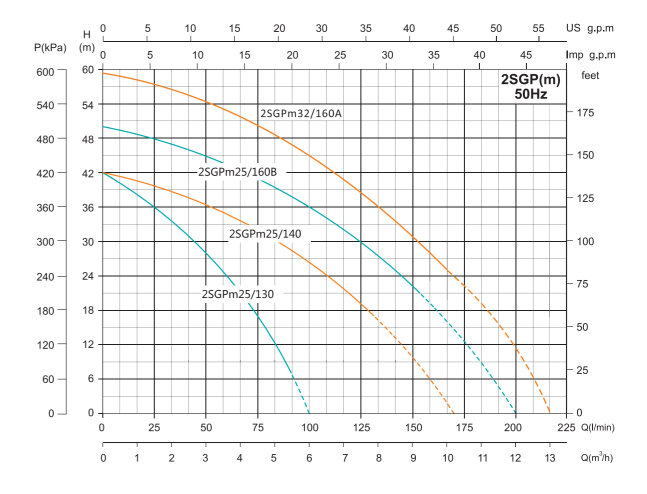
Optional Available On Request

NSK bearingMotor whose insulation class is F

Model Instruction

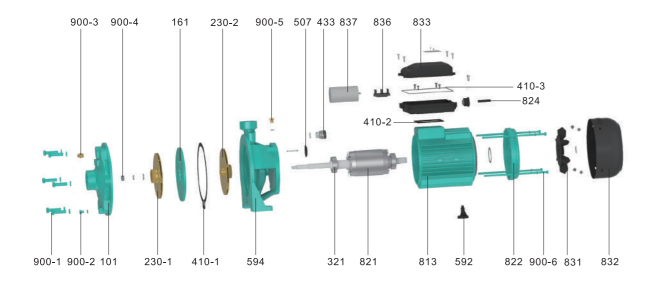






Model	Pow	er	Max. Flow	Max. Head	Head Range	Max. Suction
Single-Phase	kW	HP	(m³/h)	(m)	(m)	(m)
2SGPm25/130	0.75	1	6	42	7~42	8
2SGPm25/140	1.1	1.5	10.2	42	17~42	8
25GPm25/160B	1.5	2	12	50	22~50	8
2SGPm32/160A	2.2	3	13	60	28~50	8

Components & Materials

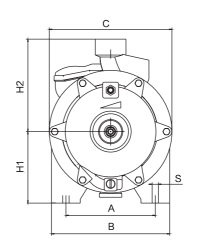


No.	Component	No.	Component	No.	Component
101	Pump body	507	Water retaining ring	833	Junction Box
161	Pump cover	592	Feet	836	Terminal
230-1	Impeller (I)	594	Coupling	837	Running capacitor
230-2	Impeller (II)	813	stator	900-1	Hexagon head bolts full thread
321	Deep groove ball bearing	821	Rotor	900-2	Slotted cheese head screws
410-1	Seal (flat)	822	Back cover	900-3	Vent cock
410-2	Rubber gasket	824	Cable	900-4	Type 1 hex nut
410-3	Rubber gasket	831	fan	900-5	Vent cock
433	Machinery Seal	832	Fan cover	900-6	Hexagon head bolts

Model	2SGPm25/130	2SGPm25/140	2SGPm25/160B	2SGPm32/160A			
Capacitor(µF)	20µF/450V	40µF/450V	45µF/450V	60µF/450V			
Bearing	6202-2RZ	6204	-2RZ	6205-2RZ, 6304-2RZ			
Motor Shaft		304+ste	eel 45#				
Machinery Seal	103-12/20.5 B:A(P)	ig ø27 L pad					
, ,		A:Graphite B:(Ceramic P:NBR				
Motor Case		Alum	inum				
Coupling		Cast	iron				
Pump Body	Castiron						
Impeller	Bra	355	304	Brass			

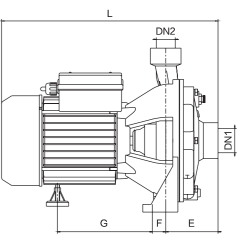
Dimensions & Weight

Model	DN1	DN2		Dim.(mm)									
Single-phase	In	ch	Α	В	с	E	F	G	L	S	Н1	H2	(kg)
2SGPm25/130	1.25	1	140	185	192	82	21	148.5	339	10	112	145	15
2SGPm25/140	1.5	1	165	210	215	88	34	185	395.5	10	112	150	22
2SGPm25/160B	1.5	1	165	210	215	88	34	185	395.5	10	112	150	25
2SGPm32/160A	1.5	1.25	180	225	235	86	31	196	427	12	128	168	29.6

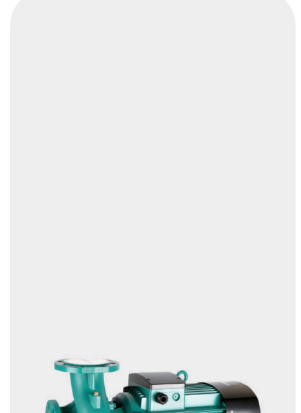


Model	Dim.(L×W×H)	G.W.(kg) Single-phase	20"Loading Qty.(pcs)		
Single-phase	mm	Single-phase			
2SGPm25/130	400×250×295	17	1270		
2SGPm25/140	460×270×315	24	885		
2SGPm25/160B	460×270×315	27	885		
2SGPm32/160A	490×300×355	31.6	584		









Performance Range

Max. Flow: 120m³/h Max. Head: 52m

Certificate



Application Limits

- ◎ Suction head up to 7m
- ◎ Liquid temperature up to +40°C
- ◎ Ambient temperature up to +40°C
- ◎ Max. Working pressure: 7bar
- ◎ Voltage fluctuation should not exceed 10% of rated value. © pH: 6.5 to 8.5

Motor

◎ Three-Phase 380V/50Hz

◎ Motor: 2 pole asynchronous motor, copper wires, built-in thermal protector, fully closed fan cooling, continuous running O Protection: IP44 ◎ Insulation: Class B

Application Fields

 $\ensuremath{\circledcirc}$ Suitable for transferring water without abrasive particles or other liquid whose properties are similar to water.

◎ Widely used in industrial and urban water supply, high-rise building boosting, fire protection system, breeding

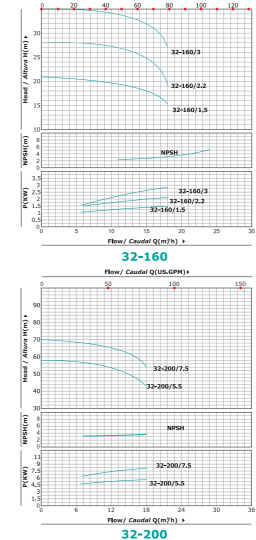
Optional Available On Request

◎ Motor whose insulation class is F NSK bearing

Model Instruction

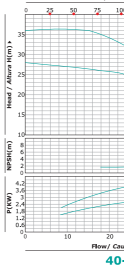






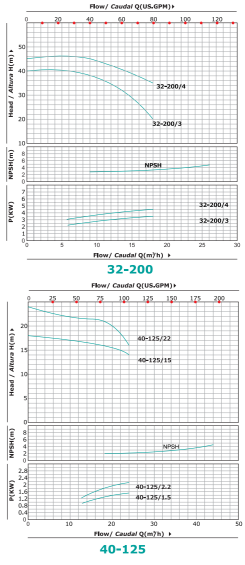
Flow/ Caudal Q(US.GPM)





SGT

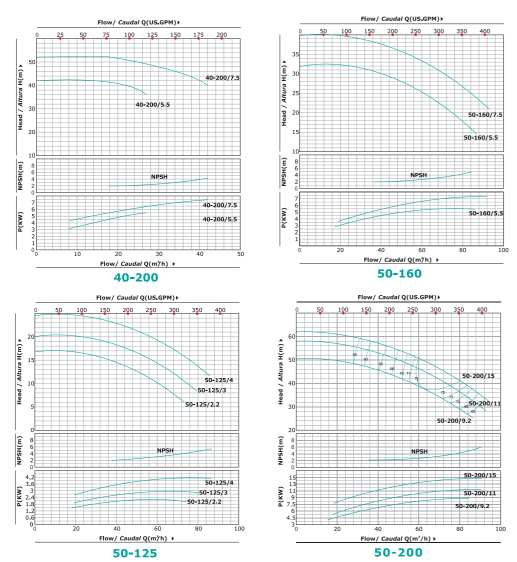
50Hz SHIMGE®

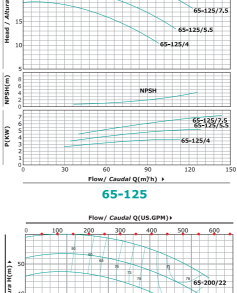


Flow/ Caudal Q(US.GPM) ► 25 50 75 100 125 150 175 200 40-160/4 40-160/3 NPSH 40-160/4 40-160/3 Flow/ Caudal Q(m⅔h) > 40-160

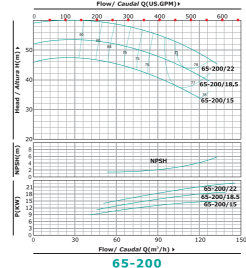
Performance Curve

Performance Curve

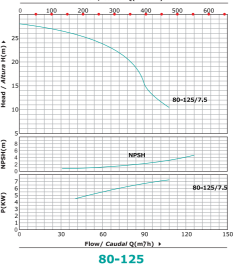


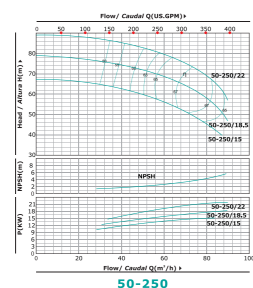


Flow/ Caudal Q(US.GPM)

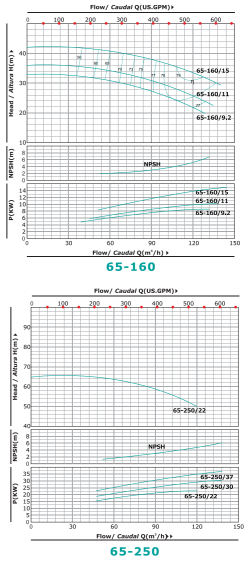


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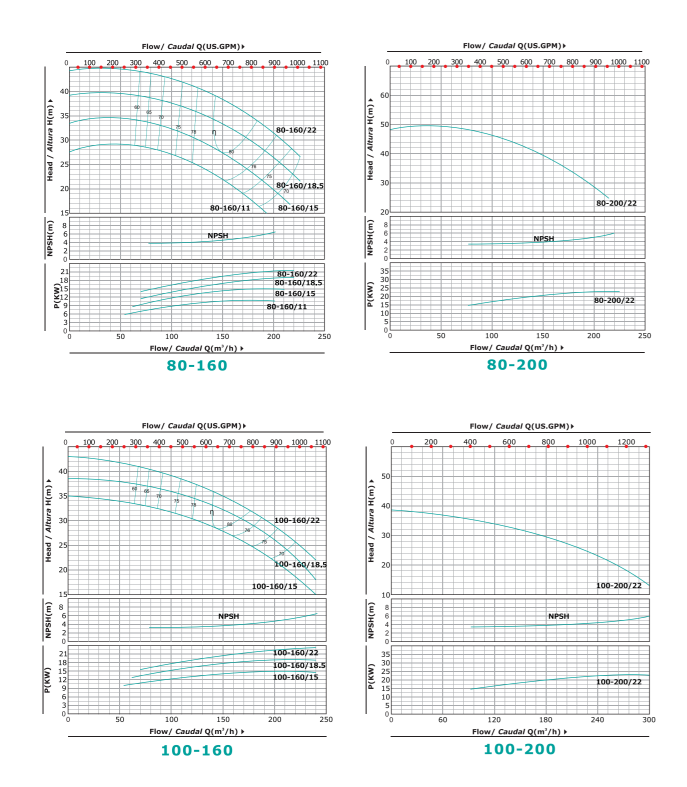


50Hz SHIMGE



Flow/ Caudal Q(US.GPM)

