



网页二维码



宁波富恩特工具有限公司
NINGBO FLUENT TOOLS CO., LTD.
www.fluently.cn



宁波富恩特工具有限公司
NINGBO FLUENT TOOLS CO., LTD.

地址：宁波市镇海骆驼工业区汇水路 106 号 (329 国道旁)

ADD: No. 106 Huishui Road,

Luotuo Industrial Park, Zhenhai Dist., Ningbo

电话 (Tel): 86-574-86509055 传真 (Fax): 86-574-86319955

电邮 (E-mail): sales@fluently.cn [Http://www.fluently.cn](http://www.fluently.cn)

Show Room on ALIBABA- <http://fluently.en.alibaba.com>



FLUENT PUMP



ABOUT US

宁波富恩特工具是专业生产水泵的企业，具有多年的生产经验。公司有设计，研发和生产各类高品质的水泵。我们拥有完善的质量控制体系和强大的研发部门，使得我们的产品在中更具有竞争优势和突出的表现。

我们的产品已经成功进入欧盟和美国市场，并且在客户群中赢得很高评价，包括对质量的肯定，准时的交货和提供合理的价格等一系列的良好反响。目前，我们的产品主要用于家用水泵，例如花园、地下室、雨水箱等等，所以大部分的客户群主要来源于超市、工具商店、零售商等等。我们总是致力于研发各类新产品并给我们的客户带去更多的便捷性和实效性。

基于我们的商业原则“以高品质创造市场，以信誉赢得客户”，富恩特工具将不断加强在市场的竞争能力，提高内部的管理和赢得社会的良好信誉。我们真诚的寻求合作，并期待与您一起共创美好的未来。



Ningbo Fluent Tools is professional manufacturer of water pump from Ningbo, China. We have been in pump industry many years and are capable to design, research, and produce different kinds of pumps with excellent quality. The factory has well organized quality control and R&D department, which make our products more competitive and outstanding on the market.

Our products have been successfully entering the EU and American markets and have won a high reputation among foreign clients for good quality, accurate shipments and reasonable price. We focus on pumps for domestic application so far, such as garden, basement, rain tank and so on. Currently most clients are from supermarket, DIY shops, and tool retailers. We also keep developing new items for our clients and bring them more convenience and efficiency.

Under the business principle of "to create the market by high quality, to satisfy the customer with credibility", Fluent Tools has been keeping on strengthening competitive capability, developing internal management, and has gained good social reputation. We are sincerely seeking for cooperation and looking forward to glorious future development together with you.

Factory Plant



- More than 20000 m2 for whole production plant that is enough to support monthly maximum 80000pcs production capacity.
- Location is very convenient for goods transportation, which is near by sea port and highway entrance.
- Clean and well organized warehouse

Quality Control

- Pre-production quality inspection on all incoming components
- Two Laboratories for inspection of finished goods
- Each batch will be inspected according to AQL standard
- Continuous improving procedures



Our Certificates



Production Facilities

As an expertise factory, we always pay attention to advanced production equipment to facilitate our efficiency. In past two years, we updated our automatic motor winding lines and pump assembling lines and also set up a tooling workshop to produce all injection moulds with precisely machining centers in order to serve our customers better in developing new items and control production costs. We believe facilities with new technology will bring us competitive advantages on the market.



Daily Use



Garden Irrigation



Contents

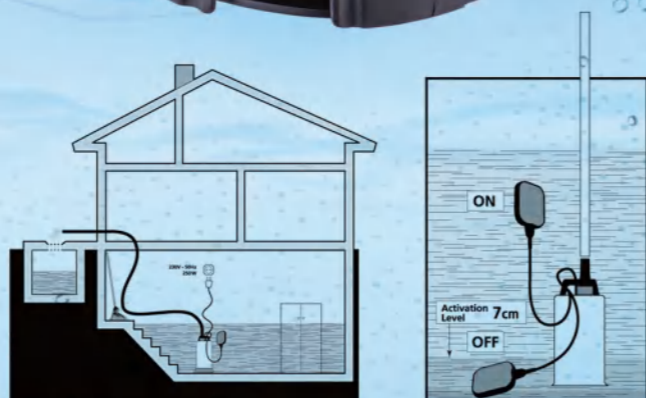
Professional Pumps For Your House !



- 01-30 ○ 潜水泵 SUBMERSIBLE PUMP
- 31-36 ○ 花园泵 GARDEN PUMP
- 37-42 ○ 增压泵 JET PUMP WITH PRESSURE SYSTEM
- 43-45 ○ 油泵 DIESEL TRANSFER PUMP
- 46-50 ○ 配件 ACCESSORIES

SUBMERSIBLE PUMP

- PORTABLE
- ENERRGY SAVING
- LONGER DURATION



www.fluently.cn

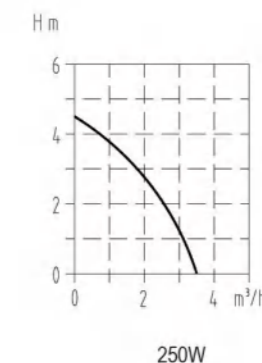
For Clean Water



FSPxx6C



FSPxx6CK



CE RoHS CB BSCI

FSPxx6C / FSPxx6CK

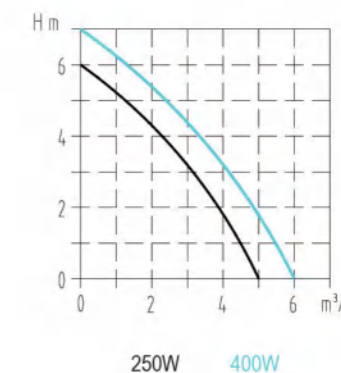
"xx" standards for power watt

W	V/Hz	H max m	Q max l/h	H max m	mm	mm	10m	a x b x h cm	cm/6
250W	230V/50HZ	4.5	3500	4.5	3	1", 19/25	H05 0.75	16×16×31	51×34×33

Max Temperature of Liquid: 35°C 110V/60Hz is also available



FSPxx25C



CE RoHS CB BSCI

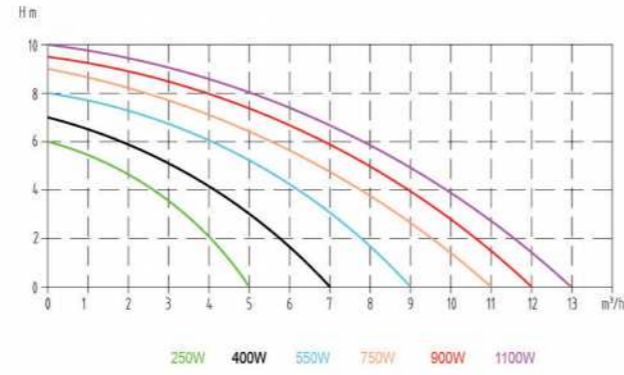
FSPxx25C

"xx" standards for power watt

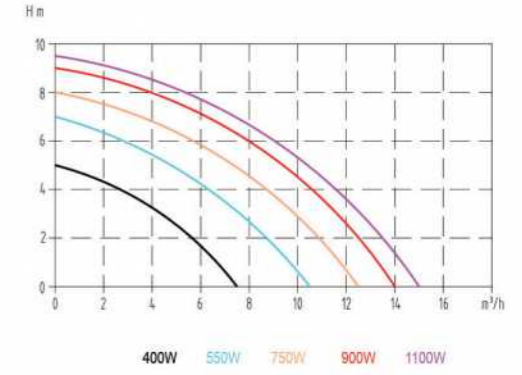
W	V/Hz	H max m	Q max l/h	H max m	mm	mm	10m	a x b x h cm	cm/4pcs
250W	230V/50HZ	6	5000	6	5	1", 5/8"	H05 0.75	16×16×26	34×34×28
400W	230V/50HZ	7	6000	7	5	1", 5/8"	H05 0.75	16×16×26	34×34×28

Max Temperature of Liquid: 35°C 110V/60Hz is also available

For Clean Water



For Dirty Water



CE RoHS CB BSCI

FSPxx1C / FSPxx1CB

"xx" standards for power watt

W	V/Hz	H max m	Q max l/h	H max m	mm	mm	10m	a x b x h cm	cm/4pcs	pcs/20'CTN
250W	230V/50HZ	6	5000	5	5	1" ,G1" ,1-1/2"	H05RN 0.75	22×16×31	46×34×33	2300
400W	230V/50HZ	7	7000	7	5	1" ,G1" ,1-1/2"	H05RN 0.75	22×16×31	46×34×33	2300
550W	230V/50HZ	8	9000	7	5	1" ,G1" ,1-1/2"	H05RN 0.75	22×16×31	46×34×33	2300
750W	230V/50HZ	9	11000	7	5	1" ,G1" ,1-1/2"	H07RN 1.0	22×16×34	46×34×36	2040
900W	230V/50HZ	9.5	12000	7	5	1" ,G1" ,1-1/2"	H07RN 1.0	22×16×34	46×34×36	2040
1100W	230V/50HZ	10	13000	7	5	1" ,G1" ,1-1/2"	H07RN 1.0	22×16×34	46×34×36	2040

Max Temperature of Liquid: 35°C 110V/60Hz is also available

CE RoHS CB BSCI

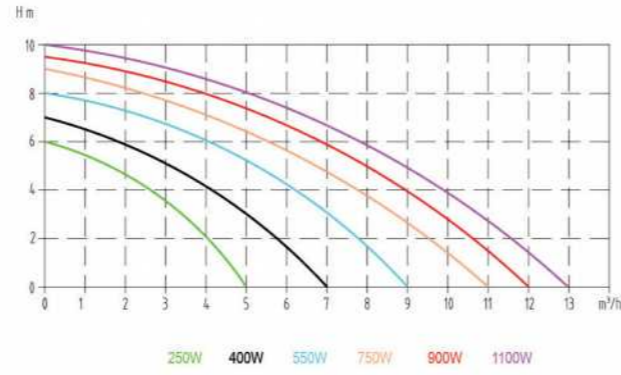
FSPxx1DW / FSPxx1DWB

"xx" standards for power watt

W	V/Hz	H max m	Q max l/h	H max m	mm	mm	10m	a x b x h cm	cm/4pcs	pcs/20'CTN
400W	230V/50HZ	5	7500	5	35	1" ,G1" ,1-1/2"	H05RN 0.75	22×16×34	46×34×36	2040
550W	230V/50HZ	7	10500	7	35	1" ,G1" ,1-1/2"	H05RN 0.75	22×16×34	46×34×36	2040
750W	230V/50HZ	8	12500	7	35	1" ,G1" ,1-1/2"	H07RN 1.0	22×16×37	46×34×38.5	2040
900W	230V/50HZ	9	14000	7	35	1" ,G1" ,1-1/2"	H07RN 1.0	22×16×37	46×34×38.5	1900
1100W	230V/50HZ	9.5	15000	7	35	1" ,G1" ,1-1/2"	H07RN 1.0	22×16×37	46×34×38.5	1900

