

**GREENPRO®**



**PROFESSIONAL  
CIRCULATING PUMP  
MANUFACTURER**

专业屏蔽泵制造商

**CIRCULATING PUMP SERIES**

**GREENPRO®**

ENJOY THE WARMTH  
OF LIFE

享受温暖的生活!

**ZHEJIANG WIGO PUMP CO., LTD**

ADD: NO. 2 SHENGDA ROAD, ZEGUO TOWN, WENLING,

TAIZHOU, ZHEJIANG, CHINA.

TEL: 0086-576-86353328 / 86353327

FAX: 0086-576-86353228

E-MAIL: [info@wigopump.com](mailto:info@wigopump.com)

[www.greenpro.cn](http://www.greenpro.cn)

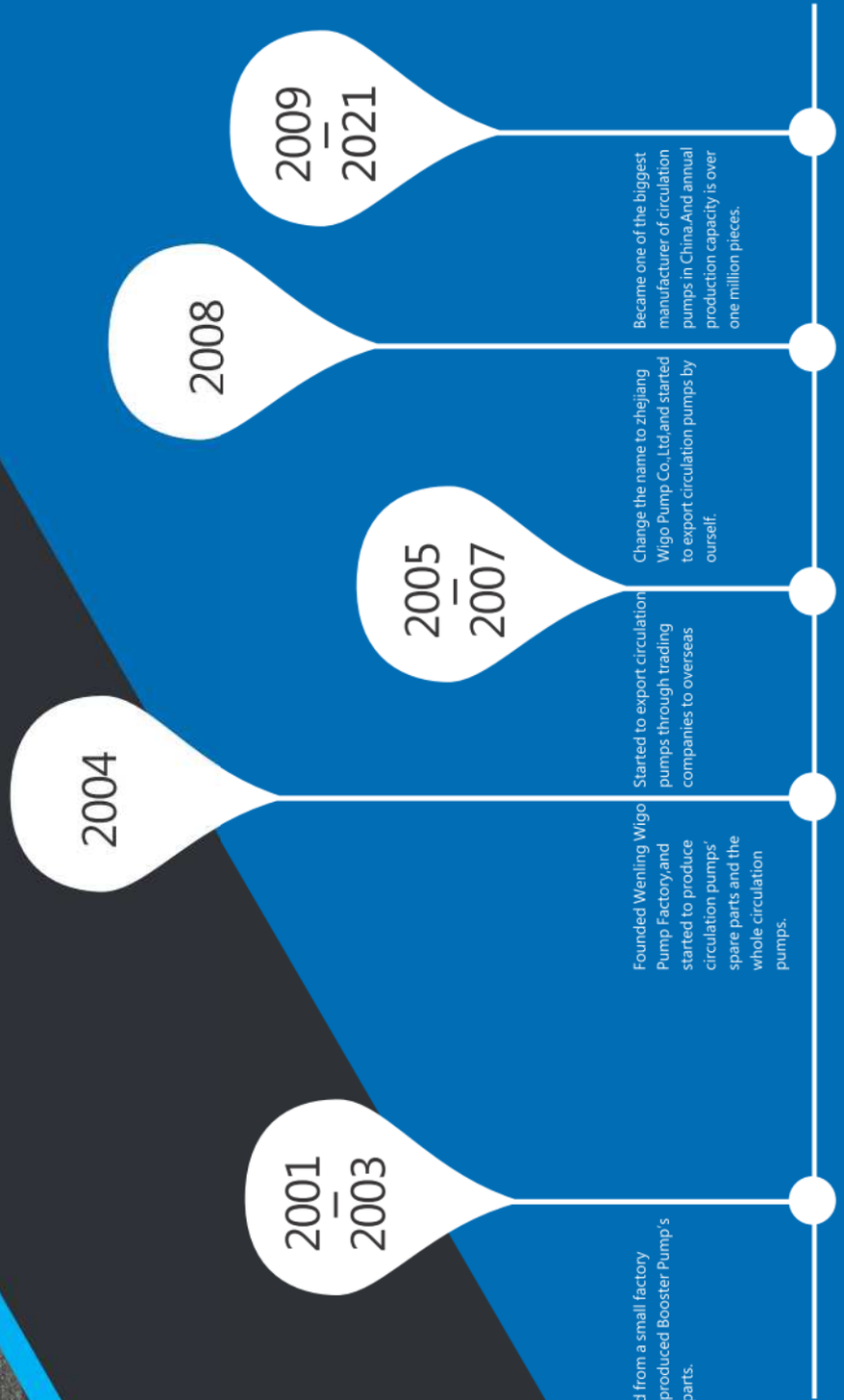
**CE**  **ISO 9001**

# GREENPRO PROFESSIONAL CIRCULATING PUMP MANUFACTURER

GREENPRO®  
CE ISO 9001

## GROWTH COURSE 成长历程

since 2001-2021



**GREENPRO®**

**CE**  **ISO 9001**



Full-automatic production line



## COMPANY PROFILE 企业简介

浙江威格泵业有限公司，创建于1998年，坐落于中国的泵业制造小镇-浙江省温岭市大溪镇。我司专业从事屏蔽泵、壁挂炉专用泵的研发、生产以及出口15年之久，目前年产量已达到150万台。

我司严格按照ISO9001:2015质量管理体系，依据不同国家和地区的法规，相关产品相继通过了CCC、CQC、GS、CE、RoHS、REACH、TUV ERP等多项认证，以确保产品安全、稳定、可靠、耐用，并符合当地的法律法规要求。

2016年我公司自行研发的全自动安装流水线正式投入生产，从零配件到整体的水泵组装，全部采用机械手。我们目前厂房1万平方米，在建新厂房占地4万平方米，新厂房将增加4条全自动安装生产线，并采用最新技术，立体仓库，数据化的生产管理，以提高整体的生产效率和产品质量的稳定性。

我司作为中国屏蔽泵行业标准的起草单位，“国家级高新技术企业”和“市重点企业20强”矢志不渝的坚持以客户需求为导向，致力于为全球客户研发、提供高品质的产品和贴心的售后服务。

ZHEJIANG WIGO PUMP CO.,LTD. was established in 1998, located at Zeguo Town, Wenling, Zhejiang Province, is known for the manufacturing of water pumps. We have been dedicated to research, develop, manufacture and export circulating pumps and pump for wall-hung boilers for 15 years. The annual output is over 1.5 million.