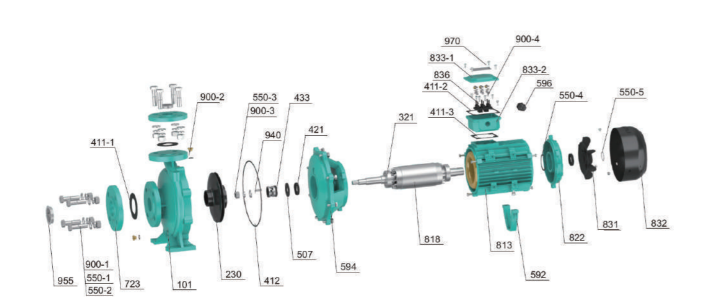
Performance Curve



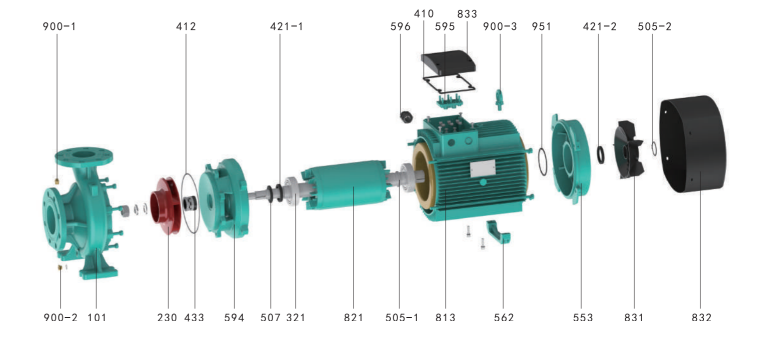
Model	ро	ver	Rat poi		Caliber	l/ min	0	100	150	250	300	400	450	600	700	800	900	1200	1400	1500	1800	2000	2300	30
Model	kW	HP	m³/h	m	mm	m³/h	0	6	9	15	18	24	27	36	42	48	54	72	84	90	108	120	138	18
SGT32-160/1.5	1.5	2	15	18	50×32		21		20	18	16.5													
GT32-160/2.2	2.2	3	15	25	50×32		28		27.5	25	19													
GT32-160/3	3	4	15	32	50×32		35		34.5	32	27													
GT32-200/3	3	4	13	30	50×32		40		38	29	20													
SGT32-200/4	4	5.5	15	38	50×32		45		45	38	35													
GT32-200/5.5	5.5	7.5	15	50	50×32		58		56	50	43													
5GT32-200/7.5	7.5	10	15	62	50×32		70		67	62	54													
SGT40-125/1.5	1.5	2	20	15	65×40		18		17	16.5	16	14												
SGT40-125/2.2	2.2	3	20	20	65×40		24		22	21.5	21	16												
SGT40-160/3	3	4	25	24	65×40		28		27	26.5	26	25	19.5											
SGT40-160/4	4	5.5	25	32	65×40		36			36	35	32.5	30											
SGT40-200/5.5	5.5	7.5	25	38	65×40		42			42	41	38.5	36	24										
SGT40-200/7.5	7.5	10	25	48	65×40		52			52	52	49	48	46	40									
SGT50-125/2.2	2.2	3	50	12	65×50		17							15.4	14	12.8	11.5	6.5						
SGT50-125/3	3	4	55	15	65×50		20							18.8	18	17	15.6	11						
SGT50-125/4	4	5.5	60	18	65×50		24							23.1	23			15.8	11.8					
SGT50-160/5.5	5.5	7.5	50	27	65×50		32							30.6	30	28	26.6	20.5	14.8					
SGT50-160/7.5	7.5	10	60	28	65×50	Н	40							38	36	34	30	26	21					
SGT50-200/9.2		12.5	48	43	65×50	(m)	50.5							46.8	45	43		32.5						
SGT50-200/11	11		60	45	65×50		57.5							53.5	52	50	47.5	40	34	29				
5GT50-200/15	15	20	65	50	65×50		62							58		54.5	52	44.5	39	35.5				
5GT50-250/15	15	20	50	60	65×50		68.5							64	63	61.5	59	50	41	5515				
	18.5	25	55	70	65×50		79							75.8	74.8	74				47				
SGT50-250/22	22	30	60	75	65×50		89.5								85.3	84		73.5		57				
SGT65-125/4	4	5.5	62	16	80×65		19							00	00.0		16.8		13	11.8				
SGT65-125/5.5	5.5	7.5	74	19	80×65		23										20.9	19	17.5	16.7	13.7			
SGT65-125/7.5	7.5	10	85	20	80×65		27									26	25	23	20	19	18	16		
SGT65-160/9.2		12.5	72	30	80×65		33										31.5	30	28	27.1	24	21.5		
SGT65-160/11	11	15	74	33	80×65		36										34.5	33	31.5	30.8	28	25.5		
SGT65-160/15	15	20	85	38	80×65		42										41	40		37.8	35		29.5	
SGT65-200/15	15	20	62	44	80×65		45										45.5	43	41		36.5		20.0	
SGT65-200/18.5			74	50	80×65		52										52.3		49		44.5			
SGT65-200/22	22	30	85	54	80×65		59										59.5	58	49 56	40.2 55	52		44.5	
SGT65-250/22	22		84	60			64.8												60	58.5	52	50	J. J	
SGT80-125A/7.5		10	85		100×80		28									25	24.5			16.5		50		
50100-125A/7.5			Rat	_		l/	20																	
Model	po/	ver	poi		Caliber	min	0	1000	1500	2000	2400	3000	3333	3500	3666	4000	4666	5000	6000	6666	8333	10000	13333	816
Model	kW	ΗР	m³/h	m	mm	m³/h	0	60	90	120	144	180	200	210	220	240	280	300	360	400	500	600	800	1
GT80-160/11	11	15	130	22.5	100×80		27	27	27.3	24.5	21.1	16												
GT80-160/15	15	20	145	27	100×80		32.8	32.6	32.5	30	27	22.1	18.5	16.7										
GT80-160/18.5	18.5	25	160	31	100×80		39	38.5	38	35	33.6	28.8	25.3	23.5										
5GT80-160/22	22	30	160	35	100×80		44	43.5	43	41.7	38.6	33.8	30.3	28.5										
5GT80-200/22	22		130		100×80	H	48			43.5														
GT100-160/15	15	20			125×100	(m)				30					18.3	15								
	18.5		180		125×100					34.3					22	18								
5GT100-160/22	22				125×100		43	41		37.6														
					125×100			36.7										13						

Components & Materials

Components & Materials

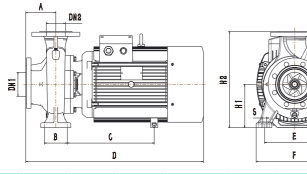


No.	Component	No.	Component	No.	Component
101	Pump body	550-4	Wave spring	836	Wiring terminal
230	Pump cover	550-5	Circlip for shaft	900-1	Hexagon head bolt
321	Impeller (I)	592	Foot	900-2	Vent cock
411-1	Impeller (II)	594	Connector	900-3	Flat washer
411-2	Deep groove ball bearing	596	Cable lock	900-4	Cross recessed pan head screw
411-3	Seal (flat)	723	Flange	940	Ordinary flat key
412	Rubber gasket	813	Stator	955	Dust cover
421	Rubber gasket	818	Rotor	970	Nameplate
433	Machinery Seal	822	Rear end cover		
507	Water retaining ring	831	Fan		
550-1	Spring washer	832	Fan cover		
550-2	Type I hexagon nut	833-1	Junction box cover		
550-3	Type I hexagon nut	833-2	Junction box		



No.	Component	No.	Component	No.	Component	No.	Component	No.	Component
101	Pump body	421-1	Framework oil seal	507	Washer	596	Cable lock head	833	Junction box
230	Impeller	421-2	Framework oil seal	553	End cap	813	Stator	951	Wave spring
321	Bearing	433	Mechanical seal	562	Footing	821	Rotor	900-1	Vent cock
410	Rubber blanket	505-1	Check ring	594	Coupling	831	Fan	900-2	Vent cock
412	0-ring	505-2	Check ring	595	Terminal	832	Fan housing	900-3	Lifting bolt

Power (kW)	1.5	2.2	3	4	5.5	7.5						
End-cover bearing	6204-2RS/C3Z2	6204-2RS/C3Z2	6205-2RS/C3Z2	6206-2RS/C3Z2	6206-2RS/C3Z2	6208-2RS/C3Z2						
Coupling bearing	6205-2RS/C3Z2	6205-2RS/C3Z2	6205-2RS/C3Z2	6206-2RS/C3Z2	6206-2RS/C3Z2	6208-2RS/C3Z2						
Motor Shaft		Steel 45#+304										
Mechanical Seal	701-20/29	S:K(P)Stationary seal r	ing ø35	701-25/31 S:K(P)S ø4	tationary seal ring 40	701-28/32 S:K(P) Stationary seal ring ø40						
		A:G	raphite B:Alumina ce	eramic S:RBSC P:NBF	र							
Motor Case			Alumir	um								
Coupling			Cast li	on								
Pump body			Cast li	on								
Impeller		Cast Iron										
Pump Cover		Cast Iron										



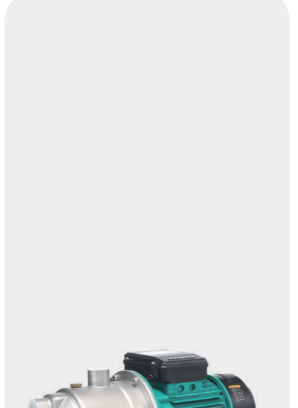
Model	DN1	DN2	А	В	С	D	E	F	S	H1	H2
SGT32-160/1.5	50	32	80	70	202	411	190	240	14	132	292
SGT32-160/2.2	50	32	80	70	210	445	190	240	14	132	292
SGT32-160/3	50	32	80	70	226	451	190	240	14	132	292
SGT32-200/3	50	32	80	70	228	453	190	240	14	160	340
SGT32-200/4	50	32	80	70	219	480	190	240	14	160	340
SGT32-200/5.5	50	32	80	70	229	500	190	240	14	160	340
SGT32-200/7.5	50	32	80	70	246	550	190	240	14	160	340
SGT40-125/1.5	65	40	80	70	202	411	160	210	14	112	252
SGT40-125/2.2	65	40	80	70	210	444.5	160	210	14	112	252
SGT40-160/3	65	40	80	70	231	456	175	210	14	126	286
SGT40-160/4	65	40	80	70	221	481.5	175	210	14	126	286
SGT40-200/5.5	65	40	100	70	226	517	215	265	14	260	340
SGT40-200/7.5	65	40	100	70	243	567	215	265	14	260	340
SGT50-125/2.2	65	50	93.5	60	241	471	168	232	14	132	305
SGT50-125/3	65	50	93.5	60	257	477	168	232	14	132	305
SGT50-125/4	65	50	93.5	60	250	505	168	232	14	132	305
SGT50-160/5.5	65	50	100	70	221	510	215	273	14	160	349
SGT50-160/7.5	65	50	100	70	240	564	215	273	14	160	349
SGT50-200/9.2	65	50	100	95	267.5	585	250	320	14	180	385
SGT50-200/11	65	50	100	95	305.5	623	250	320	14	180	385
SGT50-200/15	65	50	100	95	307.5	660	250	320	14	180	385
SGT50-250/15	65	50	100	95	307.5	660	250	320	14	180	410
SGT50-250/18.5	65	50	100	95	307.5	660	250	320	14	180	410
SGT50-250/22	65	50	100	95	351.5	704	250	320	14	180	410
SGT65-125/4	65	50	108	95	214.5	515	210	280	14	160	349
SGT65-125/5.5	65	50	108	95	222.5	536	210	280	14	160	349
SGT65-125/7.5	80	65	110	95	237.5	584	210	280	14	160	349
SGT65-160/9.2	80	65	108	95	282.5	608	215	280	14	180	370
SGT65-160/11	80	65	108	95	320.5	646	215	280	14	180	370
SGT65-160/15	80	65	108	95	322.5	683	215	316	14	180	390
SGT65-200/15	80	65	108	95	328.5	689	250	320	14	180	423
SGT65-200/18.5	80	65	108	95	328.5	689	250	320	14	180	423
SGT65-200/22	80	65	108	95	372.5	733	250	320	14	180	423
SGT65-250/22	80	65	110	95	375.5	738	250	320	14	180	415
SGT80-125A/7.5	100	80	100	70	248	572	215	265	14	160	340
SGT80-160/11	100	80	125	95	320.5	663	250	326	14	180	420
SGT80-160/15	100	80	125	95	322.5	700	250	326	14	180	420
SGT80-160/18.5	100	80	125	95	322.5	700	250	326	14	180	420
SGT80-160/22	100	80	125	95	366.5	744	250	326	14	180	420
SGT80-200/22	100	80	125	95	361.5	739	250	320	14	180	400
SGT100-160/15	125	100	125	95	323.5	701	250	336	14	180	433
SGT100-160/18.5	125	100	125	95	323.5	701	250	336	14	180	433
SGT100-160/22	125	100	125	95	367.5	745	250	336	14	180	433
SGT100-200/22	125	100	125	95	367.5	745	250	336	14	180	433
501100 200/22	125	100	125	25	507.5	745	250	550	14	100	-55