Max Temperature of Liquid: 35°C 110V/60Hz is also available

For Clean Water

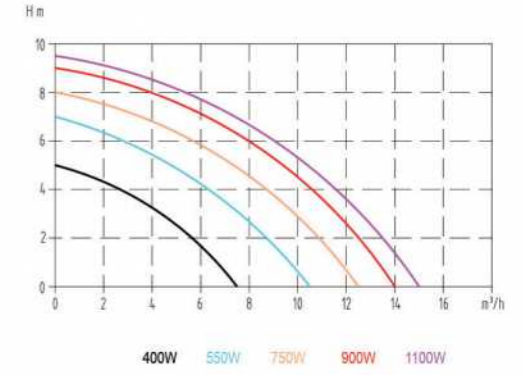


FSPxx2C



FSPxx3C

For Dirty Water



FSPxx2DW



FSPxx3DW

CE RoHS CB BSCI

FSPxx2C / FSPxx3C

"xx" standards for power watt

W	V/Hz	H _{max} m	Q _{max} l/h	H _{max} m	mm	mm	10m	a x b x h cm	cm/4pcs	pcs/20'CTN
250W	230V/50HZ	6	5000	5	5	1" ,G1" ,1-1/2"	H05RN 0.75	22×16×31	46×34×33	2300
400W	230V/50HZ	7	7000	7	5	1" ,G1" ,1-1/2"	H05RN 0.75	22×16×31	46×34×33	2300
550W	230V/50HZ	8	9000	7	5	1" ,G1" ,1-1/2"	H05RN 0.75	22×16×31	46×34×33	2300
750W	230V/50HZ	9	11000	7	5	1" ,G1" ,1-1/2"	H07RN 1.0	22×16×34	46×34×36	2040
900W	230V/50HZ	9.5	12000	7	5	1" ,G1" ,1-1/2"	H07RN 1.0	22×16×34	46×34×36	2040
1100W	230V/50HZ	10	13000	7	5	1" ,G1" ,1-1/2"	H07RN 1.0	22×16×34	46×34×36	2040

Max Temperature of Liquid: 35°C 110V/60Hz is also available

CE RoHS CB BSCI

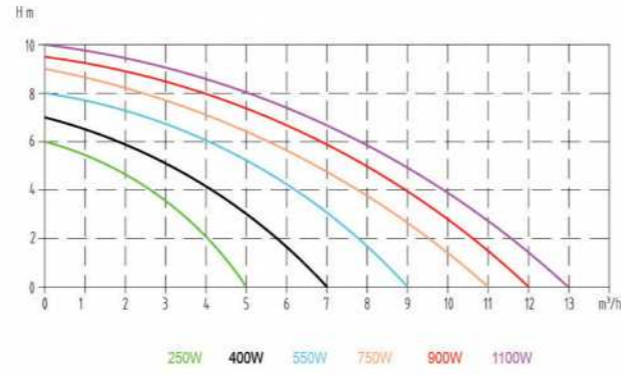
FSPxx2DW / FSPxx3DW

"xx" standards for power watt

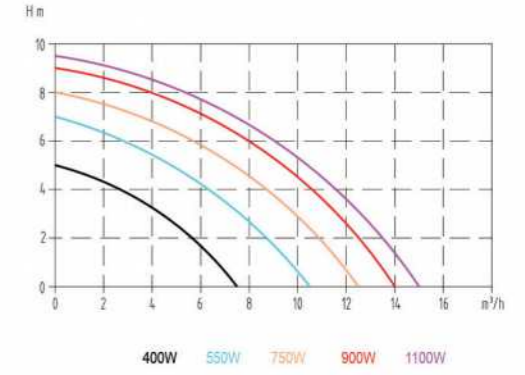
W	V/Hz	H _{max} m	Q _{max} l/h	H _{max} m	mm	mm	10m	a x b x h cm	cm/4pcs	pcs/20'CTN
400W	230V/50HZ	5	7500	5	35	1" ,G1" ,1-1/2"	H05RN 0.75	22×16×34	46×34×36	2040
550W	230V/50HZ	7	10500	7	35	1" ,G1" ,1-1/2"	H05RN 0.75	22×16×34	46×34×36	2040
750W	230V/50HZ	8	12500	7	35	1" ,G1" ,1-1/2"	H07RN 1.0	22×16×37	46×34×38.5	2040
900W	230V/50HZ	9	14000	7	35	1" ,G1" ,1-1/2"	H07RN 1.0	22×16×37	46×34×38.5	1900
1100W	230V/50HZ	9.5	15000	7	35	1" ,G1" ,1-1/2"	H07RN 1.0	22×16×37	46×34×38.5	1900

Max Temperature of Liquid: 35°C 110V/60Hz is also available

For Clean Water



For Dirty Water



CE RoHS CB BSCI

FSPxx4C / FSPxx5C										"xx" standards for power watt		
W	V/Hz	H _{max} m	Q _{max} l/h	H _{max} m	mm	mm	10m	axbxcmm		cm/4pcs		pcs/20'CTN
								FSPxx4C	FSPxx5C	FSPxx4C	FSPxx5C	
250W	230V/50HZ	6	5000	5	5	1" ,G1" ,1-1/2"	H05RN 0.75	22×16×31	22×18×33	46×34×33	46×38×35	2040
400W	230V/50HZ	7	7000	7	5	1" ,G1" ,1-1/2"	H05RN 0.75	22×16×31	22×18×33	46×34×33	46×38×35	2040
550W	230V/50HZ	8	9000	7	5	1" ,G1" ,1-1/2"	H05RN 0.75	22×16×31	22×18×33	46×34×33	46×38×35	2040
750W	230V/50HZ	9	11000	7	5	1" ,G1" ,1-1/2"	H07RN 1.0	22×16×34	22×18×33	46×34×36	46×38×35	2040
900W	230V/50HZ	9.5	12000	7	5	1" ,G1" ,1-1/2"	H07RN 1.0	22×16×34	22×18×33	46×34×36	46×38×35	1950
1100W	230V/50HZ	10	13000	7	5	1" ,G1" ,1-1/2"	H07RN 1.0	22×16×34	22×18×33	46×34×36	46×38×35	1900

Max Temperature of Liquid: 35°C 110V/60Hz is also available

CE RoHS CB BSCI

FSPxx4DW / FSPxx5DW										"xx" standards for power watt		
W	V/Hz	H _{max} m	Q _{max} l/h	H _{max} m	mm	mm	10m	axbxcmm		cm/4pcs		pcs/20'CTN
								FSPxx4DW	FSPxx5DW	FSPxx4DW	FSPxx5DW	
400W	230V/50HZ	5	7500	5	35	1" ,G1" ,1-1/2"	H05RN 0.75	22×16×31	22×18×37	46×34×33	46×38×38.5	2040
550W	230V/50HZ	7	10500	7	35	1" ,G1" ,1-1/2"	H05RN 0.75	22×16×31	22×18×37	46×34×33	46×38×38.5	2040
750W	230V/50HZ	8	12500	7	35	1" ,G1" ,1-1/2"	H07RN 1.0	22×16×34	22×16×37	46×34×36	46×38×38.5	2040
900W	230V/50HZ	9	14000	7	35	1" ,G1" ,1-1/2"	H07RN 1.0	22×16×34	22×16×37	46×34×36	46×38×38.5	1900
1100W	230V/50HZ	9.5	15000	7	35	1" ,G1" ,1-1/2"	H07RN 1.0	22×16×34	22×16×37	46×34×36	46×38×38.5	1900

Max Temperature of Liquid: 35°C 110V/60Hz is also available

For Clean Water

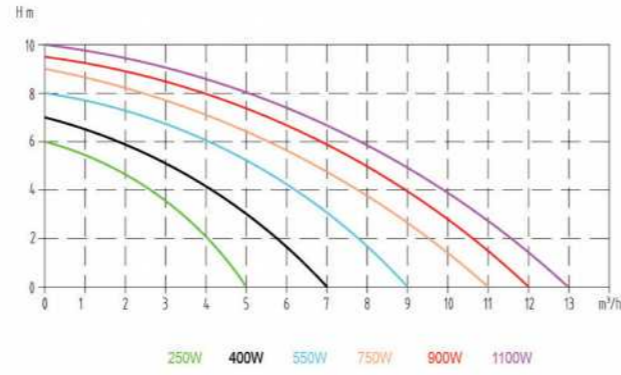


FSPxx8C



FSPxx9C

- Low Cost Design
- Smaller Size
- Stable Performance



For Dirty Water

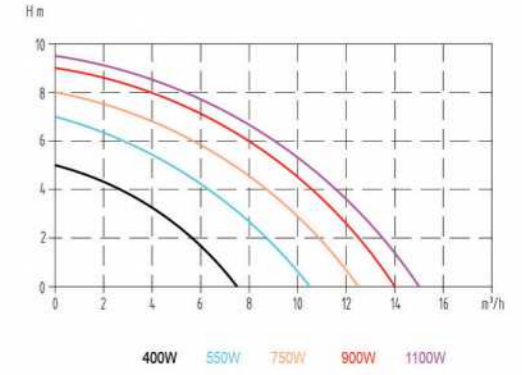


FSPxx8DW



FSPxx9DW

- Low Cost Design
- Smaller Size
- Stable Performance



CE RoHS CB BSCI

FSPxx8C / FSPxx9C

"xx" standards for power watt

W	V/Hz	H _{max} m	Q _{max} l/h	H _{max} m	mm	mm	10m	axb x hcm		cm/4pcs		pcs/20'CTN
								FSPxx8C	FSPxx9C	FSPxx8C	FSPxx9C	
250W	230V/50HZ	6	5000	5	5	1", G1", 1-1/2"	H05RN 0.75	46×34×33	22×16×31	46×34×33	46×34×33	2040
400W	230V/50HZ	7	7000	7	5	1", G1", 1-1/2"	H05RN 0.75	46×34×33	22×16×31	46×34×33	46×34×33	2040
550W	230V/50HZ	8	9000	7	5	1", G1", 1-1/2"	H05RN 0.75	46×34×33	22×16×31	46×34×33	46×34×33	2040
750W	230V/50HZ	9	11000	7	5	1", G1", 1-1/2"	H07RN 1.0	22×16×37	22×16×34	46×34×38.5	46×34×36	2040
900W	230V/50HZ	9.5	12000	7	5	1", G1", 1-1/2"	H07RN 1.0	22×16×37	22×16×34	46×34×38.5	46×34×36	1950
1100W	230V/50HZ	10	13000	7	5	1", G1", 1-1/2"	H07RN 1.0	22×16×37	22×16×34	46×34×38.5	46×34×36	1900