The company operates in strict accordance with ISO9001: 2015 management system, meets the regulations of different countries. Has obtained CCC, CQC, GS, CE, RoHS, REACH, TUV ERP and other certificates. Those certificates ensure steadiness, reliability, efficiency and durability of our produce quality.

We developed our own full-automatic assembly line and put it into production since 2016, which can assemble each accessory to the whole pump by the manipulator. The current plant covers 10,000 square meters. As for the new plant that is under construction, it covers 40,000 square meters with four additional automatic assembly lines and automatic storage & retrieval system, digital management of production to improve the production efficiency and quality stability.

As "High-tech enterprise" and "Top 20 Municipal key industrial enterprise", we are always adhere to pursue perfection, provide the vast clients with best products and more considerate after-sales service.

A(蓝色)是自来水增压系统  
B(红色)是生活热水系统  
C是采暖、空调系统  
D是污水排水系统



# CERTIFICATIONS

资质证书

CE  ISO 9001

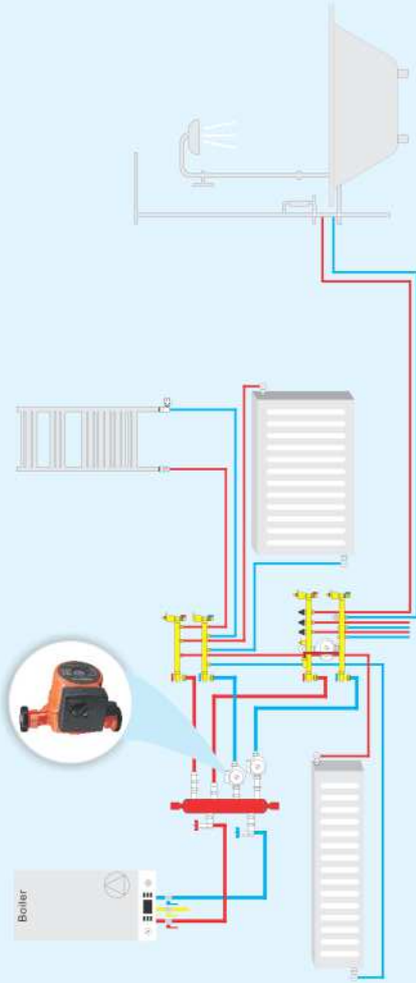


# 循环泵

## CIRCULATING PUMP

RS154T RS156T	PAGE02-05
RS154G RS156G	
RS25/4E-180 RS256E-180	
RS25/4E-130 RS256E-130	
RS25/4T-180 RS256T-180	
RS25/4T-130 RS256T-130	
RS25/4G-180 RS256G-180	
RS25/4G-130 RS256G-130	
RS15/7T-130 RS157G-130	
RS25/7T-130 RS257G-130	
RS25/7T-180 RS257G-180	PAGE06-07
RS15/8T RS158 RS158E	
RS25/8T RS258 RS258E	
RS32/8T RS328 RS328E	PAGE08-09
RS25/8GT RS258G RS258GE	
RS32/8GT RS328G RS328GE	PAGE10-11
RS20/11T RS20/11 RS20/11E	PAGE12
RS20/12T RS20/12G RS20/12E	
RS25/12T RS25/12G RS25/12E	
RS25/15T RS25/15G RS25/15E	PAGE13-14
RS25/6B RS32/6B	PAGE15
RS25/6GF RS40/6GF	PAGE16
GR370 GR370GF	PAGE17
GR50 GR750 GR1100	
GR50-DN40 GR750-DN40 GR1100-DN40	
GR50-DN50 GR750-DN50 GR1100-DN50	
GR1500-DN65	
RS20-12Z RS20-12ZS	PAGE18-20
RS12/9G 12/9GP 12/9GS 12/9GB	PAGE21
RS12/10G 12/10GP 12/10GS 12/10GB	PAGE22
RS 25/10E RS 32/10E	PAGE23
WK1 WK2 JWVK	PAGE24
GPH-102EM GPH-150EM GPH-255EM	PAGE25
GPH-257EM GPH-751EM	
GPH-751DM GPH-1501DM GPH-2201DM	PAGE26-27
PU-201EM PU-202EM PU-301EM PU-402EM	
PU-403EM PU-601EM PU-750EM PU-751EM	
PU-1100EM PU-1500EM	PAGE28-29
GB 12-12	PAGE30-31
RS25/9 RS25/12 RS32/9 RS32/12	PAGE32-33





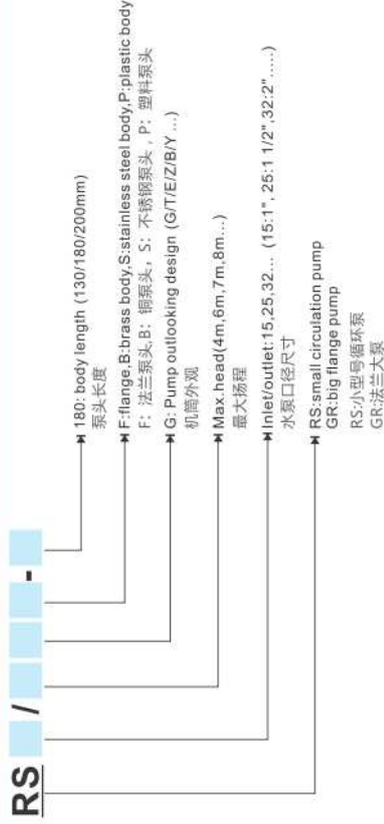
**使用环境**

1. 安装在供暖循环系统
2. 最大系统压力：10bar
3. 运行条件：  
环境温度：0°C~40°C  
环境湿度：<95%  
液体温度：-10°C~110°C  
环境温度低于液体温度，防止电机内部出现冷凝液体
4. 液体材质：非腐蚀性，非易燃液体，不含固体颗粒，纤维以及矿物油。水：乙醇1:1
5. 使用要求：无水运转不得超过10min

**Operation condition:**

1. Apply to heating system
2. Max. system pressure:10bar
3. Operation condition:  
Ambient Temperature:0°C~40°C  
Ambient Humidity:95%  
Liquid Temperature:-10°C~110°C  
Ambient temperature must be lower than liquid temperature,  
In order to avoid condensate water produced in the interior of stator.
4. Liquid : Clean, non-coerosive and non-explosive liquids, without any particle ,fiber or mineral oil. Water/glycol mixtures max. mixing ratio:1:1
5. Dry running no more than 10min.