Packing Size & Weight

Model	net weight(kg)	Gross weight(kg)
SGT32-160/1.5	32	35
SGT32-160/2.2	37	40
SGT32-160/3	40	43
SGT32-200/3	44	49
SGT32-200/4	52	57
SGT32-200/5.5	63.5	68.5
SGT32-200/7.5	74	79
SGT40-125/1.5	31	34
SGT40-125/2.2	37	40
SGT40-160/3	43	48
SGT40-160/4	51	56
SGT40-200/5.5	61	66
SGT40-200/7.5	73.5	83.5
SGT50-125/2.2	39	41
SGT50-125/3	43	48
SGT50-125/4	51	56
SGT50-160/5.5	69.5	72.5
SGT50-160/7.5	82	90
SGT50-200/9.2	90	98
SGT50-200/11	96	110
SGT50-200/15	124	136
SGT50-250/15	128	133
SGT50-250/18.5	141	153
SGT50-250/22	155	167
SGT65-125/4	55	60
SGT65-125/5.5	66.5	71.5
SGT65-125/7.5	77	87
SGT65-160/9.2	93	105
SGT65-160/11	102	114
SGT65-160/15	129	141
SGT65-200/15	128	140
SGT65-200/18.5	142	152
SGT65-200/22	155	167
SGT65-250/22	158	168
SGT80-125A/7.5	75.5	84.5
SGT80-160/11	107	112
SGT80-160/15	134	139
SGT80-160/18.5	148	153
SGT80-160/22	161	173
SGT80-200/22	158	168
SGT100-160/15	140	152
SGT100-160/18.5	153	165
SGT100-160/22	167	179
SGT100-200/22	167	179

Packaging box dimensions
L×W×H(mm)
490*285*355
520*385*355
565*275*390
560*325*440
590*325*440
610*325*440
660*325*440
490*255*315
520*255*315
565*275*390
590*275*390
630*300*440
680*300*440
590*275*390
590*275*390
610*325*440
630*320*505
680*320*505
685*320*505
740*360*540
740*360*540
740*360*540
740*360*540
815*370*525
630*320*505
630*320*505
685*320*505
685*320*505
740*360*540
740*360*540
815*370*525
815*370*525
815*370*525
815*370*525
700*300*450 740*360*540
815*370*555
815*370*555
815*370*555
815*370*555
815*370*555
815*370*555
815*370*525
815*370*525





Performance Range

Max. Flow: 9m³/h Max. Head: 45m

Certificate

Application Limits

- Suction head up to 7m
- ◎ Liquid temperature up to +40°C
- ◎ Ambient temperature up to +40°C
- Max. Working pressure: 7bar
- ◎ Voltage fluctuation should not exceed 10% of rated value. © pH: 6.5 to 8.5

Basic Configuration

- Mechanical sealing: ceramic / graphite / NBR rubber
- ◎ Motor: two asynchronous motors, copper coils, built-in thermal
- protection, all closed fan-cooled, continuous operation
- O Protection: IP44
- ◎ Insulation class: B

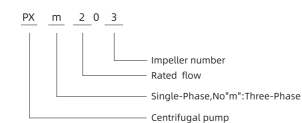
Application Fields

 $\ensuremath{\circledcirc}$ Suitable for transferring water without abrasive particles or other liquid whose properties are similar to water. ◎ Widely used in industrial and urban water supply, high-rise building boosting, fire protection system, breeding

Optional Available On Request

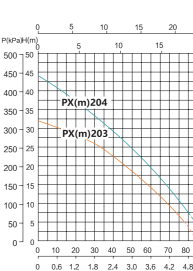
 Motor whose insulation class is F NSK bearing

Model Instruction

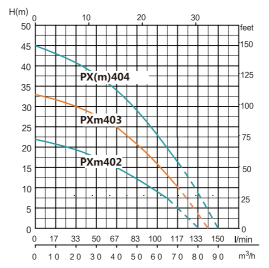




Performance Curve

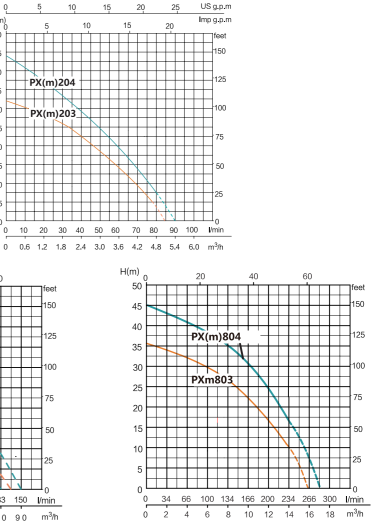


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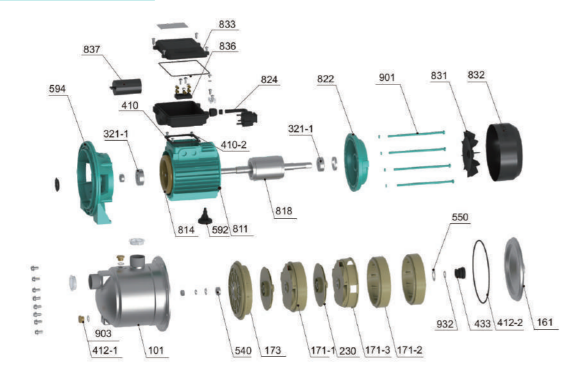


Mo	del	Pov	ver	Max. Flow	Max. Head	Head Range	Max. Suction
Single-Phase	Three-Phase	kW	HP	(m³/h)	(m)	(m)	(m)
PXm203	PX203	0.46	0.6	5	32	4~32	7
PXm204	PX204	0.55	0.75	5.4	44	4~44	7
PXm402	PX402	0.46	0.6	8	22	4~22	7
PXm403	PX403	0.55	0.75	8.4	33.5	4~33.5	7
PXm404	PX404	0.75	1	9	45	4~45	7
PXm803	PX803	1.1	1.5	14	36	4~32	7
PXm804	PX804	1.5	2	14	45	4~32	7

Note:No plug 0.3 m.



Components & Materials

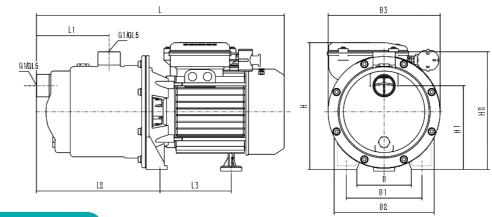


No.	Part name	No.	Part name	No.	Part name
903	Vent cock	836	Wiring terminal \ black triangle	101	Pump body
433	Mechanical seal	818	Rotor	171-3	Rear guide vane
171-1	Guide vane	831	Fan\QB70	410	Rubber gasket
901	Hexagon head bolt	173	Guide vane cover plate	822	Rear end cover
837	Running capacitor	833	Junction box assembly	540	Bushing
171-2	Guide vane washer	412-2	O-ring	832	Fan cover
594	Connector	412-1	O-ring	230	Impeller
811	Casing	321-2	Deep groove ball bearing	410-1	Rubber washer
824	Cable (domestic)	592	Foot	321-1	Deep groove ball bearing
932	Circlip for shaft	161	Pump cover	814	Stator core with winding

Model	PXm203	PXm204	PXm402	PXm403	PXm404	PX203	PX204	PX402	PX403	PX404				
Capacitor(µF)	16µF/450V	18µF/450V	16µF/450V	18µF/450V	20µF/450V			/						
End cap Bearing	6202-2RZ													
Connection Part Bearing		6203-2RZ												
Motor Shaft	2Cr13													
Mechanical Seal					108-14/21 9	5:A(RC)								
	A:G E:Ethylene propyle	raphite,K:Impr ene rubber,T:Pl	egnated resin lating Mangan	sintered graph lese steel with	nite,W:;Tungste chromium,C:S	en carbide,B:A tainless steel((lumina cerami 06Cr19Ni10),H	ics,F:Fluorine r :brass S: React	rubber,P:NBR, tive Sintered Si	licon Carbide,				
Motor Case					Alumin	um								
Coupling					Alumin	um								
Pump Body				the	stainless stee	l pump body								
Impeller					Plastics PPC)+GF30								

Dimensions & Weight

Model		Dim.(mm)											
Model	Α	В	E	F	G	L	S	H1	H2	H3	(kg)		
PX402	409	120	204	118	90	125	165	185	210	138	194		
PX403	409	120	204	118	90	125	165	185	210	138	194		
PX404	409	120	204	118	90	125	165	185	210	138	194		
PX803	447	124	216	135	110	145	185	200	218	153	209.5		
PX804	447	124	216	135	110	145	185	200	218	153	209.5		
PXm402	409	120	204	118	90	125	165	185	210	138	194		
PXm403	409	120	204	118	90	125	165	185	210	138	194		
PXm404	409	120	204	118	90	125	165	185	210	138	194		
PXm803	447	124	216	135	110	145	185	200	222	153	209.5		
PXm804	447	124	216	135	110	145	185	200	222	153	209.5		



Packing Size & Weight

М	Model		G.W.	20'Loading Qty.
Single-Phase	Three-Phase	mm	(kg)	(pcs)
PXm203	PX203	460×225×255	10.5	1195
PXm204	PX204	460×225×255	11	1195
PXm402	PX402	460×225×255	10.5	1195
PXm403	PX403	460×225×255	11	1195
PXm404	PX404	460×225×255	11.5	1195









PX-203E



PX-404E



PX-804E

PX-E

Performance Range

Max. Flow: 14m³/h

Max. Head: 45m

Application Limits

 \odot The conveying medium is clean water and other liquids with similar properties to water

◎ Medium temperature range 0°C ~+90°C ;

◎ The pH of the medium is between 6.5 and 8.5

◎ The volume ratio of solid impurities is not more than 0.1%, and

the particle size is not more than 0.2mm

 \odot The voltage is single-phase AC 220V, and the voltage fluctuation range is ±10% of the rated value.

Certificate



Basic Configuration

- ◎ Synchronous motor speed: 1000 ~ 3000r/min
- Srequency: 50Hz
- O Protection level: IPX4
- ◎ Insulation grade: PX203E (F grade); PX404E (B grade); PX804E (F grade)

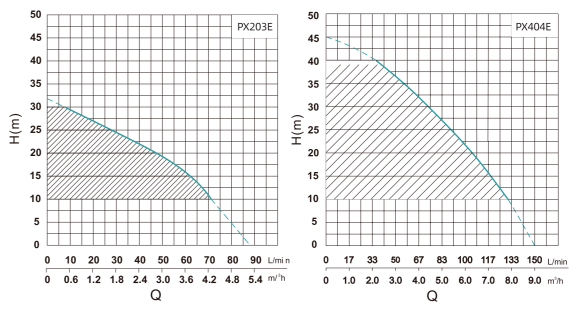
Application Fields

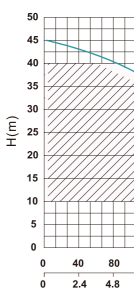
Villa water supply pressurization, community water supply pressurization, school water supply pressurization, small commercial water supply pressurization

Model Instruction PX 4 04 E Frequency conversion series code - Series

Limited Data Multi-stage horizontal centrifugal electric pump



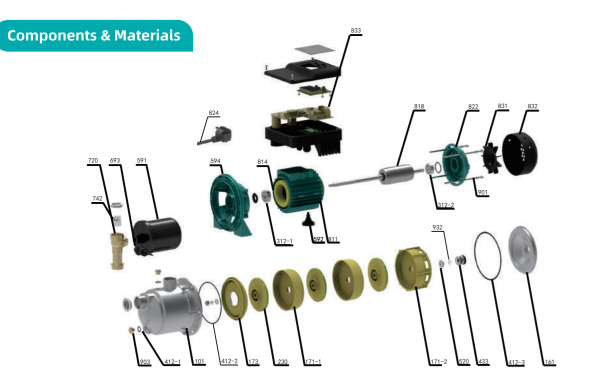




Model	Model Power HP		Max. Flow	Max. Head	Head Range	Max. Suction	
Model			(m³/h)	(m)	(m)	(m)	
PX203E	0.37	0.5	5	32	10~30	7	
PX404E	0.75	1	9	45	10~40	7	
PX804E	1.5	2	14	45	10~40	7	

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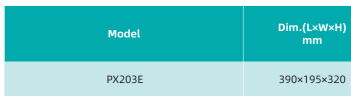


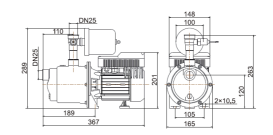


No.	Part name	No.	Part name	No.	Part name
173	Front guide vane cover plate	824	Cable (domestic)	742	Check valve
832	Fan cover	594	Connector	720	Four-way connector
811	Casing	591	Pressure tank	161	Pump cover
818	Rotor	693	Pressure sensor	433	Mechanical seal
412-1	O-ring	520	Shaft sleeve	903	Vent cock
900	Hexagon head bolt	592	Foot	814	Stator core with winding
833	PX203E variable frequency controller	101	Pump body	321-1	Deep groove ball bearing
230	Impeller	831	Fan\QB60	412-3	O-ring
171-1	Guide vane	321-2	Deep groove ball bearing	412-2	O-ring
171-2	Rear guide vane	822	Rear end cover	932	Circlip for shaft