Max Temperature of Liquid: 35°C 110V/60Hz is also available

CE RoHS CB BSCI

FSPxx8DW / FSPxx9DW

"xx" standards for power watt

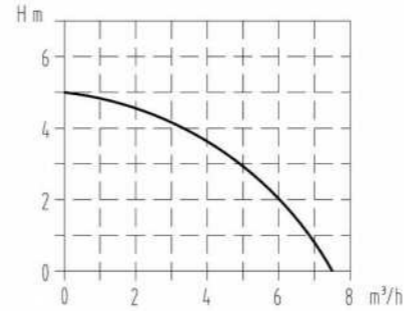
W	V/Hz	H _{max} m	Q _{max} l/h	H _{max} m	mm	mm	10m	axb x hcm		cm/4pcs		pcs/20'CTN
								FSPxx8DW	FSPxx9DW	FSPxx8DW	FSPxx9DW	
400W	230V/50HZ	5	7500	5	35	1", G1", 1-1/2"	H05RN 0.75	22×16×31	22×18×37	46×34×33	46×38×38.5	2040
550W	230V/50HZ	7	10500	7	35	1", G1", 1-1/2"	H05RN 0.75	22×16×31	22×18×37	46×34×33	46×38×38.5	2040
750W	230V/50HZ	8	12500	7	35	1", G1", 1-1/2"	H07RN 1.0	22×16×34	22×16×37	46×34×36	46×38×38.5	2040
900W	230V/50HZ	9	14000	7	35	1", G1", 1-1/2"	H07RN 1.0	22×16×34	22×16×37	46×34×36	46×38×38.5	1900
1100W	230V/50HZ	9.5	15000	7	35	1", G1", 1-1/2"	H07RN 1.0	22×16×34	22×16×37	46×34×36	46×38×38.5	1900

Max Temperature of Liquid: 35°C 110V/60Hz is also available

For Dirty Water



FSPxx7DW



400W

CE RoHS CB BSCI

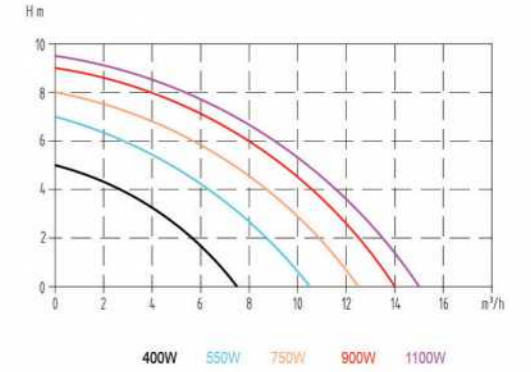
FSPxx7DW "xx" standards for power watt										
W	V/Hz	H max m	Q max l/h	H max m	mm	mm	mm	10m	a x b x h cm	
400W	230V/50HZ	5	7500	7	16	1"	G1", 1-1/2"	H05 0.75	16×16×31	

Max Temperature of Liquid: 35°C 110V/60Hz is also available

For Dirty Water



FSPxx18DW



FSPxx18DWB



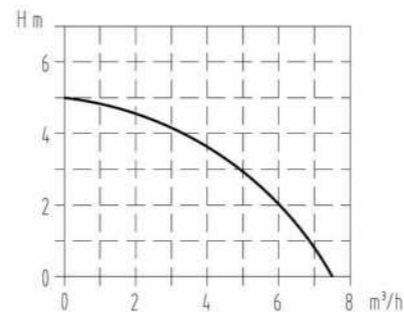
- Three Levels of Grain Size: 1mm, 8mm, 35mm
- Clean and Dirty Water
- 2 in 1 Design



Adjustable Base



FSPxx13DWB



400W

CE RoHS CB BSCI

FSPxx13DWB "xx" standards for power watt										
W	V/Hz	H max m	Q max l/h	H max m	mm	mm	mm	10m	a x b x h cm	
400W	230V/50HZ	5	7500	5	35	1"	G1", 1-1/2"	H05 0.75	22×16×31	

Max Temperature of Liquid: 35°C 110V/60Hz is also available

CE RoHS CB BSCI

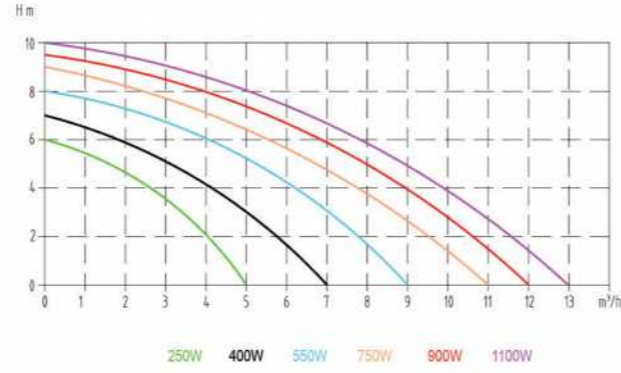
FSPxx18DW / FSPxx18DWB "xx" standards for power watt											
W	V/Hz	H max m	Q max l/h	H max m	mm	mm	10m	a x b x h cm	cm/4pcs	pcs/20CTN	
400W	230V/50HZ	5	7500	5	35	1" ,G1" , 1-1/2"	H05RN 0.75	22×18×34	46×38×36	2040	
550W	230V/50HZ	7	10500	7	35	1" ,G1" , 1-1/2"	H05RN 0.75	22×18×34	46×38×36	2040	
750W	230V/50HZ	8	12500	7	35	1" ,G1" , 1-1/2"	H07RN 1.0	22×18×37	46×38×38.5	2040	
900W	230V/50HZ	9	14000	7	35	1" ,G1" , 1-1/2"	H07RN 1.0	22×18×37	46×38×38.5	1950	
1100W	230V/50HZ	9.5	15000	7	35	1" ,G1" , 1-1/2"	H07RN 1.0	22×18×37	46×38×38.5	1900	

Max Temperature of Liquid: 35°C 110V/60Hz is also available

For Clean Water



FSPxx26C

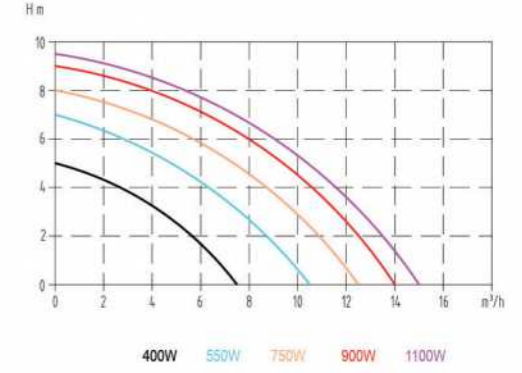


FSPxx27C

For Dirty Water



FSPxx26DW



FSPxx27DW

CE RoHS CB BSCI

FSPxx26C / FSPxx27C

"xx" standards for power watt

Power (W)	V/Hz	H _{max} (m)	Q _{max} (l/h)	H _{max} (m)	mm	mm	10m	a x b x h (cm)	cm/4pcs	pcs/20'CTN
250W	230V/50HZ	6	5000	5	5	1" ,G1" ,1-1/2"	H05RN 0.75	22×16×31	46×34×33	2040
400W	230V/50HZ	7	7000	7	5	1" ,G1" ,1-1/2"	H05RN 0.75	22×16×31	46×34×33	2040
550W	230V/50HZ	8	9000	7	5	1" ,G1" ,1-1/2"	H05RN 0.75	22×16×31	46×34×33	2040
750W	230V/50HZ	9	11000	7	5	1" ,G1" ,1-1/2"	H07RN 1.0	22×16×34	46×34×36	2040
900W	230V/50HZ	9.5	12000	7	5	1" ,G1" ,1-1/2"	H07RN 1.0	22×16×34	46×34×36	1950
1100W	230V/50HZ	10	13000	7	5	1" ,G1" ,1-1/2"	H07RN 1.0	22×16×34	46×34×36	1900

Max Temperature of Liquid: 35°C 110V/60Hz is also available

CE RoHS CB BSCI

FSPxx26DW / FSPxx27DW

"xx" standards for power watt

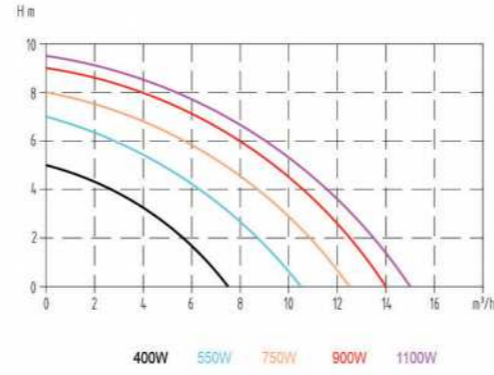
Power (W)	V/Hz	Q _{max} (l/h)	H _{max} (m)	H _{max} (m)	mm	mm	10m	a x b x h (cm)	cm/4pcs	pcs/20'CTN
400W	230V/50HZ	5	7500	5	35	1" ,G1" ,1-1/2"	H05RN 0.75	22×16×34	46×34×36	2040
550W	230V/50HZ	7	10500	7	35	1" ,G1" ,1-1/2"	H05RN 0.75	22×16×34	46×34×36	2040
750W	230V/50HZ	8	12500	7	35	1" ,G1" ,1-1/2"	H07RN 1.0	22×16×37	46×34×38.5	2040
900W	230V/50HZ	9	14000	7	35	1" ,G1" ,1-1/2"	H07RN 1.0	22×16×37	46×34×38.5	1900
1100W	230V/50HZ	9.5	15000	7	35	1" ,G1" ,1-1/2"	H07RN 1.0	22×16×37	46×34×38.5	1900