**型号解析 Model Explanation**



● Example: RS25/6G-180 is small circulation pump with cast-iron body, 25inlet/outlet, 6m head, 180mm body length  
 示例：RS25/6G-180，循环泵，25口径，6m扬程，铸铁泵头，180mm泵头长度

Our pump has several different designs for customer chose. Each design is only the different of outlooking, no affection on performance and quality. All spare parts and material are the same. The popular model types are: T type, E type, B type. Each design has its own housing and terminal box. pls check the photos as following.

我们公司水泵有多种外观样式供客户选择。每种样式区别在于机筒跟线盒。此种样式区分只限于外观不涉及产品的性能以及质量。每款配件的材料完全一致。

目前市场常用样式为：G款、T款、E款、B款。如图所附。每款机筒对应的接线盒也各自不同。





RS15/4T  
RS15/6T



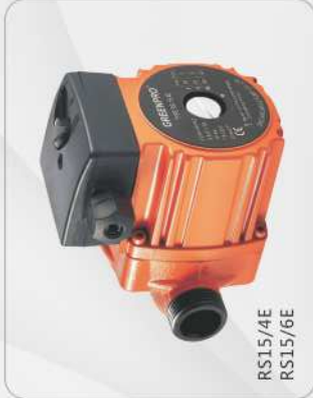
RS15/4G  
RS15/6G



RS25/4T-180  
RS25/6T-180



RS25/4G-180  
RS25/6G-180



RS15/4E  
RS15/6E



RS25/4E-180  
RS25/6E-180



RS32/4T-180  
RS32/6T-180



RS32/4G-180  
RS32/6G-180



RS25/4T-130  
RS25/6T-130



RS25/4G-130  
RS25/6G-130

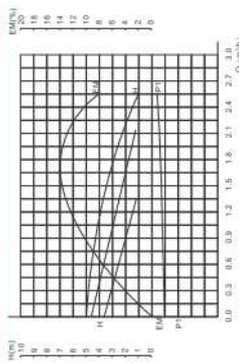


RS25/4E-130  
RS25/6E-130

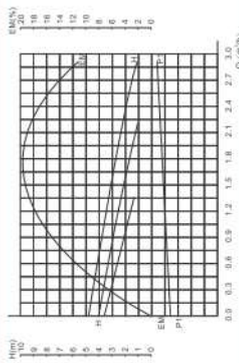


RS32/4E-180  
RS32/6E-180

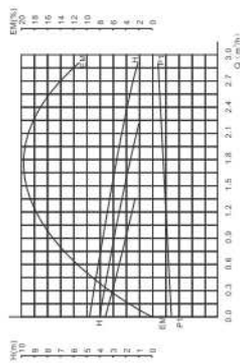
RS15/4T RS15/4G RS15/4E



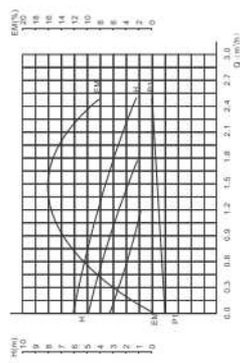
RS25/4T RS25/4G RS25/4E



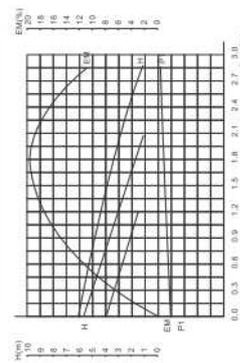
RS32/4T RS32/4G RS32/4E



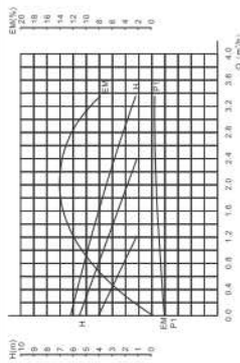
RS12/6T RS12/6G RS12/6E



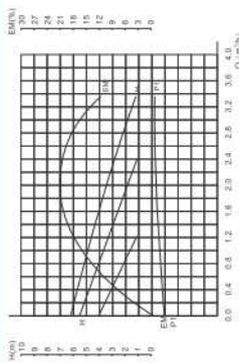
RS15/6T RS15/6G RS15/6E



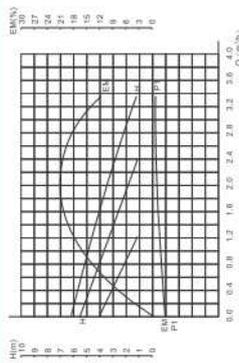
RS20/6T RS20/6G RS20/6E



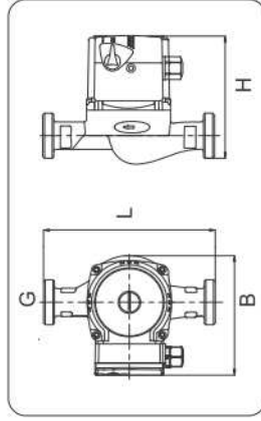
RS25/6T RS25/6G RS25/6E



RS32/6T RS32/6G RS32/6E



技术参数 Technical parameter



Model	Power (W)	Max Flow (m³/h)	Max Head (m)	Voltage			Material of pump body			Dimension(mm)			Weight (Kg)	
				220V/50Hz	220V/60Hz	127V/60Hz	Cast Iron	Brass	Stainless steel	L	B	H		G
RS15/4T		2.3/1.7/0.8					●	●	●	130	127	133	1"	2.1
RS15/4G		2.3/1.7/0.8					●	●	●	130	127	133	1"	2.2
RS15/4E		2.3/1.7/0.8					●	●	●	130	127	133	1"	2.2
RS20/4T		2.3/1.7/0.8					●	●	●	130	127	133	1.1/4"	2.2
RS20/4G		2.3/1.7/0.8					●	●	●	130	127	133	1.1/4"	2.2
RS20/4E		2.3/1.7/0.8					●	●	●	130	127	133	1.1/4"	2.2
RS25/4T-130	72/53/38	2.9/2.1/1.3	4.5/4/3	●			●	●	●	130	127	133	1.1/2"	2.3
RS25/4E-130		2.9/2.1/1.3	4.5/4/3	●			●	●	●	130	127	133	1.1/2"	2.3
RS25/4T-180		3.4/2.3/1.3					●	●	●	180	127	133	1.1/2"	2.4
RS25/4G-180		3.4/2.3/1.3					●	●	●	180	127	133	1.1/2"	2.4