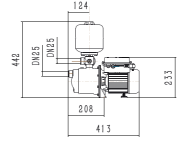
Model	PX203E	PX404E	PX804E
Capacitor	/	/	/
End cap Bearing	6201-2RZ	6202-2RZ	6204-2RZ
Connection Part Bearing	6201-2RZ	6203-2RZ	6204-2RZ
Motor Shaft	420#	420#	45#+304#
Mechanical Seal	108-12/21&S:A(RC)&Static ring26	108-14/25&S:A(PC)Static ring28	108-16/25&S:A(PC)&Static ring30
Motor Case	Aluminum shell	Aluminum shell	Aluminum shell
Coupling	Aluminum	Aluminum	Aluminum
Pump Body	304#	304#	304#
Impeller	plastic	plastic	plastic

Packing Size & Weight



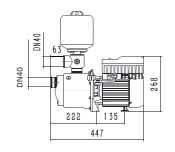


Model	Dim.(L×W×H) mm	N.W. (kg)	G.W. (kg)	20'Loading Qty. (pcs)
PX404E	450×235×475	13.7	15.3	557
124 124 0052 005 005		225 158 2× 2× 125 165	Ø <u>11</u>	



PX404E

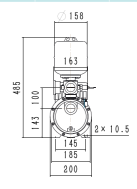
Model	Dim.(L×W×H)	N.W.	G.W.	20'Loading Qty.
	mm	(kg)	(kg)	(pcs)
PX804E	510×240×530	18.8	20.7	432

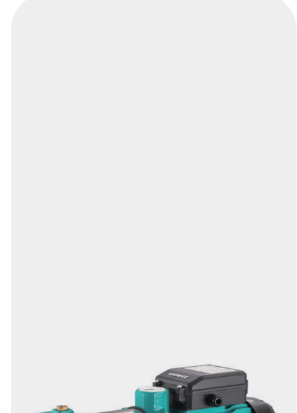


PX804E

H)	N.W.	G.W.	20'Loading Qty.
	(kg)	(kg)	(pcs)
20	9.0	9.5	1151

PX203E





PRm

Performance Range

Max.head:68m

◎ Max.flow:6.5m³/h

Certificate

CE

Application Limits

- ◎ Max. liquid temperature 40° C
- ◎ Max. ambienttemperature 40° C
- Max. running pressure 4.5bar
- ◎ Voltage fluctuations should not±10% of rate value

© PH 6.5 to 8.5

Features

- © Connector, intake chamber: rust preventioniron casting ImpellerPPO+GF30 ◎ shaft2Cr13 ◎ pump shell 304 ◎ glandEPDM ◎ mechanical sealceramics/ graphite/NBR ◎ motor2pole ,copper wire ,built-in thermal protector ,fully enclosed shell © continuous service S1 © enclosure classIPX4
- ◎ insulation gradeF © noise ≤ 60dB

Application Fields

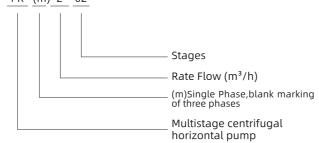
- O Domestic water supply
- Standscaping irrigation
- O Water pressure boost

Optional Available On Request

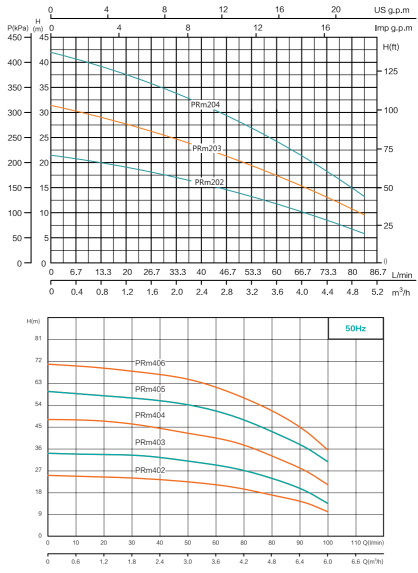
NSK bearing

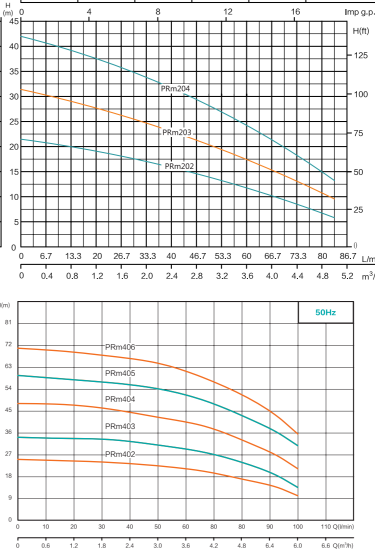
Model Instruction

PR (m) 2 02



Performance Curve





Model	Power		Max Elow	Max. Flow Max. Head		Max.
Single-Phase	kW	НР	(m ³ /h)	(m)	Head Range (m)	Suction (m)
PRm202	0.31	0.4	5.4	22	4~22	7
PRm203	0.37	0.5	5.4	34	4.5~34	7
PRm204	0.55	0.75	5.4	45	5~45	7
PRm402	0.55	0.75	6.5	23.0	10~23	8
PRm403	0.75	1.02	6.5	34.0	12~34	8
PRm404	0.90	1.22	6.5	45.0	15~45	8
PRm405	1.10	1.50	6.5	57.0	20~57	8
PRm406	1.50	2.04	6.5	68.0	30~68	8
PRm402 PRm403 PRm404 PRm405	0.55 0.75 0.90 1.10	0.75 1.02 1.22 1.50	6.5 6.5 6.5 6.5	23.0 34.0 45.0 57.0	10~23 12~34 15~45 20~57	

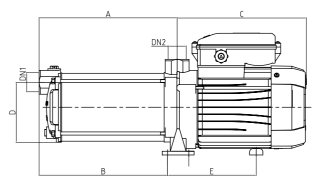


No.	Part name	No.	Part name	No.	Part name
106	Inlet pump casing	550-2	Flat washer	900-1	Cross recessed hexagon bolt
107	Connector	550-3	Wave spring	900-2	Cross recessed pan head self-tapping screw
151	Pump cylinder	550-4	Flat washer	900-3	Hexagon nut - Style 1
171	Guide vane	550-5	Spring washer	900-4	Cross recessed small pan head screw
173	Guide vane cover plate	550-6	Spring washer	900-5	Cross recessed flange screw
230	Impeller	813	Stator	900-6	Cross recessed pan head self-tapping screw
321	Deep groove ball bearing	818	Rotor	900-7	Hexagon nut - Style 1
410-1	Rubber gasket	824	Cable	900-8	Vent cock
410-2	Rubber washer	825	Cable pressing plate	900-9	Hexagon head bolt
410-3	Rubber gasket	827	Cable sheath	900-10	Slotted cheese head screw
412	O-ring	831	Fan	900-11	Cross recessed flange screw
433	Mechanical seal	832	Fan cover	955	Dust cover
507	Water retaining ring	833	Junction box assembly	970	Nameplate
520-1	Shaft sleeve	836	Wiring board	972	Earthing mark
520-2	Bushing	837	Capacitor		
550-1	External teeth lock washer	839	Wiring terminal		

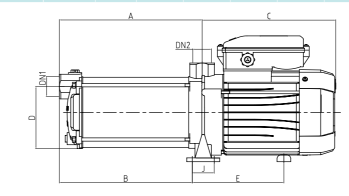
Model	PRm201	PRm202	PRm203					
Capacitor(µF)	15µF/450V	15µF/450V	20µF/450V					
End cap Bearing	6201-2RZ	6201-2RZ	6201-2RZ					
Connection Part Bearing	6201-2RZ	6201-2RZ	6201-2RZ					
Motor Shaft		2Cr13						
		108-12/21 B:A(PC)						
Mechanical Seal	A:Graphite,K:Impregnated resin sintered graphite,W:;Tungsten carbide,B:Alumina ceramics,F:Fluorine rubber,P:NBR,E:Ethylene propylene rubber, T:Plating Manganese steel with chromium,C:Stainless steel(06Cr19Ni10),H:brass							
Chassis		Aluminium						
Connectting fittings		Cast Iron						
Water shell		Cast Iron						
Pump cylinder		304						
Gland		EPDM						
Guide vane		PP0+GF30						
The rotor		PPO+GF30						

Model	PRm402	PRm403	PRm404	PRm405	PRm406		
Capacitor(µF)	AC15µF/450V	AC20µF/450V	AC20µF/450V	AC30µF/450V	AC40µF/450V		
End cap Bearing		6203-2RZ		6204-2RZ	6204-2RZ		
Connection Part Bearing		6202-2RZ		0204-2KZ	0204-2RZ		
Motor Shaft		#420 #45+#304					
Mechanical Seal			108-16/25&S:A(PC)Static ring	30			
chassis			YL102				
Back cover			YL102				
Coupling			HT200				
Pump barrel			#304				
Impeller			PPO				

Model	DN1	DN2				[Dim.(mm)				N.W.
	Inc	h	Α	В	С	D	E	F	G	н	I	(kg)
PRm202	1	1	161	210.5	212	110	74	170	140	102	150.5	7.5
PRm203	1	1	187	236.5	212	110	74	170	140	102	150.5	8.5
PRm204	1	1	213	262.5	212	110	74	170	140	102	150.5	10.5

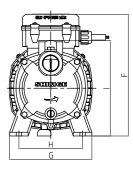


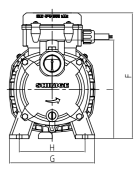
Model	DN1	DN2	Dim.(mm)										
	Inc	h	А	В	С	D	E	F	G	н	I	J	
PRm402	1	1	171	153	222	113	144	213	155	120	170	40	
PRm403	1	1	201	177	222	113	144	213	155	120	170	40	
PRm404	1	1	225	201	222	113	144	213	155	120	170	40	
PRm405	1	1	249	225	243	113	144	213	155	120	170	40	
PRm406	1	1	273	249	243	113	144	213	155	120	170	40	

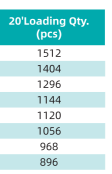


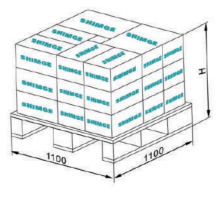
Packing Size & Weight

Model	Dim.(L×W×H) mm	G.W. (kg)	
PRm202	415×185×200	9.5	
PRm203	440×185×200	10.5	
PRm204	465×185×200	11.5	
PRm402	415×210×275	12.0	
PRm403	460×210×275	13.0	
PRm404	490×210×275	13.0	
PRm405	530×210×295	17.0	
PRm406	555×210×295	19.5	











Application Limits

- ◎ Max. liquid temperature: 40° C
- \odot Max. ambienttemperature: 40° C
- \odot Max. running pressure: 5.5bar
- \odot Voltage fluctuations should be within±10% of the rate value.
- © PH: 6.5 to 8.5

Basic Configuration

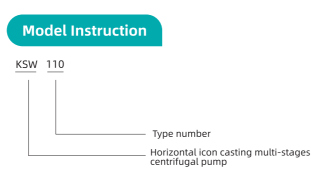
- $\odot\;$ Connector, pump body, pump bonnet:iron castingrust prevention treatment.
- ◎ Impeller: PPO+GF30
- ◎ Shaft: 45#
- ◎ Mechanical seal: ceramics/ graphite/NBR
- ◎ Motor: 2 pole ,copper wire ,built-in thermal protector ,fully
- enclosed shell
- © Continuous service S1 motor
- © Enclosure class: IPX4
- \odot Insulation grade: F

Application Fields

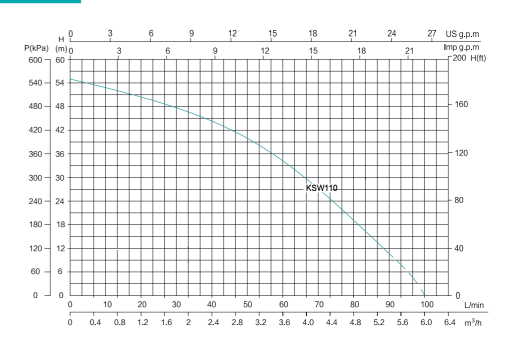
- O Domestic water supply
- \odot Landscaping irrigation
- $\ensuremath{\textcircled{}}$ Water pressure boost

Optional Available On Request

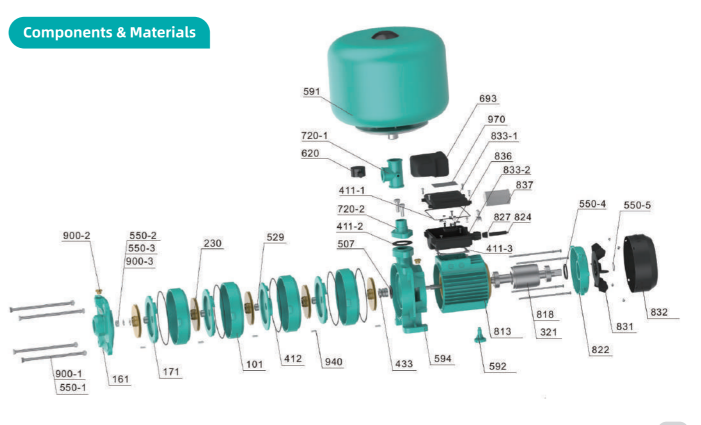
NSK ball bearing







Model	Power		Max. Flow	Max. Head	Head Range	Max. Suction (m)	
Single-Phase	ngle-Phase kW		(m³/h)	(m)	(m)		
KSW110	0.9	1.2	5.4	55	40	7	