Max Temperature of Liquid: 35°C 110V/60Hz is also available

For Dirty Water



FSPxx27DWB



FSPxx26DWB

CE RoHS CB BSCI

FSPxx26DWB / FSPxx27DWB "xx" standards for power watt

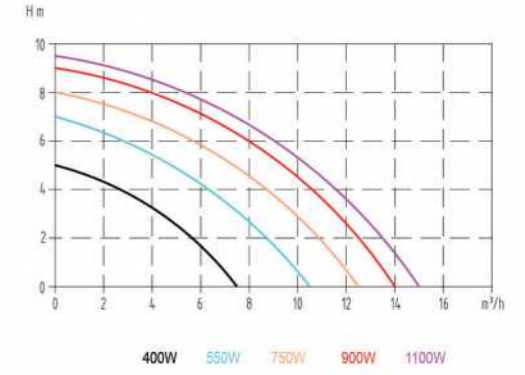
W	V/Hz	H max m	Q max l/h	H max m	mm	mm	10m	a x b x h cm	cm/4pcs	pcs/20°C TN
400W	230V/50HZ	5	7500	5	35	1" ,G1" ,1-1/2"	H05RN 0.75	22×16×34	46×34×36	2040
550W	230V/50HZ	7	10500	7	35	1" ,G1" ,1-1/2"	H05RN 0.75	22×16×34	46×34×36	2040
750W	230V/50HZ	8	12500	7	35	1" ,G1" ,1-1/2"	H07RN 1.0	22×16×37	46×34×38.5	2040
900W	230V/50HZ	9	14000	7	35	1" ,G1" ,1-1/2"	H07RN 1.0	22×16×37	46×34×38.5	1900
1100W	230V/50HZ	9.5	15000	7	35	1" ,G1" ,1-1/2"	H07RN 1.0	22×16×37	46×34×38.5	1900

Max Temperature of Liquid: 35°C 110V/60Hz is also available

For Dirty Water



FSPxx27DWS



FSPxx26DWS

CE RoHS CB BSCI

FSPxx26DWS / FSPxx27DWS "xx" standards for power watt

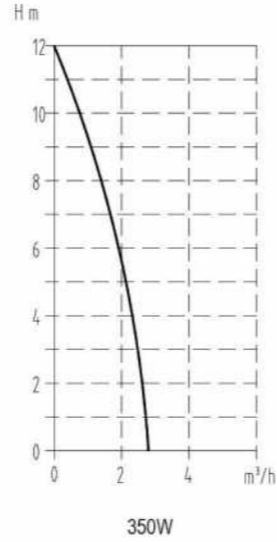
W	V/Hz	H max m	Q max l/h	H max m	mm	mm	10m	a x b x h cm	cm/4pcs	pcs/20°C TN
400W	230V/50HZ	5	7500	5	35	1" ,G1" ,1-1/2"	H05RN 0.75	22×16×34	46×34×36	2040
550W	230V/50HZ	7	10500	7	35	1" ,G1" ,1-1/2"	H05RN 0.75	22×16×34	46×34×36	2040
750W	230V/50HZ	8	12500	7	35	1" ,G1" ,1-1/2"	H07RN 1.0	22×16×37	46×34×38.5	2040
900W	230V/50HZ	9	14000	7	35	1" ,G1" ,1-1/2"	H07RN 1.0	22×16×37	46×34×38.5	1900
1100W	230V/50HZ	9.5	15000	7	35	1" ,G1" ,1-1/2"	H07RN 1.0	22×16×37	46×34×38.5	1900

Max Temperature of Liquid: 35°C 110V/60Hz is also available

For Clean Water



Best for Irrigation from Rain Barrel



CE RoHS CB BSCI

FSP3501CR / FSP3502CR

"xx" standards for power watt

W	V/Hz	H max m	Q max l/h	H max m	mm	mm	10m	a x b x h cm	cm/4pcs	pcs/20°CTN
350W	230V/50HZ	12	2400	7	3	3/4"	H05RN 0.75	22×16×37	46×34×38.5	2100

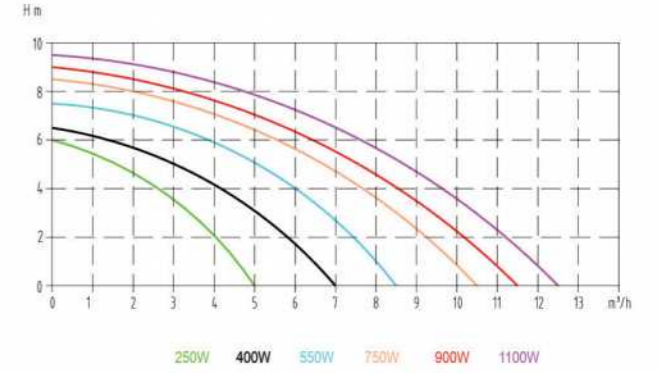
Max Temperature of Liquid: 35°C 110V/60Hz is also available

For Clean Water



FSPxx3CB

- Top Outlet
- Stainless Body
- Plastic Base



FSPxx4CB



Different Style of Handle

CE RoHS CB BSCI

FSPxx3CB / FSPxx4CB

"xx" standards for power watt

W	V/Hz	H max m	Q max l/h	H max m	mm	mm	10m	a x b x h cm	cm/4pcs	pcs/20°CTN
250W	230V/50HZ	6	5000	5	5	1" ,G1" ,1-1/2"	H05RN 0.75	22×18×31	46×36×33	2300
400W	230V/50HZ	6.5	7000	7	5	1" ,G1" ,1-1/2"	H05RN 0.75	22×18×31	46×36×33	2300
550W	230V/50HZ	7.5	8500	7	5	1" ,G1" ,1-1/2"	H05RN 0.75	22×18×31	46×36×33	2300
750W	230V/50HZ	8.5	10500	7	5	1" ,G1" ,1-1/2"	H07RN 1.0	22×18×31	46×36×33	2040
900W	230V/50HZ	9	11500	7	5	1" ,G1" ,1-1/2"	H07RN 1.0	22×18×31	46×36×33	2040
1100W	230V/50HZ	9.5	12500	7	5	1" ,G1" ,1-1/2"	H07RN 1.0	22×18×31	46×36×33	2040

Max Temperature of Liquid: 35°C 110V/60Hz is also available

For Clean Water



FSPxx1CBX

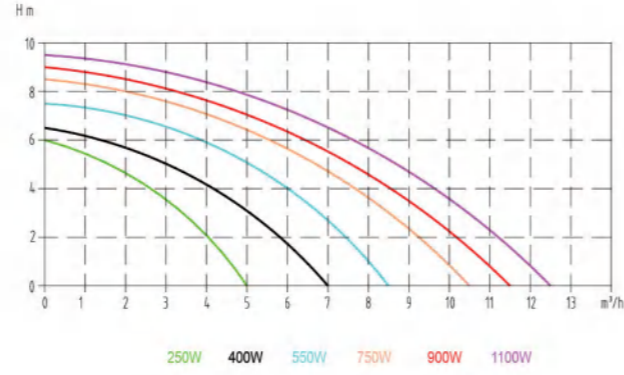
- Side Outlet
- Stainless Body
- Plastic Base



FSPxx2CBX



Different Style of Handle



CE RoHS CB BSCI

FSPxx1CBX / FSPxx2CBX

“xx” standards for power watt

W	V/Hz	H _{max} (m)	Q _{max} (l/h)	H _{max} (m)	mm	mm	10m	a x b x h (cm)	cm/4pcs	pcs/20'CTN
250W	230V/50HZ	6	5000	5	5	1" ,G1" ,1-1/2"	H05RN 0.75	22×18×31	46×36×33	2300
400W	230V/50HZ	6.5	7000	7	5	1" ,G1" ,1-1/2"	H05RN 0.75	22×18×31	46×36×33	2300
550W	230V/50HZ	7.5	8500	7	5	1" ,G1" ,1-1/2"	H05RN 0.75	22×18×31	46×36×33	2300
750W	230V/50HZ	8.5	10500	7	5	1" ,G1" ,1-1/2"	H07RN 1.0	22×18×31	46×36×33	2040
900W	230V/50HZ	9	11500	7	5	1" ,G1" ,1-1/2"	H07RN 1.0	22×18×31	46×36×33	2040
1100W	230V/50HZ	9.5	12500	7	5	1" ,G1" ,1-1/2"	H07RN 1.0	22×18×31	46×36×33	2040

Max Temperature of Liquid: 35°C 110V/60Hz is also available

For Clean Water



FSPxx4CS-4

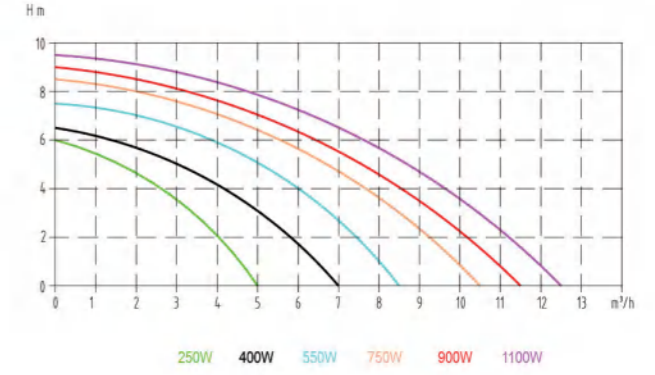
- Full Stainless



FSPxx3CS-2



Double Layers



CE RoHS CB BSCI

FSPxx4CS-4 / FSPxx3CS-2

“xx” standards for power watt

W	V/Hz	H _{max} (m)	Q _{max} (l/h)	H _{max} (m)	mm	mm	10m	a x b x h (cm)	cm/4pcs	pcs/20'CTN
250W	230V/50HZ	6	5000	5	5	1" ,G1" ,1-1/2"	H05RN 0.75	22×18×31	46×36×33	2300
400W	230V/50HZ	6.5	7000	7	5	1" ,G1" ,1-1/2"	H05RN 0.75	22×18×31	46×36×33	2300
550W	230V/50HZ	7.5	8500	7	5	1" ,G1" ,1-1/2"	H05RN 0.75	22×18×31	46×36×33	2300
750W	230V/50HZ	8.5	10500	7	5	1" ,G1" ,1-1/2"	H07RN 1.0	22×18×31	46×36×33	2040
900W	230V/50HZ	9	11500	7	5	1" ,G1" ,1-1/2"	H07RN 1.0	22×18×31	46×36×33	2040
1100W	230V/50HZ	9.5	12500	7	5	1" ,G1" ,1-1/2"	H07RN 1.0	22×18×31	46×36×33	2040