RS25/4E-180		3.4/2.3/1.3					●	●	●	180	127	133	1.1/2"	2.4
RS32/4T-180		3.4/2.3/1.3					●	●	●	180	127	133	2"	2.6
RS32/4G-180		3.4/2.3/1.3					●	●	●	180	127	133	2"	2.6
RS32/4E-180		3.4/2.3/1.3					●	●	●	180	127	133	2"	2.6

Model	Power (W)	Max Flow (m³/h)	Max Head (m)	Voltage			Material of pump body			Dimension(mm)			Weight (Kg)	
				220V/50Hz	220V/60Hz	127V/60Hz	Cast Iron	Brass	Stainless steel	L	B	H		G
RS12/6T		1.8/1.2/0.8					●	●	●	130	127	133	3/4"	2.1
RS12/6G		1.8/1.2/0.8					●	●	●	130	127	133	3/4"	2.1
RS12/6E		1.8/1.2/0.8					●	●	●	130	127	133	3/4"	2.1
RS15/6T		2.6/2.0/1.2					●	●	●	130	127	133	1"	2.3
RS15/6G		2.6/2.0/1.2					●	●	●	130	127	133	1"	2.3
RS15/6E		2.6/2.0/1.2					●	●	●	130	127	133	1"	2.3
RS20/6T		3.3/2.3/1.3					●	●	●	130	127	133	1.1/4"	2.4
RS20/6G		3.3/2.3/1.3					●	●	●	130	127	133	1.1/4"	2.4
RS20/6E	93/67/46	3.3/2.3/1.3	6/5/3	●			●	●	●	130	127	133	1.1/4"	2.4
RS25/6T-130		3.3/2.3/1.3					●	●	●	130	127	133	1.1/2"	2.4
RS25/6G-130		3.3/2.3/1.3					●	●	●	130	127	133	1.1/2"	2.4
RS25/6E-130		3.3/2.3/1.3					●	●	●	130	127	133	1.1/2"	2.4
RS25/6T-180		3.9/2.9/1.6					●	●	●	180	127	133	1.1/2"	2.5
RS25/6G-180		3.9/2.9/1.6					●	●	●	180	127	133	1.1/2"	2.5
RS25/6E-180		3.9/2.9/1.6					●	●	●	180	127	133	1.1/2"	2.5
RS32/6T-180		3.9/2.9/1.6					●	●	●	180	127	133	2"	2.7
RS32/6G-180		3.9/2.9/1.6					●	●	●	180	127	133	2"	2.7
RS32/6E-180		3.9/2.9/1.6					●	●	●	180	127	133	2"	2.7



RS15/7T-130



RS15/7G-130



RS25/7T-130



RS25/7G-130



RS25/7T-180



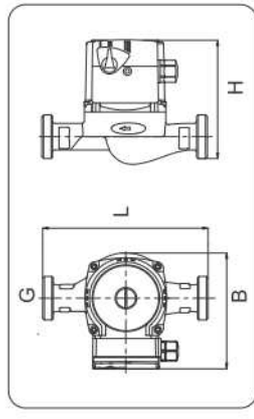
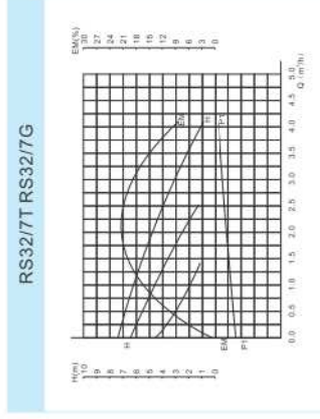
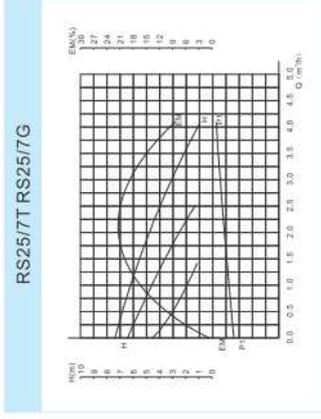
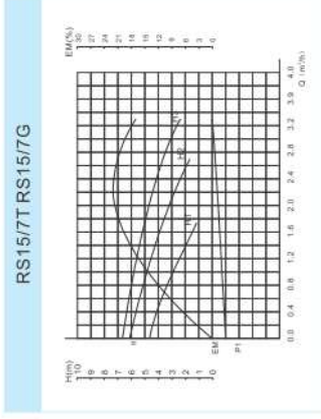
RS25/7G-180



RS32/7T-180



RS32/7G-180



技术参数 Technical parameter

Model	Power (W)	Max Flow (m <sup>3</sup> /h)	Max Head (m)	Voltage		Material of pump body			Dimension(mm)			Weight (Kg)	
				220V/50Hz	127V/60Hz	Cast Iron	Brass	Stainless steel	L	B	H		G
RS15/7T-130	13583067	3.3/2.7/1.3	7.6/5/4.5	220V/50Hz	127V/60Hz	●	●	●	130	123	145	1"	2.6
RS15/7G-130				●	●	●	130	123	145	1"	2.6		
RS25/7T-130				●	●	●	130	123	145	1 1/2"	2.8		
RS25/7G-130	13583067	4.1/3.2/2.1	7.6/5/4.5	220V/50Hz	127V/60Hz	●	●	●	180	123	145	2"	3.0
RS25/7T-180				●	●	●	180	123	145	2"	3.0		
RS25/7G-180				●	●	●	180	123	145	2"	3.2		
RS32/7T-180	13583067	4.2/3.4/2.2	7.6/5/4.5	220V/50Hz	127V/60Hz	●	●	●	180	123	145	2"	3.2
RS32/7G-180				●	●	●	180	123	145	2"	3.2		