59

KSW

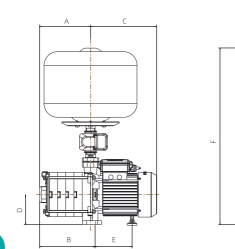
No.	Part name	No.	Part name	No.	Part name
101	101 Pump body		Spring washer	822	Rear end cover
161	Pump cover	550-4	Wave spring	824	Cable
171	Guide vane	550-5	Circlip for shaft	827	Cable sheath
230	Impeller	591	Pressure tank	831	Fan
321	Deep groove ball bearing	592	Foot	832	Fan cover
411-1	Rubber washer	594	Connector	833-1	Junction box cover
411-2	Rubber washer	620	Pressure gauge	833-2	Junction box
411-3	Rubber washer	693	Pressure switch	836	Wiring terminal
412	O-ring	720-1	Iron five-way connector	837	Running capacitor
433	Mechanical seal	720-2	Outlet joint	900-1	Hexagon head bolt
507	Water retaining ring	720-1	Iron five-way connector	900-2	Vent cock
529	Shaft sleeve	720-2	Outlet joint	900-3	Flat washer
550-1	Type I hexagon nut	813	Stator	940	Ordinary flat key
550-2	Type I hexagon nut	818	Rotor	970	Nameplate

Model	KSW110					
Capacitor	30µF/450V					
End-cover Bearing	6204-2RZ					
Coupling Bearing	6204-2RZ					
Motor Shaft	45 # polishing material					
	108-16/25 B:A (P)(Stationary seal ring ø27)					
Mechanical Seal	A:Graphite,K:Impregnated resin sintered graphite,W:;Tungsten carbide,B:Alumina ceramics(YG6),F:Fluorine rubber,P:NBR,E:Ethylene propylene rubber,T:Plating Manganese steel with chromium,C:Stainless steel(06Cr19Ni10),H:brass					
Motor Bracket	Aluminum					
Coupling	HT200					
Pump Body	HT200					
Impeller	Brass					

Note:The cable length is 0.3m,no plug.

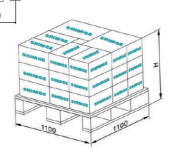
Dimensions & Weight

	Read at	DN1	DN2		N.W.							
Model	Inc	h	Α	В	С	D	E	F	G	н	(kg)	
	KSW110	1	1.25	186	204	241	109.5	134	645	340	127	32



Packing Size & Weight

Model	Dim.(L×W×H)	G.W.	20'Loading Qty.
	mm	(kg)	(pcs)
KSW110	445x360x660	35	582







50Hz SHIMGE

Performance Range

◎ Max.head:32m
 ◎ Max.flow:12.6m³/h

Certificate



Application Limits

- ◎ The temperature of the medium does not exceed +90°C ;
- \odot The ambient temperature does not exceed +40°C ;
- \odot The pH of the medium is between 6.5 and 8.5, the volume ratio
- of the medium containing solid impurities is \leq 0.1%, and the particle size is \leq 0.2mm
- \odot The maximum working pressure is 45bar;
- ◎ The highest altitude is 1000m;

Basic Configuratian

- \odot Back end cover: aluminum;
- ◎ Shaft: 45+304 welded shaft;
- ◎ Impeller: PPO
- © Chassis/pump cover: YL102
- ◎ Pump body/connecting parts: HT200
- \odot Junction box: ABS
- © Mechanical seal: silicon carbide/graphite/nitrile rubber;
- © Bearings: 6201-2RS (PUM200L1), 6202-2RS(PUM400L1/600L1/75
- 0L1/751L1) \odot Motor: 2-pole asynchronous motor, copper coil, fan
- Cool down and run continuously.
- O Protection level: IPX4;
- \odot Insulation grade: B.

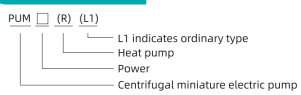
Application Fields

This series of electric pumps are small in size, light in weight, compact in structure, and simple and convenient to install. They are widely used in farmland irrigation, sprinkler irrigation, garden irrigation, vegetable greenhouse water supply and breeding industry water supply and drainage, and well water extraction.

Optional Available On Request

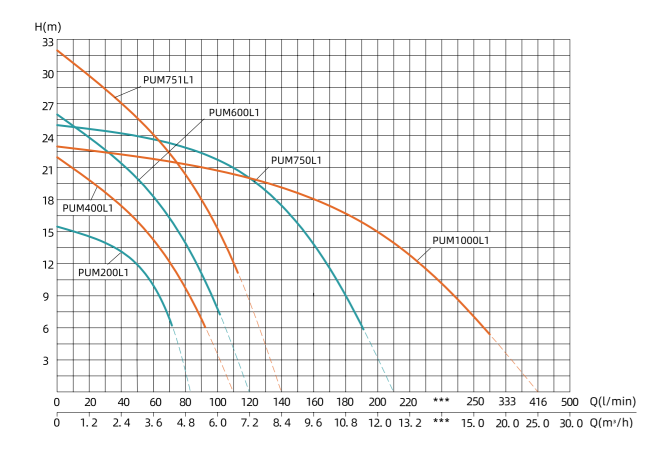
 \odot Motor whose insulation class is F

Model Instruction



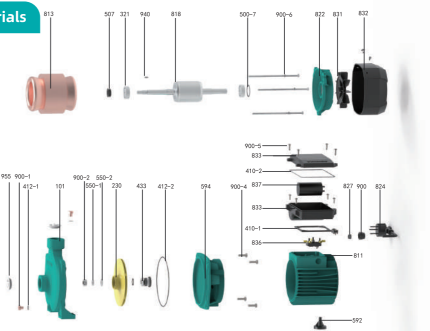
SHIMGE [®] 50Hz	

Performance Curve



Model	Ροι	wer	Max. Flow	Max. Head	Head Range	Max. Suction
Single-Phase	kW	HP	(m³/h)	(m)	(m)	(m)
PUM200L1	0.25	0.3	5	15.5	4~15.5	7
PUM400L1	0.37	0.5	6	22	8~22	7
PUM600L1	0.55	0.75	6.6	26	11~26	7
PUM751L1	0.75	1	7.2	32	14~32	7
PUM750L1	0.75	1	12.6	25	4~25	7
PUM1000L1	1	1.5	25	23	4~22	7

Components & Materials



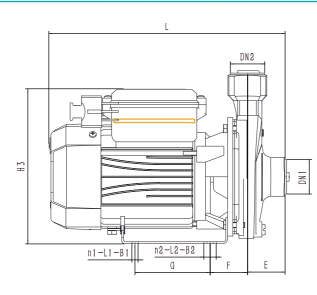
No.	Part name	No.	Part name	No.	Part name
832	Fan cover	410-2	Rubber washer	412-2	0-ring
831	Fan	837	Running capacitor	433	Mechanical seal
822	Rear end cover	833	Control box	230	Impeller
900-6	Hexagon head bolt	410-1	Rubber gasket	550-2	Flat washer
500-7	Wave spring	836	Wiring terminal	550-1	Spring washer
818	Rotor	827	Cable sheath	900-2	Style 1 hexagon nut
940	Ordinary flat type	900	Junction box nut	101	Pump body
321	Deep groove ball bearing	824	Cable	412-1	O-ring
507	Water retaining ring	811	Casing	900-1	Slotted cheese head screw
813	Stator core with winding	592	Foot	955	Dust cover
900-5	Cross recessed pan head self-tapping screw	900-4	Hexagon head bolt		
833	Control box cover	594	Connector		

Model	PUM200L1	PUM400L1	PUM
capacitance	AC10µF\450V	AC15µF\450V	AC18µ
Bearing	6201-2RS	6202-2RS	620.
Rotor shaft	45+304	45+304	45-
Mechanical Seal	108-12/21&SK(EC)	108-14/25&SK(EC)	108-14/
chassis			
Back cover			
Coupling			
Pump body			
impeller			

50Hz SHIMGE

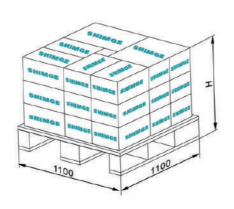
1600L1 PUM751L1 PUM750L1 PUM1000L1 AC25µF\450V 8µF∖450V AC30µF\450V AC30µF\450V 02-2RS 6202-2RS 6202-2RS 6202-2RZ 5+304 45+304 45+304 45+304 /25&SK(EC) 108-14/25&SK(EC) 108-14/25&SK(EC) 108-14/25&SK(EC) YL102 YL102 HT200 HT200 PPO

Model	DN1	DN2							Dim.(mm)						N.W.
Model	Inc	:h	Α	В	с	E	F	G	L	S	H1	H2	НЗ	n1-L1-B1	n2-L2-B2	(kg)
PUM200L1	1"	1"	/	125	167	43	35	85	268	/	76	116	176	4-17-4	2-7-27.5	7.0
PUM400L1	1"	1"	124	160	175	43	31	123	293	10	87	125	199	/	/	9.5
PUM600L1	1"	1"	140	180	185	47	38	112	294	10	98	132	208	/	/	11.5
PUM751L1	1"	1"	140	183	186	47	39	114	296	10	103	135	213	/	/	13.5
PUM750L1	1.25"	1.25"	140	182	186	47	38	112	294	10	100	144	208	/	/	13.5
PUM1000L1	1.5"	1.5"	140	183	186	47.5	37	118	299	10	103	239	213	/	/	13.5



Packing Size & Weight

Model	Dim.(L×W×H) mm	G.W. (kg)	20'Loading Qty. (pcs)
PUM200L1	300×205×240	7.5	1881
PUM400L1	330×210×285	10.0	1568
PUM600L1	330×225×285	12.0	1456
PUM751L1	330×230×300	14.0	1225
PUM750L1	330×230×300	14.0	1225
PUM1000L1	330×230×300	14	1225





CA200



CA600



CA

50Hz SHIMGE®

Performance Range

Max. Flow: 7.2m³/h Max. Head: 50m

Application Limits

◎ The conveying medium is clean water and other liquids with similar properties to water

◎ Medium temperature range 0°C ~+60°C ;

 \odot The pH of the medium is between 6.5 and 8.5

◎ The volume ratio of solid impurities is not more than 0.1%, and the particle size is not more than 0.2mm

 \odot The voltage is single-phase AC 220V, and the voltage fluctuation range is ±10% of the rated value.

Certificate



Motor

 \odot Permanent magnet synchronous motor CA200 speed: 2000 ~ 5200r/

- min CA1000 speed: 2500 ~ 5200r/min
- Strequency: 50Hz
- O Protection level: IP55
- ◎ Insulation class: CA200 (Class B); CA1000 (Class F)

Application Fields

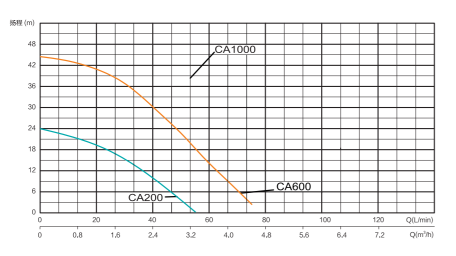
Villa water supply pressurization, community water supply pressurization, school water supply pressurization, small commercial water supply pressurization





Model	CA200 (115V)	CA200 (220V)	CA600 (220V)	CA1000 (115V)	CA1000 (220Vz)
Capacitor	/	/	/	/	/
End cap Bearing	6201-2RZ	6201-2RZ	6202-2RZ	6202-2RZ	6202-2RZ
Connection Part Bearing	6201-2RZ	6201-2RZ	6202-2RZ	6202-2RZ	6202-2RZ
Motor Shaft	420#	420#	20Cr13	420#	420#
Mechanical Seal	108-12/21&S:A(RC)&Static ring26	108-12/21&S:A(RC)&Static ring26	118-14/21 static ring 28&S: K (PC)	108-14/20.5&Without mechanical sealing ring&S:K(RC)	108-14/20.5&Without mechanical sealing ring&S:K(RC)
Motor Case	Aluminum shell	Aluminum shell	Aluminum	304#	304#
Coupling	aluminum	aluminum	Cast Iron	plastic	plastic
Pump Body	plastic	plastic	Plastic patrs	plastic	plastic
Impeller	plastic	plastic	Plastic patrs	plastic	plastic