Max Temperature of Liquid: 35°C 110V/60Hz is also available

For Clean Water



FSPxx1CS-3

- Full Stainless



FSPxx2CS-4



Different Style of Handle

CE RoHS CB BSCI

FSPxx1CS-3 / FSPxx2CS-4

"xx" standards for power watt

W	V/Hz	H max m	Q max l/h	H max m	mm	mm	10m	a x b x h cm	cm/4pcs	pcs/20CTN
250W	230V/50HZ	6	5000	5	5	1" ,G1" ,1-1/2"	H05RN 0.75	22×18×31	46×36×33	2300
400W	230V/50HZ	6.5	7000	7	5	1" ,G1" ,1-1/2"	H05RN 0.75	22×18×31	46×36×33	2300
550W	230V/50HZ	7.5	8500	7	5	1" ,G1" ,1-1/2"	H05RN 0.75	22×18×31	46×36×33	2300
750W	230V/50HZ	8.5	10500	7	5	1" ,G1" ,1-1/2"	H07RN 1.0	22×18×31	46×36×33	2040
900W	230V/50HZ	9	11500	7	5	1" ,G1" ,1-1/2"	H07RN 1.0	22×18×31	46×36×33	2040
1100W	230V/50HZ	9.5	12500	7	5	1" ,G1" ,1-1/2"	H07RN 1.0	22×18×31	46×36×33	2040

Max Temperature of Liquid: 35°C 110V/60Hz is also available

For Clean Water



FSPxx5CS-5

- Full Stainless



FSPxx5CS-6



Different Style of Base

CE RoHS CB BSCI

FSPxx5CS-5 / FSPxx5CS-6

"xx" standards for power watt

W	V/Hz	H max m	Q max l/h	H max m	mm	mm	10m	a x b x h cm	cm/4pcs	pcs/20CTN
250W	230V/50HZ	6	5000	5	5	1" ,G1" ,1-1/2"	H05RN 0.75	22×18×31	46×36×33	2300
400W	230V/50HZ	6.5	7000	7	5	1" ,G1" ,1-1/2"	H05RN 0.75	22×18×31	46×36×33	2300
550W	230V/50HZ	7.5	8500	7	5	1" ,G1" ,1-1/2"	H05RN 0.75	22×18×31	46×36×33	2300
750W	230V/50HZ	8.5	10500	7	5	1" ,G1" ,1-1/2"	H07RN 1.0	22×18×31	46×36×33	2040
900W	230V/50HZ	9	11500	7	5	1" ,G1" ,1-1/2"	H07RN 1.0	22×18×31	46×36×33	2040
1100W	230V/50HZ	9.5	12500	7	5	1" ,G1" ,1-1/2"	H07RN 1.0	22×18×31	46×36×33	2040

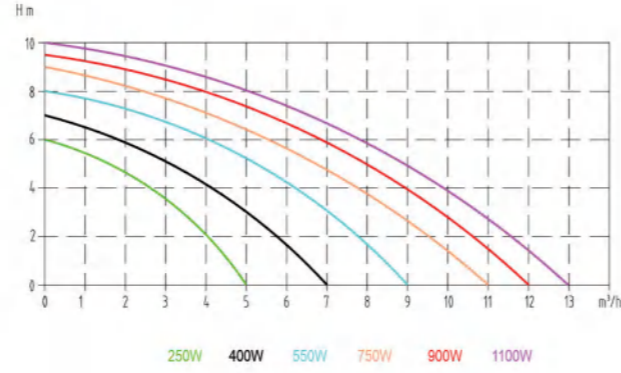
Max Temperature of Liquid: 35°C 110V/60Hz is also available

For Clean Water



- Side Outlet
- Stainless Body
- Plastic Base

FSPxx1CB-7



FSPxx3CB-7



Different Style of Handle

CE RoHS CB BSCI

FSPxx1CB-7 / FSPxx3CB-7										
"xx" standards for power watt										
W	V/Hz	H _{max} (m)	Q _{max} (l/h)	H _{max} (m)	mm	mm	10m	a x b x h (cm)	cm/4pcs	pcs/20CTN
250W	230V/50HZ	6	5000	5	5	1" ,G1" ,1-1/2"	H05RN 0.75	22×16×31	46×34×33	2300
400W	230V/50HZ	7	7000	7	5	1" ,G1" ,1-1/2"	H05RN 0.75	22×16×31	46×34×33	2300
550W	230V/50HZ	8	9000	7	5	1" ,G1" ,1-1/2"	H05RN 0.75	22×16×31	46×34×33	2300
750W	230V/50HZ	9	11000	7	5	1" ,G1" ,1-1/2"	H07RN 1.0	22×16×34	46×34×36	2040
900W	230V/50HZ	9.5	12000	7	5	1" ,G1" ,1-1/2"	H07RN 1.0	22×16×34	46×34×36	2040
1100W	230V/50HZ	10	13000	7	5	1" ,G1" ,1-1/2"	H07RN 1.0	22×16×34	46×34×36	2040

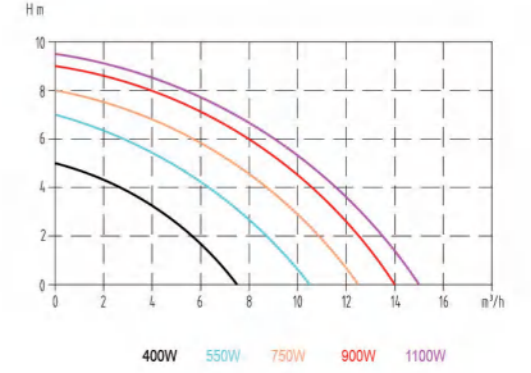
Max Temperature of Liquid: 35°C 110V/60Hz is also available

For Dirty Water



- Stainless Body
- Plastic Base

FSPxx1DWB-6



FSPxx3DWB-7



Different Style of Handle

CE RoHS CB BSCI

FSPxx1DWB-6 / FSPxx3DWB-7										
"xx" standards for power watt										
W	V/Hz	H _{max} (m)	Q _{max} (l/h)	H _{max} (m)	mm	mm	10m	a x b x h (cm)	cm/4pcs	pcs/20CTN
400W	230V/50HZ	5	7500	5	35	1" ,G1" ,1-1/2"	H05RN 0.75	22×16×34	46×34×36	2040
550W	230V/50HZ	7	10500	7	35	1" ,G1" ,1-1/2"	H05RN 0.75	22×16×34	46×34×36	2040
750W	230V/50HZ	8	12500	8	35	1" ,G1" ,1-1/2"	H07RN 1.0	22×16×37	46×34×38.5	1950
900W	230V/50HZ	9	14000	8	35	1" ,G1" ,1-1/2"	H07RN 1.0	22×16×37	46×34×38.5	1900
1100W	230V/50HZ	9.5	15000	8	35	1" ,G1" ,1-1/2"	H07RN 1.0	22×16×37	46×34×38.5	1900

Max Temperature of Liquid: 35°C 110V/60Hz is also available

For Dirty Water



- Two Outlets
- High Flow Rate
- Stainless Body
- Plastic Base

FSPxx1DWB-8



FSPxx2DWB-8



Different Style of Handle

CE RoHS CB BSCI

FSPxx1DWB-8 / FSPxx2DWB-8

"xx" standards for power watt

W	V/Hz	H max m	Q max l/h	H max m	mm	mm	10m	a x b x h cm	cm/4pcs	pcs/20°C/IN
400W	230V/50HZ	5	9500	5	35	1", G1", 1-1/2"	H05RN 0.75	22.5×22.5×35	46.5×24×37	1440
550W	230V/50HZ	7	12000	7	35	1", G1", 1-1/2"	H05RN 0.75	22.5×22.5×35	46.5×24×37	1440
750W	230V/50HZ	8	15000	7	35	1", G1", 1-1/2"	H07RN 1.0	22.5×22.5×37	46.5×24×39	1440
900W	230V/50HZ	9	17000	7	35	1", G1", 1-1/2"	H07RN 1.0	22.5×22.5×37	46.5×24×39	1440
1100W	230V/50HZ	9.5	19000	7	35	1", G1", 1-1/2"	H07RN 1.0	22.5×22.5×37	46.5×24×39	1440

Max Temperature of Liquid: 35°C 110V/60Hz is also available

For Dirty Water



- Stainless Body

FSPxx1DWS-1



- Stainless Body

FSPxx2DWS-2



Different Style of Handle

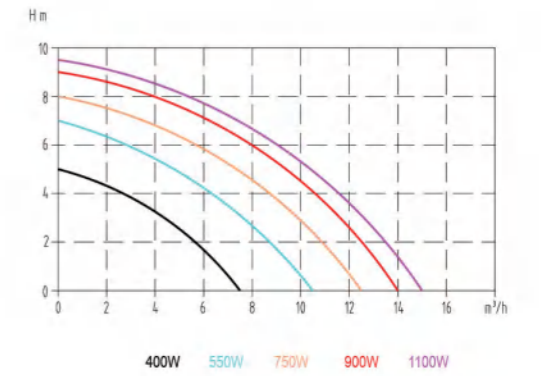
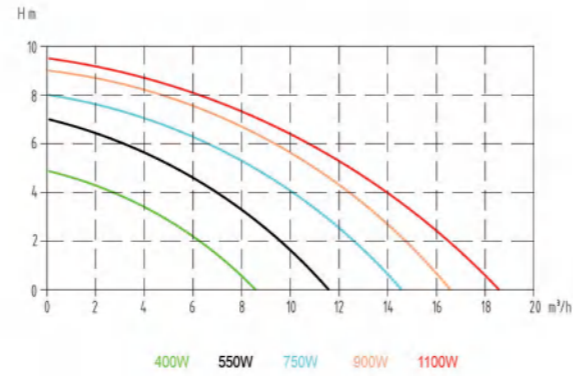
CE RoHS CB BSCI

FSPxx1DWS-1 / FSPxx2DWS-2

"xx" standards for power watt

W	V/Hz	H max m	Q max l/h	H max m	mm	mm	10m	a x b x h cm	cm/4pcs	pcs/20°C/IN
400W	230V/50HZ	5	7500	5	35	1", G1", 1-1/2"	H05RN 0.75	22×16×34	46×34×36	2040
550W	230V/50HZ	7	10500	7	35	1", G1", 1-1/2"	H05RN 0.75	22×16×34	46×34×36	2040
750W	230V/50HZ	8	12500	7	35	1", G1", 1-1/2"	H07RN 1.0	22×16×37	46×34×38.5	1950
900W	230V/50HZ	9	14000	7	35	1", G1", 1-1/2"	H07RN 1.0	22×16×37	46×34×38.5	1900
1100W	230V/50HZ	9.5	15000	7	35	1", G1", 1-1/2"	H07RN 1.0	22×16×37	46×34×38.5	1900