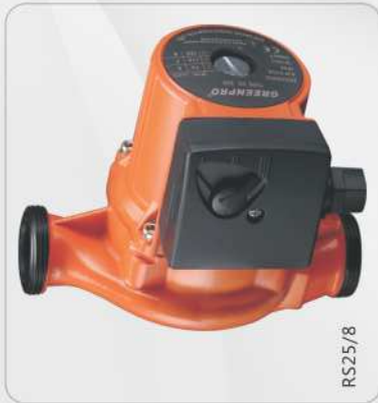
RS15/8T



RS15/8



RS25/8T



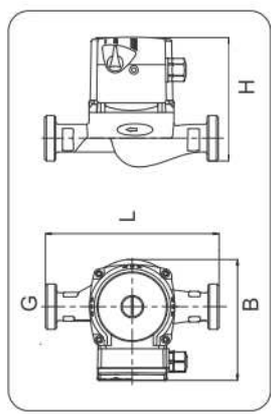
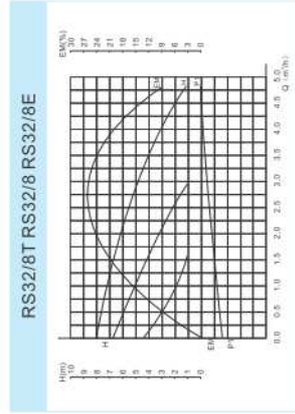
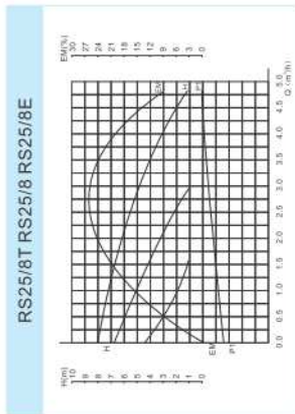
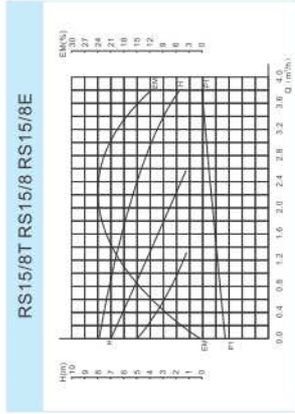
RS25/8



RS32/8T



RS32/8



技术参数 Technical parameter

Model	Power (W)	Max Flow (m³/h)	Max Head (m)	Voltage		Material of pump body			Dimension(mm)			Weight (KG)	
				220V/50Hz	220V/60Hz	Cast Iron	Brass	Stainless steel	L	B	H		G
RS15/8						●			180	127	159	1"	3.3
RS15/8T		3.4/2.4/1.2				●			180	127	159	1"	3.3
RS15/8E						●			180	127	159	1"	3.3
RS25/8						●	●		180	127	159	1 1/2"	3.4
RS25/8T	165/115/75	5.4/3.6/2.0	8/7/5		●	●	●		180	127	159	1 1/2"	3.4
RS25/8E						●			180	127	159	1 1/2"	3.4
RS32/8						●			180	127	159	2"	3.6
RS32/8T		5.4/3.6/2.0				●			180	127	159	2"	3.6
RS32/8E						●			180	127	159	2"	3.6



RS25/8GT



RS25/8G



RS25/8GE



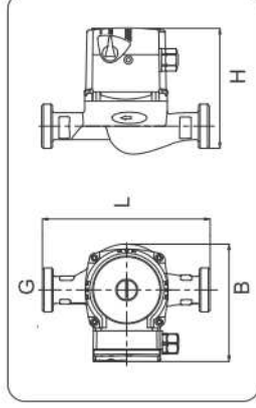
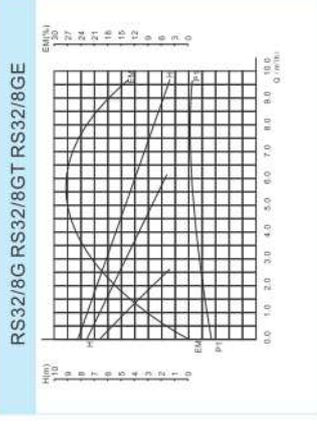
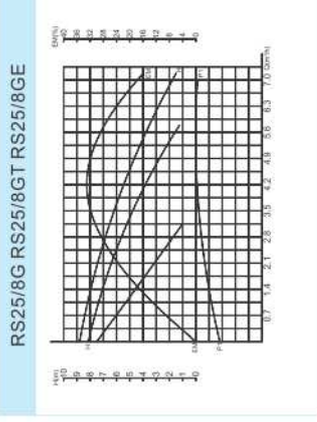
RS32/8GT



RS32/8G



RS32/8GE



技术参数 Technical parameter

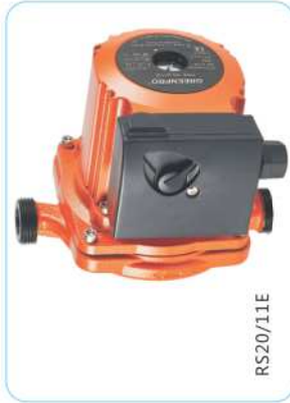
Model	Power (W)	Max.Flow (m³/h)	Max.Head (m)	Voltage			Material of pump body			Dimension(mm)			Weight (Kg)	
				220V/50Hz	220V/60Hz	127V/60Hz	Cast Iron	Brass	Stainless steel	L	B	H		G
RS25/8G	182/170/145	6.9/5.7/2.7	8/7.5/6.5	●			●	●	●	180	134.5	158	112"	4.2
RS25/8GT					●					180	134.5	158	112"	4.2
RS25/8GE						●				180	134.5	158	112"	4.2
RS32/8G	270/210/150	9.6/6.2/2.5					●	●	●	180	137	172	2"	4.8
RS32/8GT										180	137	172	2"	4.8
RS32/8GE										180	137	172	2"	4.8