Performance Curve

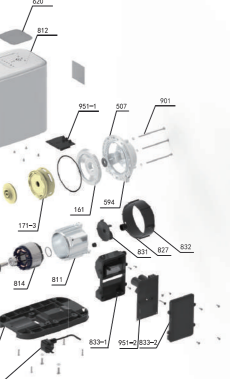


(VALUE PROPOSITION) Energy Saving High Reliability

Components & Materials



50Hz SHIMGE®



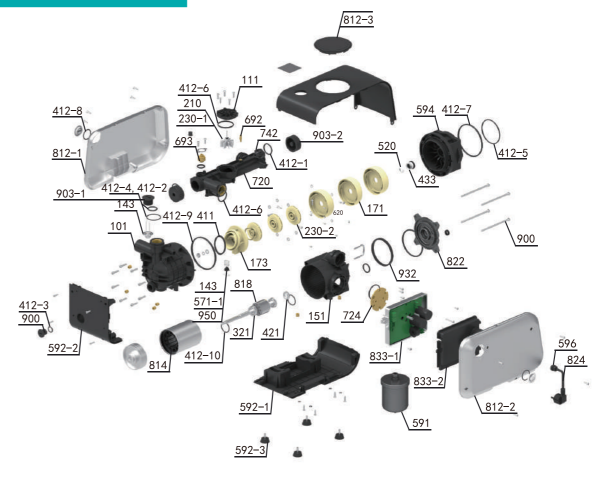
Part name	No.	Part name
er retaining ring	827	Cable sheath
pressure tank	831	fan
Base	832	Fan cover
Coupling	833-1	Junction Box
Panel screen	833-2	Junction box cover
ressure Sensor	900-1	Dust cover
Check valve	900-2	Water cock
chassis	901	Hexagon head bolts
Enclosure	903	Water cock
core with windings	951-1	display board
Rotor	951-2	Control panel
Cable		

Components & Materials



No.	Part name	No.	Part name	No.	Part name
101	Pump body	742	Check valve	595-1	Rubber pads for footing
161	Pump cove	813	Stator	595-2	Rubber pads for footing
230	Impeller	821	Rotor	621-1	Wire holder
321	Deep groove ball bearings	824	Cable	621-2	Driver board
433	Mechanical Seal	831	Fan	621-3	Control panel
505	Circlip for shaft	834	Signal cable (routing cable)	833-1	Junction box (panel box)
507	Water retaining ring	903	Backflow hole plug	833-2	Control box
526	Fan cover	950	Spring	833-3	Control box cover
531	Housing	951	Wavy spring	900-1	Junction box nut
546	Heat block	171-1	(Final class) guide vane	900-2	Water filling cock
562	Base	171-2	Guide vane	900-3	Hexagon head bolts fully threaded
591	Pressure tank	171-3	(Front) guide vane cover	900-4	Hexagon socket head screws
594	Coupling	410-1	Rubber gaskets	900-5	Vent cock
620	Touchscreen	410-2	Rubber pads	900-6	Hexagon-head bolt
693	Pressure sensor	412-1	O-ring seal	930-1	Spring gasket
697	Tube	412-2	O-ring seal	930-2	Spring gasket
698	Hall sensor	412-3	O-ring seal		

Components & Materials



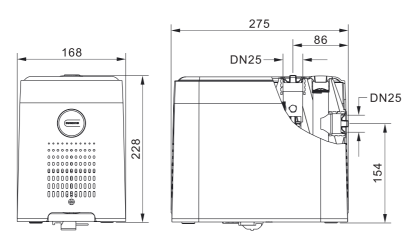
No.	Part name	No.	Part name	No.	Part name	No.	Part name	No.	Part name
812-1	Left housing	955-1	Panel sticker	143	Filter	151	Water-flowing pump body	724	Radiating plate
550-8	Pressure sensor pressing plate	620	Display panel assembly	101	Pump body	591- 1	Large insert spring	833-1	Control box assembly
111	Flowmeter cover plate assembly	812-3	Panel cover	900-2	Drain cock	822	Rear end cover	833-2	Control box cover
210	Turbine shaft	594	Connector	592-2	Side base	827- 2	Lead wire sheath	812-2	Right housing
230-1	Turbine assembly	171	Guide vane	411	Rubber washer	932	Backing ring	827	Cable
692	Temperature sensor	230-2	Impeller	903-3	Return hole plug	818	Rotor	591	Pressure tank
693	Pressure sensor	720	Outlet pipe fitting	950-1	Spring	814	Stator	592-3	Foot
903-2	Plug	903-1	Vent cock	591-2	Small insert spring	592- 1	Base		

50Hz SHIMGE

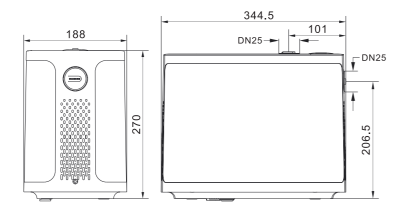
SHIMGE[®] 50Hz

Packing Size & Weight

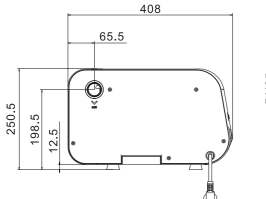
CA200

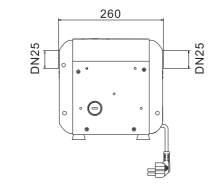


CA600



CA1000





Model	Dim.(L×W×H) mm	N.W. (kg)	G.W. (kg)	20'Loading Qty. (pcs)
CA200	275×168×228	4.8	5.4	1512
CA600	344.5×188×266.5	7.3	7.4	882
CA1000	408×260×205	10.5	11.5	595



JET100P



JET-L1

JET



50Hz SHIMGE®

Performance Range

Max. Flow: 6m³/h Max. Head: 62m



Application Limits

- ◎ Suction head up to 9m
- Liquid temperature up to +40°C
- ◎ Ambient temperature up to +40℃
- ◎ Max. Working pressure: 5bar
- ◎ Voltage fluctuation should not exceed 10% of rated value.
- © pH: 6.5 to 8.5

Features

- ◎ The JET type self-priming pump
- ◎ High suction, with short time
- ◎ Different impeller material configuration

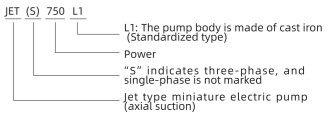
Application Fields

- $\ensuremath{\textcircled{}}$ Suitable for transferring water without abrasive particles or other liquid whose properties are similar to water.
- © Widely used in garden irrigation, vegetable greenhouse water supply, breeding industry water supply and drainage, various corollary equipment, etc.

Optional Available On Request

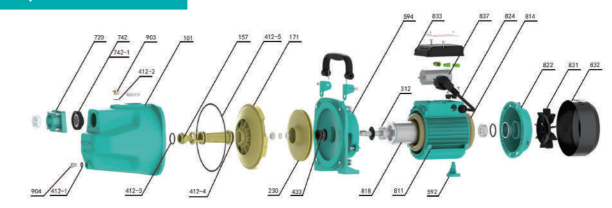
- NSK bearing
- ◎ Motor whose insulation class is F

Model Instruction



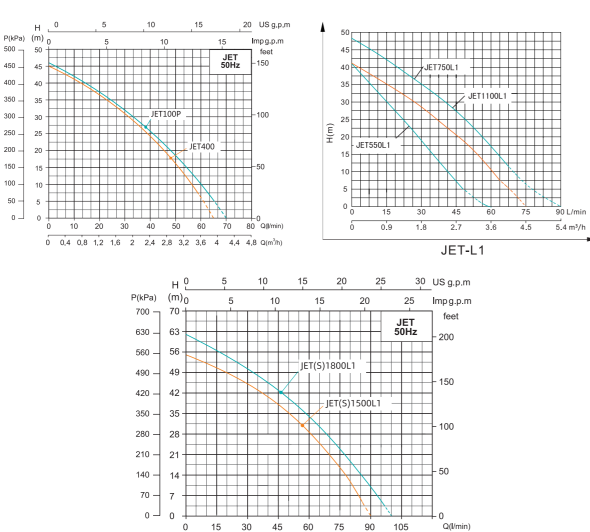
Performance Curve

Components & Materials



No. 720 321 818 832 837 412-5 903 412-1 230	Part name Inlet joint Deep groove ball bearing Rotor Fan cover Running capacitor O-ring Vent cock O-ring Impeller	No. 824 814 412-3 171 811 412-2 157 833	Part name Cable (domestic) Stator core with winding O-ring Guide vane Casing O-ring Ejector (with nozzle)	No. 433 592 101 831 594 904 822	Part name Mechanical seal Foot Pump body (SHIMGE) Fan\QB70 Connector Slotted cheese head screw Rear end cover
321 818 832 837 412-5 903 412-1 230	Deep groove ball bearing Rotor Fan cover Running capacitor O-ring Vent cock O-ring	814 412-3 171 811 412-2 157	Stator core with winding O-ring Guide vane Casing O-ring Ejector (with nozzle)	592 101 831 594 904	Foot Pump body (SHIMGE) Fan\QB70 Connector Slotted cheese head screw
818 832 837 412-5 903 412-1 230	Rotor Fan cover Running capacitor O-ring Vent cock O-ring	412-3 171 811 412-2 157	O-ring Guide vane Casing O-ring Ejector (with nozzle)	101 831 594 904	Pump body (SHIMGE) Fan\QB70 Connector Slotted cheese head screw
832 837 412-5 903 412-1 230	Fan cover Running capacitor O-ring Vent cock O-ring	171 811 412-2 157	Guide vane Casing O-ring Ejector (with nozzle)	831 594 904	Fan\QB70 Connector Slotted cheese head screw
837 412-5 903 412-1 230	Running capacitor O-ring Vent cock O-ring	811 412-2 157	Casing O-ring Ejector (with nozzle)	594 904	Connector Slotted cheese head screw
412-5 903 412-1 230	O-ring Vent cock O-ring	412-2 157	O-ring Ejector (with nozzle)	904	Slotted cheese head screw
903 412-1 230	Vent cock O-ring	157	Ejector (with nozzle)		
412-1 230	O-ring			822	Rear end cover
230	2	833			
	Impeller		Junction box	742-2	Check valve with filter
		412-4	O-ring	742-1	Valve sleeve
E					

	Applicable to JET-L1 series									
No.	Part name	No.	Part name	No.	Part name					
101	Pump body	592	Feet	836	Terminal block					
157	Ejector	594	Coupling	837	Running capacitor					
171	Guide vane	596	Cable lock	900-1	Slotted cheese head screws					
230	impeller	723	Inlet Festival	900-2	Hexagon head bolts full thread					
321	Deep groove ball bearing	742	Check valve	900-3	Vent cock					
412-1	O-ring	813	stator	900-4	Type 1 hex nut					
412-2	O-ring	821	Rotor							
412-3	O-ring	822	Back cover							
433	Machinery Seal	824	Cable							
507	Retaining spring	831	fan							
550	Wave spring	832	Fan cover							
576	Handle components	833	Junction Box							

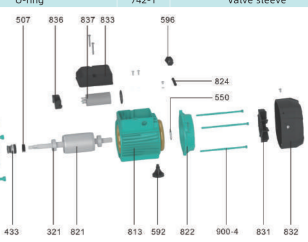


Ν	1odel	Po	wer	Max. Flow	Max. Head	Head Range	Max. Suction	
Single-Phase	Three-Phase	kW	HP	(m³/h)	(m)	(m)	(m)	
JET100P	-	0.75	1	4.2	46	6~46	9	
JET400	-	0.75	1	3.9	45	7~45	9	
JET550L1	-	0.55	0.75	3.6	41	7~41	9	
JET750L1	-	0.75	1	4.5	41	7~41	9	
JET1100L1	-	1.1	1.5	5.4	48	6~48	9	
JET1500L1	JETS1500L1	1.5	2	5.4	55	4.5~55	9	
JET1800L1	JETS1800L1	1.8	2.5	6	62	3.5~62	9	

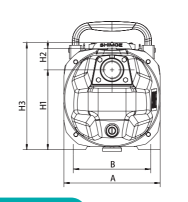
0 0.6 1.2 1.8 2.4 3.0 3.6 4.2 4.8 5.4 6 6.6 Q(m³/h)

Note: The cable length of single phase pump JET100P~400 are 0.3m, JET1500L1~1800L1's are 1.3m, Europe plug;three-phase cable length is 0.3m,no plug.