Max Temperature of Liquid: 35°C 110V/60Hz is also available



For Dirty Water



FSPxx3DWS-3

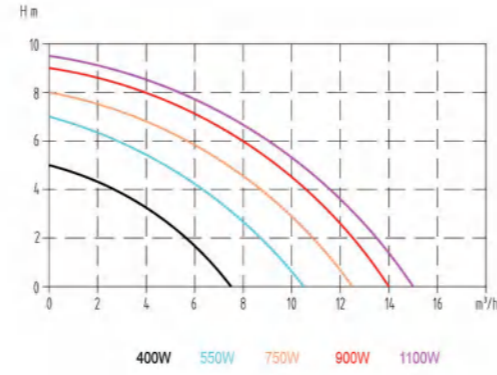
- Full Stainless



FSPxx2DWS-4



Different Style of Handle



RoHS CB BSCI

FSPxx3DWS-3 / FSPxx2DWS-4 "xx" standards for power watt

W	V/Hz	H max (m)	Q max (l/h)	H max (m)	mm	mm	10m	a x b x h (cm)	cm/4pcs	pcs/20'CTN
400W	230V/50HZ	5	7500	5	35	1" ,G1" , 1-1/2"	H05RN 0.75	22×16×34	46×34×36	2040
550W	230V/50HZ	7	10500	7	35	1" ,G1" , 1-1/2"	H05RN 0.75	22×16×34	46×34×36	2040
750W	230V/50HZ	8	12500	8	35	1" ,G1" , 1-1/2"	H07RN 1.0	22×16×37	46×34×38.5	1950
900W	230V/50HZ	9	14000	8	35	1" ,G1" , 1-1/2"	H07RN 1.0	22×16×37	46×34×38.5	1900
1100W	230V/50HZ	9.5	15000	8	35	1" ,G1" , 1-1/2"	H07RN 1.0	22×16×37	46×34×38.5	1900

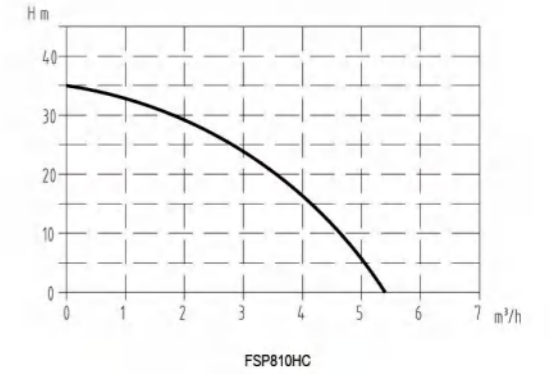
Max Temperature of Liquid: 35°C 110V/60Hz is also available

For Clean Water



FSPxxHC

- High Lift, Up to 35m
- Stainless Body



RoHS CB BSCI

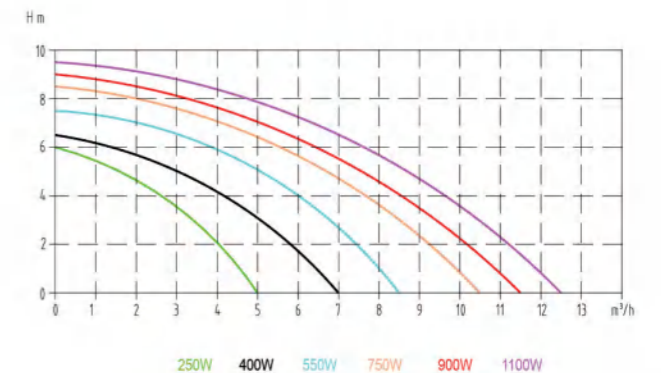
FSPxxHC "xx" standards for power watt

W	V/Hz	H max (m)	Q max (l/h)	H max (m)	mm	mm	10m	a x b x h (cm)	cm/4pcs	pcs/20'CTN
810W	230V/50HZ	35	5400	7	5	1"	H07RN 1.0	22×16×37	46×38×39	1900



FSPxx19C

Built-in Float Switch



RoHS CB BSCI

FSPxx19C "xx" standards for power watt

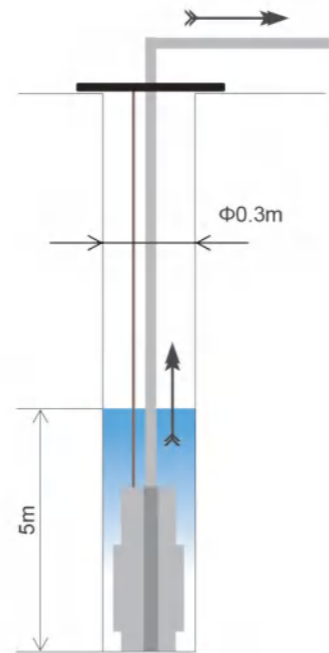
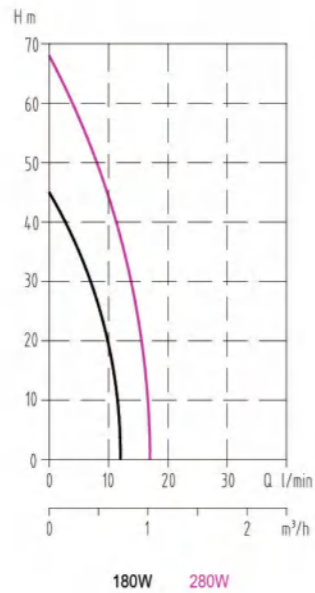
W	V/Hz	H max (m)	Q max (l/h)	H max (m)	mm	mm	10m	a x b x h (cm)	cm/4pcs	pcs/20'CTN
250W	230V/50HZ	6	5000	5	5	1" , G1" , 1-1/2"	H05RN 0.75	22×18×31	46×38×33	2300
400W	230V/50HZ	6.5	7000	7	5	1" , G1" , 1-1/2"	H05RN 0.75	22×18×31	46×38×33	2300
550W	230V/50HZ	7.5	8500	7	5	1" , G1" , 1-1/2"	H05RN 0.75	22×18×31	46×38×33	2300
750W	230V/50HZ	8.5	10500	7	5	1" , G1" , 1-1/2"	H07RN 1.0	22×18×31	46×38×33	2040
900W	230V/50HZ	9	11500	7	5	1" , G1" , 1-1/2"	H07RN 1.0	22×18×31	46×38×33	2040
1100W	230V/50HZ	9.5	12500	7	5	1" , G1" , 1-1/2"	H07RN 1.0	22×18×31	46×38×33	2040

Max Temperature of Liquid: 35°C 110V/60Hz is also available

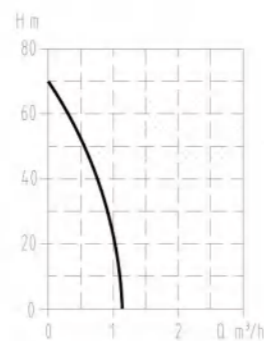
Vibration pump



VMP180 / VMP280



VMP350



CE RoHS CB BSCI

VMP180 / VMP280 / VMP350

W	V/Hz	H _{max} m	Q _{max} l/h	mm	m
180	230V/50HZ	45	720	17	H050.5mm ² ×10m
280	230V/50HZ	68	1020	19	H050.5mm ² ×10m
350	230V/50HZ	70	1140	19	H050.5mm ² ×10m

Max Temperature of Liquid: 35°C 110V/60Hz is also available

GARDEN PUMP

- PORTABLE
- SELF PRIMING
- PRESSURE CONTROLLER IS OPTIONAL





- Plastic Head
- Different Style of Handle

FGPxx3J

FGPxx4J

CE RoHS CB BSCI

FGPxx2J / FGPxx3J / FGPxx4J

“xx” standards for power watt

W	V/Hz	H _{max} m	Q _{max} l/h	S _{max} m	mm	m	a x b x h cm	cm/2pcs	pcs/20'CTN
600W	230V/50HZ	35	2800	7	1"	H07RN 1.0mm ² ×1.2	37.5×23×27	45×39×28	1240
800W	230V/50HZ	40	3000	8	1"	H07RN 1.0mm ² ×1.2	37.5×23×27	45×39×28	1240
1000W	230V/50HZ	44	3200	8	1"	H07RN 1.0mm ² ×1.2	37.5×23×27	45×39×28	1240
1200W	230V/50HZ	46	3500	8	1"	H07RN 1.0mm ² ×1.2	37.5×23×27	45×39×28	1240

Max Temperature of Liquid: 35°C 110V/60Hz is also available



- Stainless Head
- Different Style of Handle

FGPxx4JB

FGPxx3JB

CE RoHS CB BSCI

FGPxx2JB / FGPxx3JB / FGPxx4JB

“xx” standards for power watt

W	V/Hz	H _{max} m	Q _{max} l/h	S _{max} m	mm	m	a x b x h cm	cm/2pcs	pcs/20'CTN
600W	230V/50HZ	35	2800	7	1"	H07RN 1.0mm ² ×1.2	37.5×23×27	45×39×28	1240
800W	230V/50HZ	40	3000	8	1"	H07RN 1.0mm ² ×1.2	37.5×23×27	45×39×28	1240
1000W	230V/50HZ	44	3200	8	1"	H07RN 1.0mm ² ×1.2	37.5×23×27	45×39×28	1240
1200W	230V/50HZ	46	3500	8	1"	H07RN 1.0mm ² ×1.2	37.5×23×27	45×39×28	1240

Max Temperature of Liquid: 35°C 110V/60Hz is also available



- Plastic Head With Extra Plastic Shell
- Different Style of Handle



- Stainless Head With Extra Plastic Shell
- Different Style of Handle

CE RoHS CB BSCI

FGPxx2 / FGPxx3 / FGPxx4										“xx” standards for power watt									
W	V/Hz	H max m	Q max l/h	S max m	mm	m	a x b x h cm	cm/2pcs	pcs/20'CTN	W	V/Hz	H max m	Q max l/h	S max m	mm	m	a x b x h cm	cm/2pcs	pcs/20'CTN
600W	230V/50HZ	35	2800	7	1"	H07RN 1.0mm ² ×1.2	37.5×23×27	45×39×28	1240	600W	230V/50HZ	35	2800	7	1"	H07RN 1.0mm ² ×1.2	37.5×23×27	45×39×28	1240
800W	230V/50HZ	40	3000	8	1"	H07RN 1.0mm ² ×1.2	37.5×23×27	45×39×28	1240	800W	230V/50HZ	40	3000	8	1"	H07RN 1.0mm ² ×1.2	37.5×23×27	45×39×28	1240
1000W	230V/50HZ	44	3200	8	1"	H07RN 1.0mm ² ×1.2	37.5×23×27	45×39×28	1240	1000W	230V/50HZ	44	3200	8	1"	H07RN 1.0mm ² ×1.2	37.5×23×27	45×39×28	1240
1200W	230V/50HZ	46	3500	8	1"	H07RN 1.0mm ² ×1.2	37.5×23×27	45×39×28	1240	1200W	230V/50HZ	46	3500	8	1"	H07RN 1.0mm ² ×1.2	37.5×23×27	45×39×28	1240