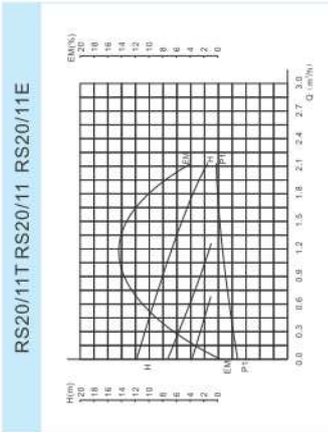
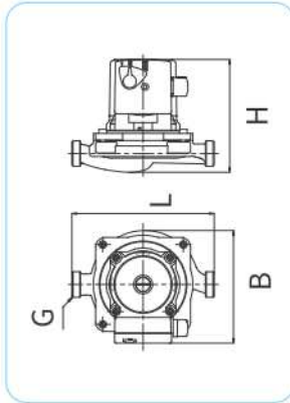
RS20/11T



RS20/11



RS20/11E



技术参数 Technical parameter

Model	Power (W)	Max. Flow (m <sup>3</sup> /h)	Max. Head (m)	Voltage		Material of pump body			Dimension (mm)			Weight (kg)	
				220V/50Hz	220V/60Hz	Cast Iron	Brass	Stainless Steel	L	B	H		G
RS20/11T	165/115/75	2.1/1.2/0.6	11/7/3.4	●	●	●	●	●	180	144	144	1"	4.0
RS20/11				●	●	●	●	●	180	144	144	1"	4.0
RS20/11E				●	●	●	●	●	180	144	144	1"	4.0



RS20/12T



RS20/12G



RS20/12E



RS25/12T

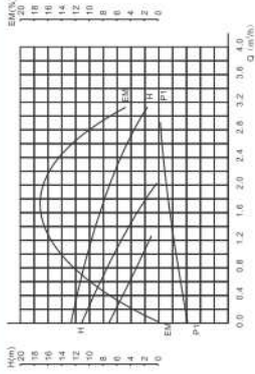


RS25/12G

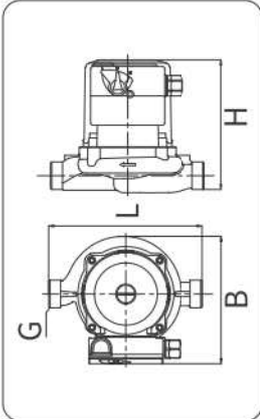
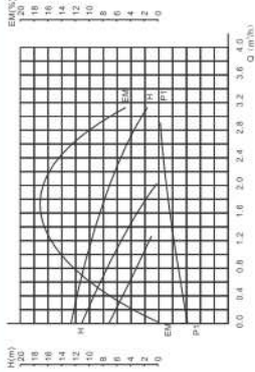


RS25/12E

RS20/12G RS20/12T RS20/12E



RS25/12G RS20/12T RS20/12E



技术参数 Technical parameter

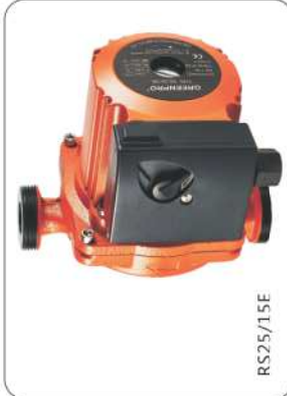
Model	Power (W)	Max.Flow (m³/h)	Max.Head (m)	Material of pump body			Dimension(mm)			Weight (Kg)	
				Cast Iron	Brass	Stainless steel	L	B	H		G
RS20/12G				●	●	●	180	150	152	1"	4.4
RS20/12T		3.1/1.9/1.3		●	●	●	180	150	152	1"	4.4
RS25/12G	245/220/145		12/11/7	●	●	●	180	150	160	1 1/2"	4.5
RS25/12T		3.7/2.2/1.3		●	●	●	180	150	160	1 1/2"	4.5
RS25/12E				●	●	●	180	150	160	1 1/2"	4.5



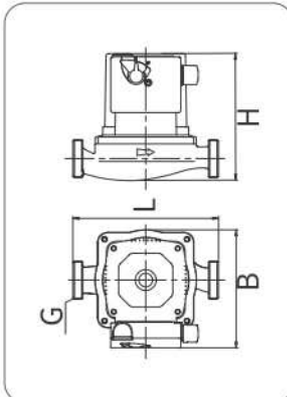
RS25/15T



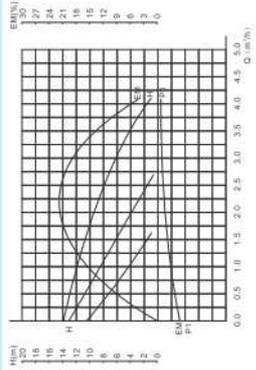
RS25/15G



RS25/15E



RS25/15G RS25/15T RS25/15E

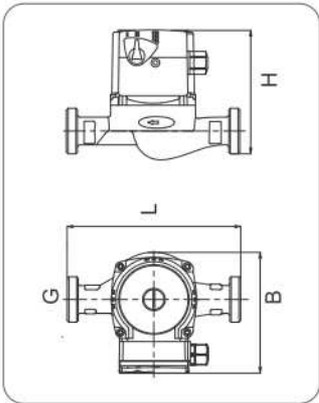


技术参数 Technical parameter

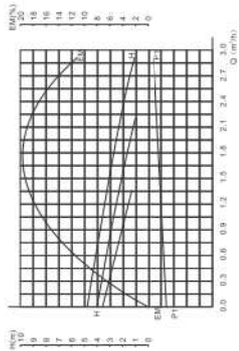
Model	Power (W)	Max.Flow (m³/h)	Max.Head (m)	Material of pump body			Dimension(mm)			Weight (Kg)	
				Cast Iron	Brass	Stainless steel	L	B	H		G
RS25/15G				●	●	●	180	149	160	1 1/2"	5.3
RS25/15T	270/210/150	4.1/2.8/1.7	14/13/10	●	●	●	180	149	160	1 1/2"	5.3
RS25/15E				●	●	●	180	149	160	1 1/2"	5.3