50Hz SHIMGE®



Мос	del	DN1	DN2		Dim.(mm)							N.W.		
Single-Phase	Three-Phase	Inc	h	А	В	E	F	G	L	H1	H2	H3	S	(kg)
JET110P	-	1	1	180	145	143	88.5	101	220	157	29	198	11	16
JET400	-	1	1	180	145	149.5	96.5	102.5	434.5	154.5	36	198.5	11	17
JET550L1	-	1	1	140	178	132	21	193	430	147	38	204	12	13.3
JET750L1	-	1	1	140	178	132	21	193	430	147	38	204	12	14.7
JET1100L1	-	1	1	140	178	132	21	193	430	147	38	204	12	15.7
JET1500L1	JETS1500L1	1.5	1.5	207	170	173	16	212	514	172	52	238	11	23
JET1800L1	JETS1800L1	1.5	1.5	207	170	173	16	212	514	172	52	238	11	24



Packing Size & Weight

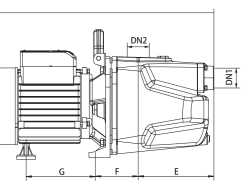
м	Model		G.W.	20'Loading Qty.
Single-Phase	Three-Phase	mm	(kg)	(pcs)
JET100P	-	430×210×195	16.5	1480
JET400	-	470×200×204	17.5	1606
JET550L1	-	480×205×225	14	1420
JET750L1	-	480×205×225	15.5	1420
JET1100L1	-	480×205×225	16.5	1420
JET1500L1	JETS1500L1	585×245×290	24.5	768
JET1800L1	JETS1800L1	585×245×290	26	768



Com	ponen	ts &	Mate	rials

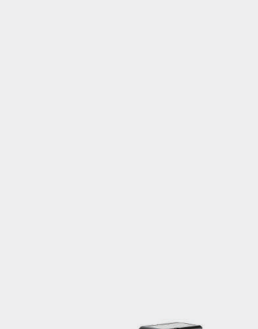
Model	JET100P	JET400				
Capacitor(µF)	20µF/450V	18µF/450V				
End cap Bearing	6202-2RZ					
Connection Part Bearing	6202-2RZ					
Motor Shaft	AISI 304+Steel	45#				
Mechanical Seal	104-14/25 B:A (P) Stationary seal ring ø26					
Mechanical Seat	A:Graphite B:Ceramic P:NBR					
Motor Case	Aluminum					
Coupling	Cast Iron					
Pump Body	Cast Iron					
Impeller	Copper					
Guide Vane	Brass					

Model	JET550L1	JET750L1	JET1100L1	JET1500L1	JET1800L1	JETS1500L1	JETS1800L1		
Capacitor(µF)	12 µF/450V	18µF/450V	25µF/450V	25µF/450V	35µF/450V	/	1		
End cap Bearing		6202-2RZ		6204-2RZ					
Connection Part Bearing		6202-2RZ		6204-2RZ					
Motor Shaft	AISI304+Steel 45#								
Mechanical Seal	108-14/25 B:A (P) Stationary seal ring 1006-17/30 S:A(P) Stationary seal ring Ø26.9								
Mechanical Seal	A:Graphite B:Ceramic P:NBR E:EPDM								
Motor Case				Aluminum					
Coupling				Cast Iron					
Pump Body	Cast Iron								
Impeller		304 / PPO		Plastics PPO					
Guide Vane	Plastics PPO								









SGJW-S

Performance Range

Max. Flow: 5.4m³/h

Max. Head: 52m

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Application Limits

- ◎ Suction head up to 9m
- © Liquid temperature up to +40℃
- ◎ Ambient temperature up to +40°C
- Max. Working pressure: 6bar
- \odot Voltage fluctuation should not exceed 10% of rated value. \odot pH: 6.5 to 8.5

Basic Configuration

- ◎ Pump body: cast iron
- Impellers: brass
- Shaft: 45 # Steel+304
- \odot Mechanical sealing: ceramic / graphite / NBR rubber
- \odot Motor: two asynchronous motors, copper coils, built-in thermal
- protection, all closed fan-cooled, continuous operation
- O Protection: IP44
- ◎ Insulation class: B

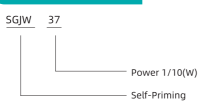
Application Fields

- Suitable for transferring water without abrasive particles or other liquid whose properties are similar to water.
- Widely used in garden irrigation, vegetable greenhouse water supply, breeding industry water supply and drainage, various corollary equipment, etc.

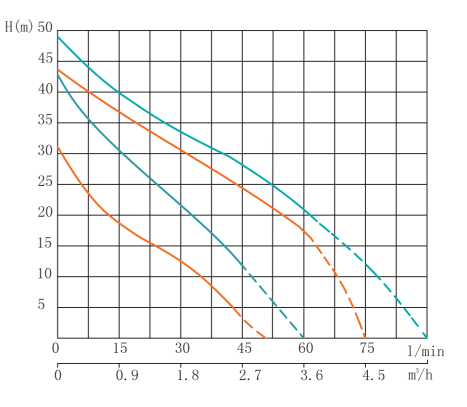
Optional Available On Request

- © Electrophoretic pump body and connections
- NSK bearing
- \odot Motor whose insulation class is F

Model Instruction

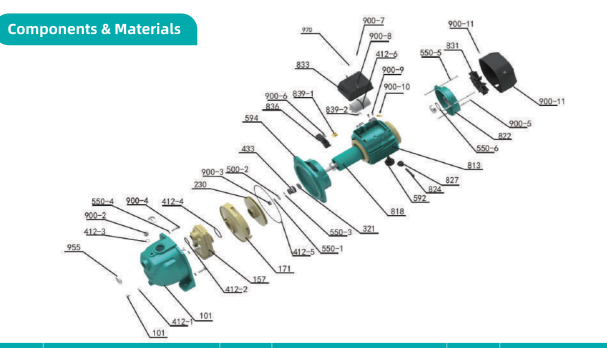


Performance Curve



Model	Ροι	wer	Max. Flow	Max. Head	Head Range	Max. Suction	
Single-Phase	kw HP		(m³/h)	(m)	(m)	(m)	
SGJW37S	0.37	0.5	3	32	2.5~32	8	
SGJW55S	0.55	0.75	3.6	41	3~41	9	
SGJW75S	0.75	1	4.5	45	4.5~45	9	
SGJW110S	1.1	1.5	5.4	52	5~52	9	

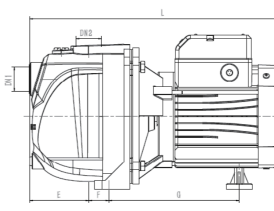
50Hz SHIMGE



No.	Part name	No.	Part name	No.	Part name
900-1	Slotted cheese head screw	832	Fan cover	550-2	Flat washer
412-1	O-ring	900-11	Cross head pan head screw	900-3	Lock nut
101	Pump body	831	Fan blade	230	Impeller
412-2	O-ring	550-5	Spring washer	412-4	O-ring
157	Ejector	550-6	Wave spring	900-4	Hexagon head bolt
171	Guide vane	900-10	Hexagon cross recessed screw	550-4	Spring washer
412-5	O-ring	900-9	Hexagon cross recessed screw	900-2	Vent cock
550-1	Spring washer	412-6	O-ring	412-3	O-ring
550-3	Circlip for shaft	900-8	Hexagon cross recessed screw	955	Dust cover
507	Water retaining ring	900-7	Rivet		
321	Bearing	970	Nameplate		
818	Rotor	833	Junction box		
592	Foot	839-1	6.3 spring		
824	Cable	839-2	O-type closed terminal		
827	Cable sheath	900-6	Cross recessed screw		
813	Stator	836	Wiring terminal		
822	Rear end cover	594	Connector		
900-5	Hexagon head bolt	433	Mechanical seal		

Model	SGJW37S	SGJW55S	SGJW75S	SGJW110S
Capacitor(µF)	AC12µF\450V	AC12µF\450V	AC20µF\450V	AC20µF\450V
Bearing	6201-2RZ	6202-2RZ	6202-2RZ	6202-2RZ
Motor Shaft		AISI 304+Steel	45#	
Mechanical Seal	108-12/21&B:A(PC)	108-14/25&B:A(PC)	108-14/25&B:A(PC)	108-14/25&B:A(PC)
Mechanical Seat	A:Gra			
Motor Case	YL102	YL102	YL102	YL102
Coupling	HT200	HT200	HT200	HT200
Pump Body	HT200	HT200	HT200	HT200
Impeller	HPb57-3	HPb57-3	HPb57-3	HPb57-3

Model	DN1	DN2		Dim.(mm)								N.W.
Single-Phase	In	ch	А	В	E	F	G	L	S	Н1	H2	(kg)
SGJW37S	1"	1"	112	147	83.5	19	160	343	10	113	55	8.6
SGJW55S	1"	1"	140	184	78.5	26.5	174	376	10	148	59	13.6
SGJW75S	1"	1"	140	184	78.5	26.5	174	376	10	148	59	14.3
SGJW110S	1"	1"	140	184	78.5	26.5	174	376	10	148	59	15



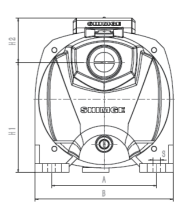
Packing Size & Weight

Model	Dim.(L×W×H)
Single-Phase	mm
SGJW37S	370*165*210
SGJW55S	420*200*235
SGJW75S	420*200*235
SGJW110S	420*200*235



50Hz SHIMGE



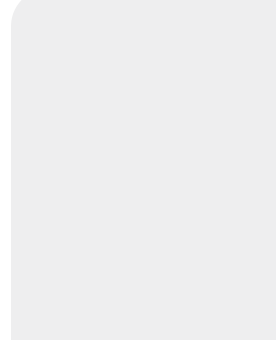


G.W. (kg)	20'Loading Qty. (pcs)
8.6	2192
13.6	1425
14.3	1425
15	1425





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Performance Range

Max. Flow: 5.4m³/h Max. Head: 48m

Certificate

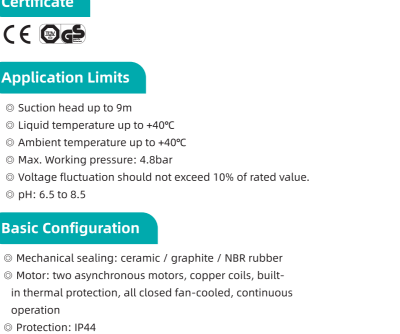
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Application Limits

◎ Suction head up to 9m

Basic Configuration

Performance Curve



© Protection: IP44

operation

© pH: 6.5 to 8.5

◎ Insulation class: B

Application Fields

- ◎ Suitable for transferring water without abrasive particles or other liquid whose properties are similar to water.
- ◎ Widely used in garden irrigation, vegetable greenhouse water supply, breeding industry water supply and drainage, various corollary equipment, etc.

Optional Available On Request

NSK bearing

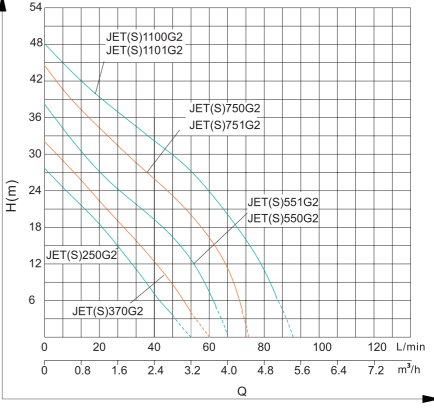
O Motor whose insulation class is F

Model Instruction

JET (S) 370 G2



JET-G2

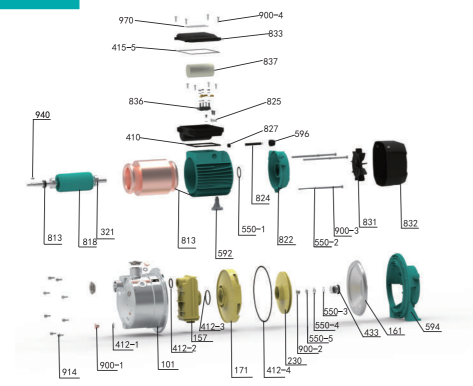


м	Model			Max. Flow	Max. Head	Head Range	Max. Suction	
Single-Phase	Three-Phase	kW	HP	(m³/h)	(m)	(m)	(m)	
JET250G2	JETS250G2	0.25	0.34	3.2	28	4~28	8	
JET370G2	JETS370G2	0.37	0.5	3.6	32	5~32	7	
JET550G2	JETS550G2	0.55	0.75	4	38	4~38	9	
JET750G2	JETS750G2	0.75	1	4.5	44	5.5~44	9	
JET1100G2	JETS1100G2	1.1	1.5	5.4	48	9~48	9	
JET551G2	JETS551G2	0.55	0.75	4	38	4~38	8	
JET751G2	JETS751G2	0.75	1	4.5	44	5.5~44	8	
JET1101G2	JETS1101G2	1.1	1.5	5.4	48	9~48	8	