Max Temperature of Liquid: 35°C 110V/60Hz is also available

CE RoHS CB BSCI

FGPxx2B / FGPxx3B / FGPxx4B										“xx” standards for power watt									
W	V/Hz	H max m	Q max l/h	S max m	mm	m	a x b x h cm	cm/2pcs	pcs/20'CTN	W	V/Hz	H max m	Q max l/h	S max m	mm	m	a x b x h cm	cm/2pcs	pcs/20'CTN
600W	230V/50HZ	35	2800	7	1"	H07RN 1.0mm ² ×1.2	37.5×23×27	45×39×28	1240	600W	230V/50HZ	35	2800	7	1"	H07RN 1.0mm ² ×1.2	37.5×23×27	45×39×28	1240
800W	230V/50HZ	40	3000	8	1"	H07RN 1.0mm ² ×1.2	37.5×23×27	45×39×28	1240	800W	230V/50HZ	40	3000	8	1"	H07RN 1.0mm ² ×1.2	37.5×23×27	45×39×28	1240
1000W	230V/50HZ	44	3200	8	1"	H07RN 1.0mm ² ×1.2	37.5×23×27	45×39×28	1240	1000W	230V/50HZ	44	3200	8	1"	H07RN 1.0mm ² ×1.2	37.5×23×27	45×39×28	1240
1200W	230V/50HZ	46	3500	8	1"	H07RN 1.0mm ² ×1.2	37.5×23×27	45×39×28	1240	1200W	230V/50HZ	46	3500	8	1"	H07RN 1.0mm ² ×1.2	37.5×23×27	45×39×28	1240

Max Temperature of Liquid: 35°C 110V/60Hz is also available



CE RoHS CB BSCI

FGPxx1J / FGPxx1JB / FGPxx1B										"xx" standards for power watt									
W	V/Hz	H _{max} m	Q _{max} l/h	S _{max} m	mm	m	a x b x h cm	cm/2pcs	pcs/20'CTN	W	V/Hz	H _{max} m	Q _{max} l/h	S _{max} m	mm	m	a x b x h cm	cm/2pcs	pcs/20'CTN
600W	230V/50HZ	35	2800	7	1"	H07RN 1.0mm ² ×1.2	37.5×23×27	45×39×28	1240	600W	230V/50HZ	35	2800	7	1"	H07RN 1.0mm ² ×1.2	37.5×23×27	45×39×28	1240
800W	230V/50HZ	40	3000	8	1"	H07RN 1.0mm ² ×1.2	37.5×23×27	45×39×28	1240	800W	230V/50HZ	40	3000	8	1"	H07RN 1.0mm ² ×1.2	37.5×23×27	45×39×28	1240
1000W	230V/50HZ	44	3200	8	1"	H07RN 1.0mm ² ×1.2	37.5×23×27	45×39×28	1240	1000W	230V/50HZ	44	3200	8	1"	H07RN 1.0mm ² ×1.2	37.5×23×27	45×39×28	1240
1200W	230V/50HZ	46	3500	8	1"	H07RN 1.0mm ² ×1.2	37.5×23×27	45×39×28	1240	1200W	230V/50HZ	46	3500	8	1"	H07RN 1.0mm ² ×1.2	37.5×23×27	45×39×28	1240

Max Temperature of Liquid: 35°C 110V/60Hz is also available



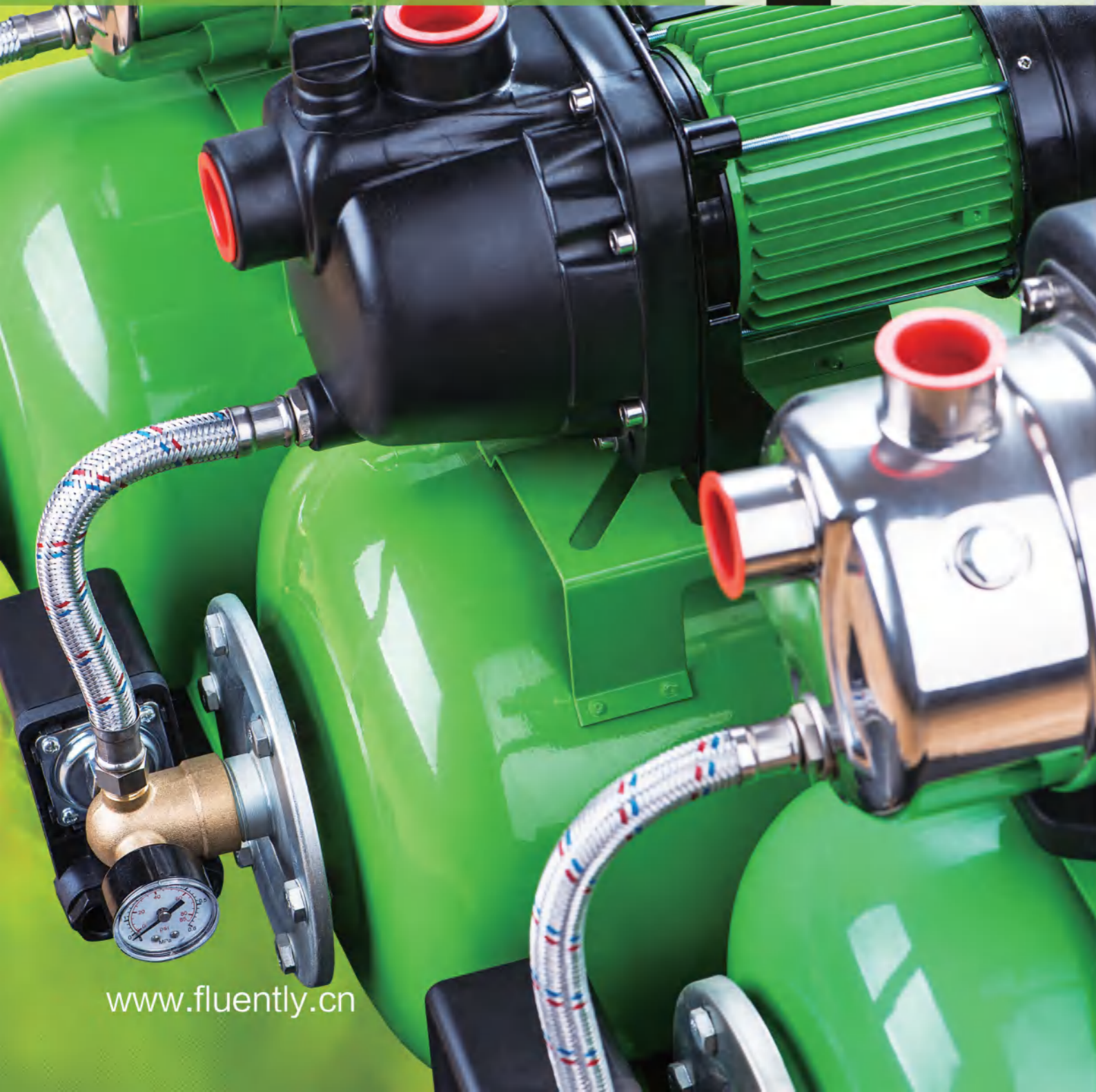
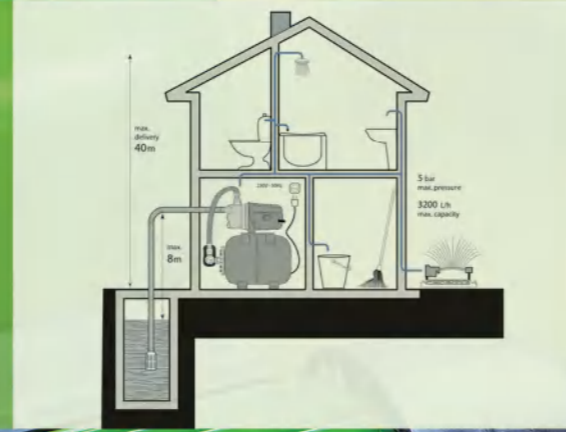
CE RoHS CB BSCI

FSPxx2JF / FGPxx5J / FSPxx6J										"xx" standards for power watt									
W	V/Hz	H _{max} m	Q _{max} l/h	S _{max} m	mm	m	a x b x h cm	cm/2pcs	pcs/20'CTN	W	V/Hz	H _{max} m	Q _{max} l/h	S _{max} m	mm	m	a x b x h cm	cm/2pcs	pcs/20'CTN
600W	230V/50HZ	35	2800	7	1"	H07RN 1.0mm ² ×1.2	37.5×23×27	45×39×28	1240	600W	230V/50HZ	35	2800	7	1"	H07RN 1.0mm ² ×1.2	37.5×23×27	45×39×28	1240
800W	230V/50HZ	40	3000	8	1"	H07RN 1.0mm ² ×1.2	37.5×23×27	45×39×28	1240	800W	230V/50HZ	40	3000	8	1"	H07RN 1.0mm ² ×1.2	37.5×23×27	45×39×28	1240
1000W	230V/50HZ	44	3200	8	1"	H07RN 1.0mm ² ×1.2	37.5×23×27	45×39×28	1240	1000W	230V/50HZ	44	3200	8	1"	H07RN 1.0mm ² ×1.2	37.5×23×27	45×39×28	1240
1200W	230V/50HZ	46	3500	8	1"	H07RN 1.0mm ² ×1.2	37.5×23×27	45×39×28	1240	1200W	230V/50HZ	46	3500	8	1"	H07RN 1.0mm ² ×1.2	37.5×23×27	45×39×28	1240

Max Temperature of Liquid: 35°C 110V/60Hz is also available

GARDEN PUMP WITH BOOSTER SYSTEM

- LOW NOISE
- RELIABLE PERFORMANCE
- SELF PRIMING



www.fluently.cn



FGPxxBD

FSPxxD

FSPxxJBD

FSPxxJD

- Short Flexible Hose
- 19L,24L or 50L Steel Tank

CE RoHS CB BSCI

FGPxxBD / FSPxxD / FSPxxJBD / FSPxxJD

"xx" standards for power watt

W	V/Hz	H max m	Q max l/h	mp bar	S max m	mm	m	a x b x h cm	cm³/pcs	pcs/20CTN
600W	230V/50HZ	35	2800	1.2-3.0	7	1"	H07RN 1.0mm²×1.2	46.5×33×57	47×33.5×57.5	380
800W	230V/50HZ	40	3000	1.2-3.0	8	1"	H07RN 1.0mm²×1.2	46.5×33×57	47×33.5×57.5	380
1000W	230V/50HZ	44	3200	1.2-3.0	8	1"	H07RN 1.0mm²×1.2	46.5×33×57	47×33.5×57.5	380
1200W	230V/50HZ	46	3500	1.2-3.0	8	1"	H07RN 1.0mm²×1.2	46.5×33×57	47×33.5×57.5	380

Max Temperature of Liquid: 35°C 110V/60Hz is also available

NINGBO FLUENT TOOLS CO., LTD.