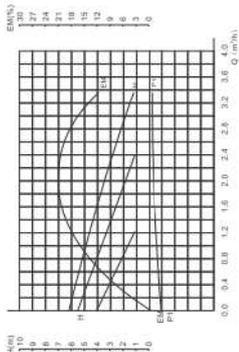
RS25/4B  
RS32/6B



RS25/4B

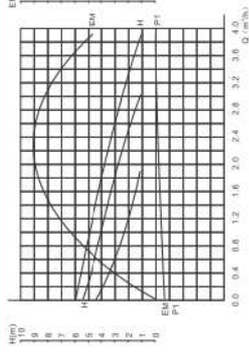


RS25/6B

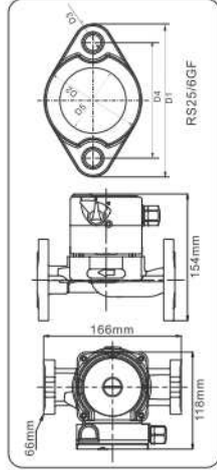
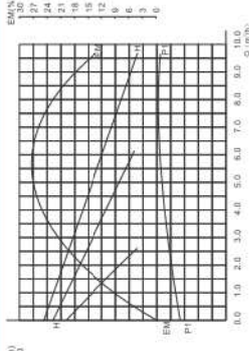


RS25/6GF

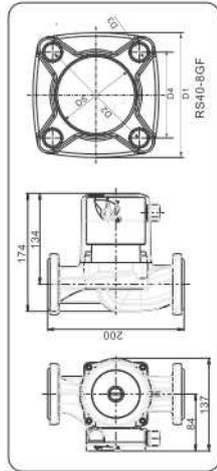
RS25/6GF



RS40/8GF



RS25/6GF



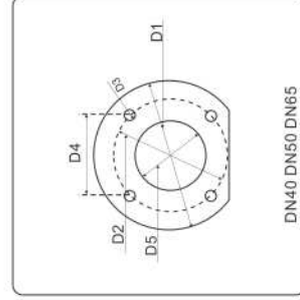
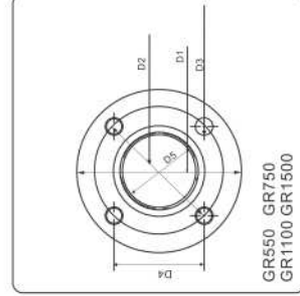
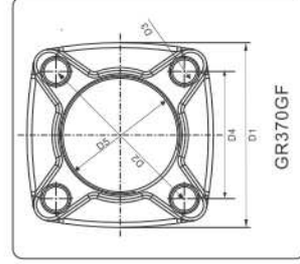
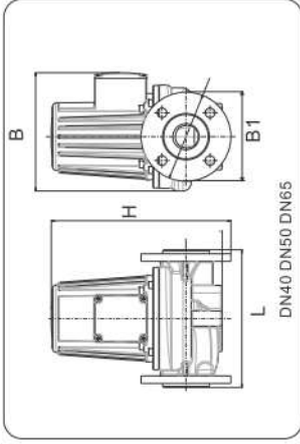
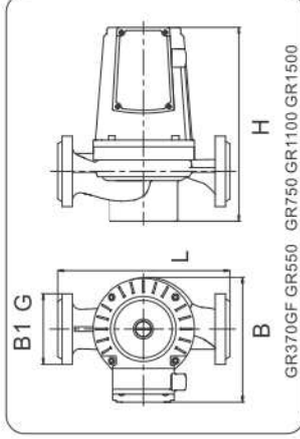
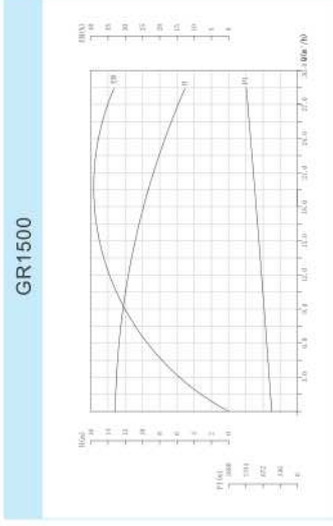
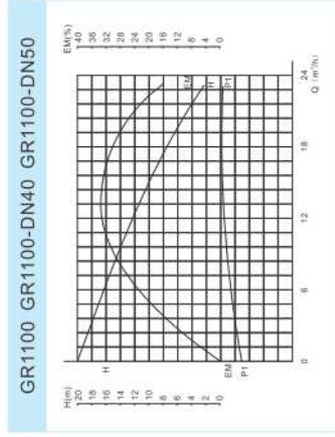
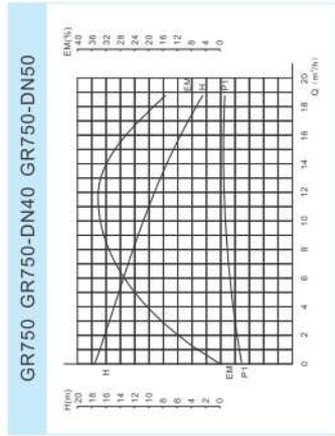
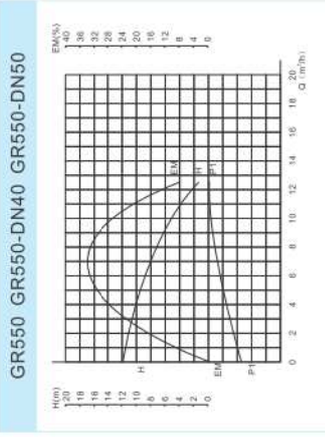
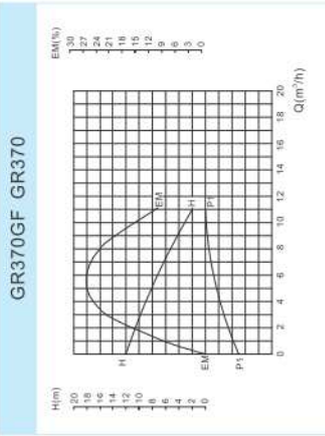
RS40/8GF