50Hz SHIMGE®

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Components & Materials

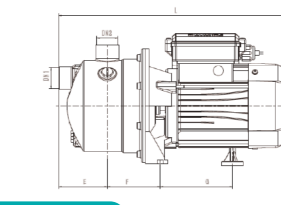


No.	Part name	No.	Part name	No.	Part name
914	Hexagonal head screw	433	Mechanical seal	321	Deep groove ball bearing
900-1	Vent cock	161	Pump cover	833	Junction box assembly
412 1	O-ring seal	594	Coupling	818	Rotor
101	Pump body (matte)	832	Fan cover	940	Flat key joint
412-2	O-ring seal	831	Fan	410	Rubber washer
157	Injector	900-3	Type I hexagonal bolt	836	Binding post
412 3	O-ring seal	550-2	Spring washer	412-5	O-ring seal
171	Guide vane	822	Rear end cover	970	Nameplate
412-4	O-ring seal	596	Cable lock	900-4	Cross recessed pan head tapping screw
230	Impeller	824	Cable	837	Capacitor
900-2	Type I hexagonal nut	550-1	Wave spring	825	Cable pressing plate
550-5	Spring washer	827	Cable sheath		
550-4	Flat washer	592	Foot		
550-3	Elastic collar for shaft	813	Stator		

Model	JET250G2	JET370G2	JET550G2	JET750G2	JET1100G2	JETS250G2	JETS370G2	JETS550G2	JETS750G2	JETS1100G2
Capacitor(µF)	A		AC18µF\450V	AC25µF\450V	/	1	/	/	/	
Bearing	6201-2RZ	6201-2RZ	6202-2RZ	6202-2RZ	6202-2RZ	6201-2RZ	6201-2RZ	6202-2RZ	6202-2RZ	6202-2RZ
Motor Shaft	304+45# 304+45# 304+4		304+45#	# 304+45# 304+45#	304+45# 304+45#	304+45#	304+45#	304+45#		
Mechanical Seal	108-12/21&S:A(RC) 10			8-14/25&S:A(PC)	108-12/2	1&S:A(RC)	108-14/25&S:A(PC)		
Motor Case	YL102	YL102	YL102	YL102	YL102	YL102	YL102	YL102	YL102	YL102
Coupling	YL102	YL102	YL102	YL102	YL102	YL102	YL102	YL102	YL102	YL102
Pump Body	304	304	304	304	304	304	304	304	304	304
Impeller	PPO	PPO	РРО	PPO	РРО	PPO	PPO	PPO	РРО	PPO

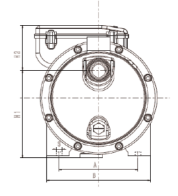
Dimensions & Weight

Model	DN1	DN2					Dim.(mm))				N.W.
Mouer	In	ch	Α	В	E	F	G	L	S	H1	H2	(kg)
JET250G2	1"	1"	105	145	70	79	109	333.5	9.5	120	64.5	6.1
JET370G2	1"	1"	105	145	70	79	109	333.5	9.5	120	64.5	6.6
JET550G2	1"	1"	125	165	76.5	83.5	114.5	371	9.5	143	73	8.8
JET750G2	1"	1"	125	165	76.5	83.5	114.5	371	9.5	143	73	10.2
JET1100G2	1"	1"	145	183	76	97	109.5	379	9.5	153	68	12
JET551G2	1"	1"	125	165	76.5	83.5	114.5	371	9.5	143	73	8.8
JET751G2	1"	1"	125	165	76.5	83.5	114.5	371	9.5	143	73	10.2
JET1101G2	1"	1"	145	183	76	97	109.5	379	9.5	153	68	12
JETS250G2	1"	1"	105	145	70	79	109	333.5	9.5	120	59.5	5.6
JETS370G2	1"	1"	105	145	70	79	109	333.5	9.5	120	59.5	6.1
JETS550G2	1"	1"	125	165	76.5	83.5	114.5	371	9.5	143	59.5	8.5
JETS750G2	1"	1"	125	165	76.5	83.5	114.5	371	9.5	143	59.5	9.8
JETS1100G2	1"	1"	145	183	76	97	109.5	379	9.5	153	54.5	11.5
JETS551G2	1"	1"	125	165	76.5	83.5	114.5	371	9.5	143	59.5	8.5
JETS751G2	1"	1"	125	165	76.5	83.5	114.5	371	9.5	143	59.5	9.8
JETS1101G2	1"	1"	145	183	76	97	109.5	379	9.5	153	54.5	11.5

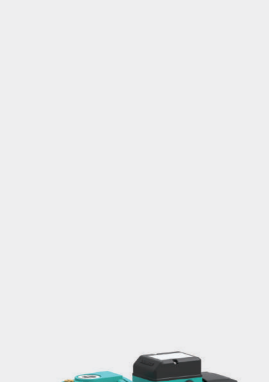


Packing Size & Weight

Model	Dim.(L×W×H) mm
JET250G2	370*210*225
JET370G2	370*210*225
JET550G2	410*230*265
JET750G2	410*230*265
JET1100G2	410*245*275
JET551G2	410*230*265
JET751G2	410*230*265
JET1101G2	410*245*275
JETS250G2	370*210*225
JETS370G2	370*210*225
JETS550G2	410*230*265
JETS750G2	410*230*265
JETS1100G2	410*245*275
JETS551G2	410*230*265
JETS751G2	410*230*265
JETS1101G2	410*245*275



G.W. (kg)	20'Loading Qty. (pcs)
6.1	1628
6.6	1628
8.8	1140
10.2	1140
12	1017
8.8	1140
10.2	1140
12	1017
5.6	1628
6.1	1628
8.5	1140
9.8	1140
11.5	1017
8.5	1140
9.8	1140
11.5	1017



Performance Range

Max. Flow: 5.1m³/h

Application Limits

size is ≤ 0.2mm.

Basic Configuration

Pump body: HT200;
 Guide vane: PPO;
 Shaft: 45#

◎ Connection: HT200

nitrile rubber

protector,

◎ Chassis/rear cover: YL102

"Protection level: IP44
 Insulation class: B"

Application Fields

Medium temperature: No higher than 40°C
 Ambient temperature: No higher than 40°C
 Pump body Max. Pressure: 0.6Mpa

 \odot The PH value of the medium is between 6.5 and 8.5, the volume

© Mechanical seal: pressureless sintered silicon carbide/graphite/

◎ Motor: two-pole asynchronous motor, copper coil, with thermal

◎ Injection pumps of PJ series, featured by small flow, high

pressure, strong self-priming, can be widely applied to water-intake

ratio of solid impurities in the medium is \leq 0.1%, and the particle

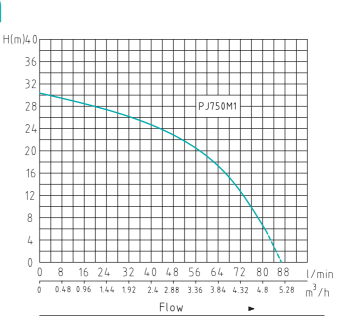
◎ Voltage fluctuation: No more than ±10% of the rating.

Max. Head: 30m

Certificate

CE

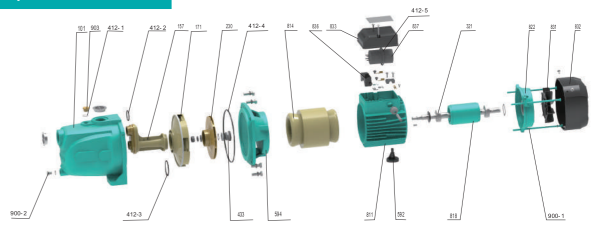




Q

Model	Ρο	wer	Max. Flow	Max. Head	Head Range	Max. Suction	
Single-Phase	kW	HP	(m³/h)	(m)	(m)	(m)	
PJ750M1	0.75	1	5.1	30	10~30	8	

Components & Materials



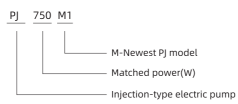
No.	Part name	No.	Part name	No.	Part name
101	Pump body	230	impeller	837	Running capacitor
412-1	O-ring	433	Machinery Seal	814	Stator core with windings
412-2	O-ring	900-1	Hexagon head bolts	811	chassis
412-3	O-ring	594	Coupling	592	Feet
412-4	O-ring	594	Coupling	818	Rotor
412-5	O-ring	822	Lower bearing block	321	Deep groove ball bearing
903	Vent cock	832	Fan cover	900-2	Slotted cheese head screws
157	Ejector	831	fan	836	Terminal block
170	Guide vane	833	Junction Box		



PJ750M1

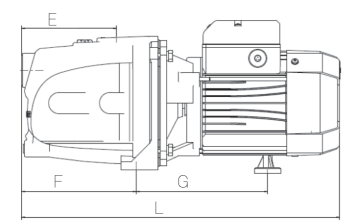
way for domestic usage, garden irrigation, pressurization for tap water, well water pumping and aquaculture.

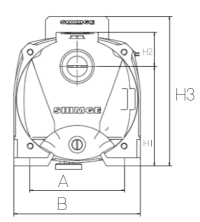
Model Instruction



Model	РЈ750М1
Capacitor	AC20µF/450V
End-cover Bearing	6202-2RZ
Coupling Bearing	6202-2RZ
Motor Shaft	45 #
	301-14/21 B:A (P)(Stationary seal ring ø28)
Mechanical Seal	A:Hot pressed graphite,B:Reation sintered silicon carbide,P:Nitrile rubber,C:Stainless steel(06Cr19Ni10)
Motor casing	Aluminum
Coupling	Aluminum
Pump Body	HT200
Guide vane	PPO
Impeller	HPb57-3

	Model	DN1	DN2		Dim.(mm)							N.W.	
	Single-Phase	In	ch	А	A B E F G L H1 H2 H3				(kg)				
I	PJ750M1	1"	1"	125	167	125	151	173	419	131	45	197	12.0





Packing Size & Weight

Model Dim.(L×W×H)		G.W.	20'Loading Qty.
mm		(kg)	(pcs)
PJ750M1	419×167×197	12	













THREE TYPES OF SHELL: (1) PG-P:plastic (2) PG-SS:stainless steel (3) PG-S:steel THE CONNECTIONS HAVE TWO TYPES: (1)G 1/4" (2)M10x1 FOR 40MM GAUGE, THE SCALE IS O-10 BAR OR 0-6 BAR

FLO-1 FLO-2				Model		VOLTAGE	CURRENT	AMBIENT TEMPERTURE		
						-LO-1	2	20V-240V	8A	℃08−0
		F	FLO-2 220V-240V		220V-240V	8A	℃08−0			
-	Model	VOLTA	AGE FREQUEN		NCY	CURRENT	CONNECTION	S PROTECTION		
	PS-01	220V-	240V	50/60H	z 10A		1"×1"	IP 65		
			115V							
	Model VOLTAGE FREQUENCY		VCY	CURRENT	CONNECTION	S PROTECTION				
	PS-01A	220V-	240V	240V		50/60Hz		10A	1"×1"	IP 65
	1001/1		1151/	00/0011	~	104		1 00		

				ModelVOLTAGEFLO-1220V-240V		CURRENT	AMBIENT TEMPERTURE	
			F			8A	0−80°C	
	FLO-1	FLO-2	F	ELO-2	FLO-2 220V-240V		8A	℃08-0
-	Model	VOLT	AGE	FREQUEN	FREQUENCY CURR		CONNECTIONS	PROTECTION
	PS-01	220V-	-240V	50/60H;	7	10A	1"×1"	IP 65
		110V-	-115V	00/0011	. 10A			1 00
	Model	VOLT	AGE	GE FREQUE		CURRENT	CONNECTIONS	PROTECTION
007	PS-01A	220V-	240V 50/60H		z 10A	1"×1"	IP 65	
		110V-	-115V	00/0011				
= >	Model	VOLT	AGE	FREQUEN	FREQUENCY CURRI		CONNECTIONS	PROTECTION
-0	PS-01B	220V-	-240V	50/60H;	lz 12A	1"×1"	IP 65	
		110V-	-115V	30/00112				
-				FREQUENCY				
and and a	Model	VOLT	AGE			CURRENT	CONNECTIONS	PROTECTION
	PS-01C	220V-	-240V	50/60H;	_	12A	1"×1"	IP 65
1		110V-				1 1 00		

50Hz SHIMGE®

Model	Dimension (cm)			Model	Dimension (cm)
HC-24L	31×28×40	0		VCF-60L	46×46×65
110.001	20.0.20.0.42			VCF-80L	46×46×76
HC-36L	38×36×43	• 1	, ,	VCF-100L	46×46×85
HC-50L	55 × 36 × 38				
HC-60L	48×46×49			Model	Connection
	48×46×60	<u>S</u>		3-way	1"
HC-80L				4-way	1"
HC-100L	48×46×68		-	,	1"
			5-way 1"		
		005			

PS-02A	PS-02B	PS-02C
1.4-2.8 bar	1.4-2.8 bar	1.4–2.8 bar
2.1-3.5bar	2.1-3.5bar	female/male
2.8-4.3bar	2.8-4.3bar	
female/male	3.5-5.6bar	
	4.9-7.2bar	
	female/male	

Model	PG-P	PG-SS	PG-S
n	PG-40	PG-SS 40	PG-S 40
n	PG-50	PG-SS 50	PG-S 50

TWO TYPES OF CONNECTIONS: A:BACK CONNECTION B:BOTTOM CONNECTION FOR 40MM GAUGE, THE SCALE IS 0-6 BAR