FGPxxC

FGPxxBC

FGPxxJC

FGPxxJBC

- Long Flexible Hose
- 19L,24L or 50L Steel Tank



FGPxxJBDS

FSPxxJBDS

FGPxxBCS

- Long Flexible Hose
- 19L,24L or 50L Stainless Tank

CE RoHS CB BSCI

FGPxxC / FGPxxBC / FGPxxJC / FGPxxJBC											“xx” standards for power watt
W	V/Hz	H max m	Q max l/h	min max bar	S max m	mm	m	a x b x h cm	cm³/pcs	pcs/20'CTN	
600W	230V/50HZ	35	2800	1.2-3.0	7	1"	H07RN 1.0mm²×1.2	46.5×33×57	47×33.5×57.5	380	
800W	230V/50HZ	40	3000	1.2-3.0	8	1"	H07RN 1.0mm²×1.2	46.5×33×57	47×33.5×57.5	380	
1000W	230V/50HZ	44	3200	1.2-3.0	8	1"	H07RN 1.0mm²×1.2	46.5×33×57	47×33.5×57.5	380	
1200W	230V/50HZ	46	3500	1.2-3.0	8	1"	H07RN 1.0mm²×1.2	46.5×33×57	47×33.5×57.5	380	

Max Temperature of Liquid: 35°C 110V/60Hz is also available

CE RoHS CB BSCI

FGPxxJBDS / FGPxxBCS / FSPxxJBDS											“xx” standards for power watt
W	V/Hz	H max m	Q max l/h	min max bar	S max m	mm	m	a x b x h cm	cm³/pcs	pcs/20'CTN	
600W	230V/50HZ	35	2800	1.2-3.0	7	1"	H07RN 1.0mm²×1.2	46.5×33×57	47×33.5×57.5	380	
800W	230V/50HZ	40	3000	1.2-3.0	8	1"	H07RN 1.0mm²×1.2	46.5×33×57	47×33.5×57.5	380	
1000W	230V/50HZ	44	3200	1.2-3.0	8	1"	H07RN 1.0mm²×1.2	46.5×33×57	47×33.5×57.5	380	
1200W	230V/50HZ	46	3500	1.2-3.0	8	1"	H07RN 1.0mm²×1.2	46.5×33×57	47×33.5×57.5	380	

Max Temperature of Liquid: 35°C 110V/60Hz is also available

FGPxx5JD

- Low Cost Design
- Plastic Head
- Short Flexible Hose

FGPxx6JDF

- Cast Iron Head
- Short Flexible Hose

FGPxxJDF

Performance graph showing Head (Hm) vs. Flow (Q l/min) for 600W, 800W, 1000W, and 1200W models.

CE RoHS CB BSCI

FGPxx5JD / FGPxxJDF / FGPxx6JDF "xx" standards for power watt

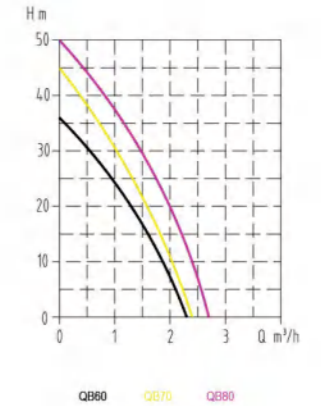
W	V/Hz	H max m	Q max l/h	min max bar	S max m	mm	m	a x b x h cm	cm³/pcs	pcs/20'CTN
600W	230V/50HZ	35	2800	1.2-3.0	7	1"	H07RN 1.0mm²×1.2	46.5×33×57	47×33.5×57.5	380
800W	230V/50HZ	40	3000	1.2-3.0	8	1"	H07RN 1.0mm²×1.2	46.5×33×57	47×33.5×57.5	380
1000W	230V/50HZ	44	3200	1.2-3.0	8	1"	H07RN 1.0mm²×1.2	46.5×33×57	47×33.5×57.5	380
1200W	230V/50HZ	46	3500	1.2-3.0	8	1"	H07RN 1.0mm²×1.2	46.5×33×57	47×33.5×57.5	380

Max Temperature of Liquid: 35°C 110V/60Hz is also available

QB Surface Pump

QB60

- Brass Insert on Pump Head
- Brass Impeller
- Stainless Shaft



CE RoHS CB BSCI

QB60 / QB70 / QB80

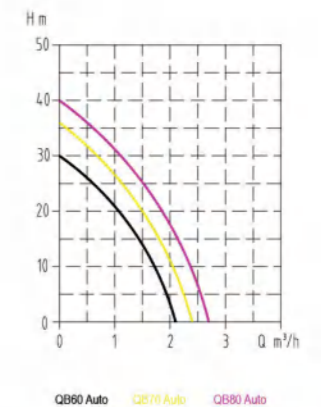
W	V/Hz	H max m	Q max l/h	S max m	mm	m	Stator mm
0.5HP	230V/50HZ	36	2300	8	1"	H05 0.75×1.5m	L=55
0.75HP	230V/50HZ	45	2400	8	1"	H05 0.75×1.5m	L=60
1HP	230V/50HZ	50	2700	8	1"	H05 1.0×1.5m	L=70

Max Temperature of Liquid: 35°C 110V/60Hz is also available

QB60 Auto

- Brass Insert on Pump Head
- Brass Impeller
- Stainless Shaft
- 24L Pressure Tank

- Brass Insert on Pump Head
- Brass Impeller
- Stainless Shaft
- 24L Pressure Tank



CE RoHS CB BSCI

QB60 Auto / QB70 Auto / QB80 Auto

W	V/Hz	H max m	Q max l/h	S max m	mm	m	Stator mm
0.5HP	230V/50HZ	30	2100	8	1"	H05 0.75×1.5m	L=55
0.75HP	230V/50HZ	36	2400	8	1"	H05 0.75×1.5m	L=60
1HP	230V/50HZ	40	2700	8	1"	H05 1.0×1.2m	L=70

Max Temperature of Liquid: 35°C 110V/60Hz is also available

DIESEL TRANSFER PUMP

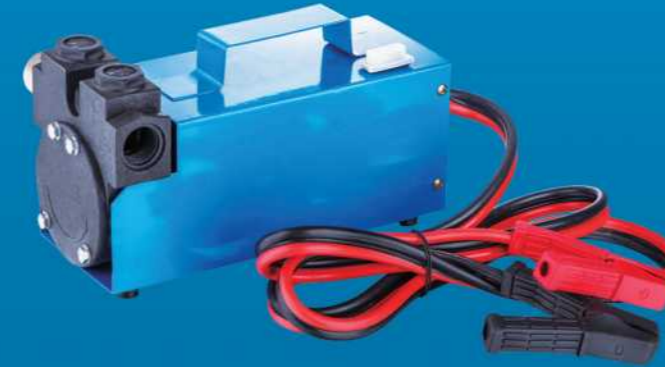


YBxxT



Brass Connectors

- MOTOR / PUMP UNIT
- BRASS CHECK VALVE
- OUTLET PRESSURE HOSE
- AUTO SHUT OFF NOZZLE
- HOSE CONNECTION / HOSE CLAMPS



YB1224



Outlet Hose



YBxx



YB1224J

CE RoHS CB BSCI

YBxxT / YBxx

W	V/Hz	H max m	Q max l/h	mm	m	a x b x h cm	cm³/pcs	pcs/20'CTN
400W	230V/50HZ	30	2150	1"	H07RN 1.0²mm×1.2	46×27×46	47×28×47	380
600W	230V/50HZ	35	2300	1"	H07RN 1.0²mm×1.2	46×27×46	47×28×47	380

Max Temperature of Liquid: 35°C 110V/60Hz is also available

CE RoHS CB BSCI

YB1224 / YB1224J

W	V/Hz	I max A	Q max l/min	mm	m	a x b x h cm	m³/pcs	pcs/20'CTN
180W	12V	15	40	3/4"	1.5	29x19x19	61x31x20	2070
400W	24V	17	60	3/4"	1.5	30x19.5x19.5	62×32×21	2070



YB1224JB



YB1224B

CE RoHS CB BSCI

YB1224JB / YB1224B

W	V/Hz	I _{max} A	Q _{max} l/min	mm	m	a x b x h cm	m ² pcs	pcs/20'CTN
180W	12V	15	40	3/4"	1.5	29x19x19	73x37.5x29	2070
400W	24V	17	60	3/4"	1.5	30x19.5x19.5	73x37.5x29	2070



ACCESSORIES

Garden Water Filter



1 Liter

FL-1



2 Liter

FL-2



FE-1



Filter Handle

Mechanical Pressure Switch



MCS-01



MCS-02



5 Way



3 Way

Float Switch



FS-01



FS-02



FS-03



FS-04



FS-05



FS-06



FS-07

Garden Hose



GH01
PVC with Steel
Wire Tube



GH02
PVC with Steel
Wire Tube



GH03
PVC Corrugated Tube
in Black Color



GH04
PVC Corrugated Tube
in White Color



GH05
Flat Tube

Pressure Tank



Steel
19L 24L 50L



Stainless
19L 24L 50L

Oil Dispensing Gun



FQ-01
- Automatic
- Aluminum Body



FQ-02
- Manual
- Plastic Body



FQ-03
- Semi Automatic
- Aluminum Body



Explosion Proof Material

Connectors