技术参数 Technical parameter

Model	Power (W)	Max.Flow (m³/h)	Max.Head (m)	Voltage		Material of pump body			Dimension(mm)			Weight (Kg)	
				220V/50HZ	127V/60HZ	Cast Iron	Brass	Stainless steel	L	B	H		G
RS15/4B		2.31/7.0.8				●	●	●	130	124	137	1"	2.1
RS15/4Y						●	●	●	130	124	137	1"	2.2
RS20/4B		2.31/7.0.8				●	●	●	130	124	137	1 1/4"	2.2
RS20/4Y						●	●	●	130	124	137	1 1/4"	2.2
RS25/4B-130	72/53/28	2.92/11.3	4.54/3			●	●	●	130	124	137	1 1/2"	2.3
RS25/4Y-130						●	●	●	130	124	137	1 1/2"	2.3
RS25/4B-180		3.4/2.3/1.3				●	●	●	180	124	137	1 1/2"	2.4
RS25/4Y-180						●	●	●	180	124	137	1 1/2"	2.4
RS32/4B-180		3.4/2.3/1.3				●	●	●	180	124	137	2"	2.6
RS32/4Y-180						●	●	●	180	124	137	2"	2.6
RS12/6B		1.81/2.0.8		●		●	●	●	130	124	137	3/4"	2.3
RS12/6Y				●		●	●	●	130	124	137	3/4"	2.3
RS15/6B		2.6/2.0/1.2				●	●	●	130	124	137	1"	2.3
RS15/6Y						●	●	●	130	124	137	1"	2.3
RS20/6B	93/67/46	3.3/2.3/1.3	6/5/3			●	●	●	130	124	137	1 1/4"	2.4
RS25/6B-130		3.3/2.3/1.3				●	●	●	130	124	137	1 1/2"	2.4
RS25/6Y-130						●	●	●	130	124	137	1 1/2"	2.4
RS25/6B-180		3.9/2.9/1.6				●	●	●	180	124	137	1 1/2"	2.6
RS25/6Y-180						●	●	●	180	124	137	1 1/2"	2.6
RS32/6B-180		3.9/2.9/1.6				●	●	●	180	124	137	2"	2.7
RS32/6Y-180						●	●	●	180	124	137	2"	2.7

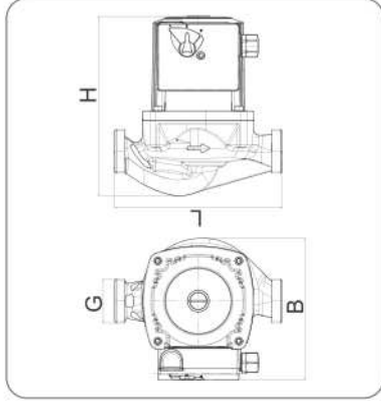
技术参数 Technical parameter

Model	Power (W)	Max.Flow (m³/h)	Max.Head (m)	Voltage		PUMP Dimension(mm)				Flange Dimension(mm)				Weight (Kg)
				220V/50HZ	127V/60HZ	L	B	H	G	D1	D2	D3	D4	
RS25/6GF	93/67/46	3.5/2.3/1.3	6/5/3	●	●	166	118	154	1 1/2"	106	67	13.5	80	3.0
RS40/8GF	270/220/150	9.6/6.2/2.6	8/7.5/6.5	●	●	200	147	166	2"	93	90.5	12	64	5.9

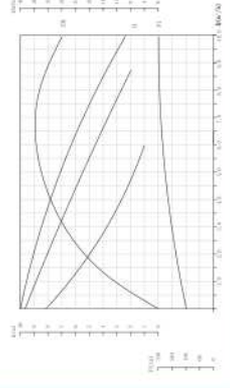


技术参数 Technical parameter

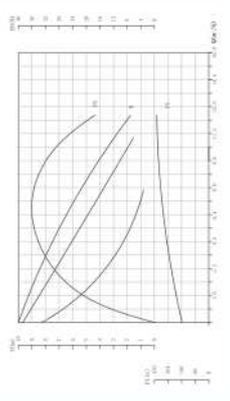
Model	Power	Max.Flow	Max.Head	Voltage			PUMP Dimension(mm)					Flange Dimension(mm)					Weight (Kg)
	(W)	(m³/h)	(m)	220V/ 50Hz	220V/ 60Hz	380V/ 50Hz	L	B	B1	H	G	D1	D2	D3	D4	D5	
GF370	400	10.2	11				224	180	59.5	210	2"						9
GR370GF	400	10.5	11				224	163	92	253	2"	93	90.5	12	64	57.2	11
GR550	550	10.5	12				225	160	126	253	2"	128	99	12	70	57.2	14.5
GR750	750	18.6	17				255	219	126	314	2"	128	99	12	70	57.2	24
GR1100	1100	23.1	18				255	219	126	314	2"	128	99	12	70	57.2	25
GR550-DN40	550	12	12	●	●	●	225	162	150	255	2"	150	110	12	77.8	57.2	16
GR750-DN40	750	18.6	17				255	219	150	249	2"	150	110	12	77.8	57.2	25
GR1100-DN40	1100	23.1	20				255	219	150	249	2"	150	110	12	77.8	57.2	25.5
GR550-DN50	550	12	12				225	162	165	255	2"	165	125	12	88.4	57.2	16.5
GR750-DN50	750	18.6	17				255	219	165	249	2"	165	125	12	88.4	57.2	26
GR1100-DN50	1100	23.1	20				255	219	165	249	2"	165	125	12	88.4	57.2	27
GR1500-DN65	1500	28	13				300	211	185	304	2.5"	165	145	18	102.5	72.5	28



RS 25/10E



RS 32/10E



WK1 TYPE



WK2 TYPE



YJWK

**温度控制**  
根据管路的水温自动启停

**Function:**  
Temperature Control  
The pump switches on/off based on the temp. of water in pipes.

**时段控制**  
水泵周期循环，自动运转。

**Time Control**  
Circulating on weekly basis, pump can work automatically.

根据设定的温度每天设置6个时段，水泵工作根据使用者的需要，对时段，温度，休息天进行编程。

The pump can be programmed for specific Purpose----6phases can be set during a day according to temperature that is set beforehand.

技术参数 Technical parameter

Model	Power (W)	Max.Flow (m³/h)	Max.Head (m)	Voltage			Material of pump body				Dimension(mm)				Weight (Kg)
				220V/50Hz	220V/60Hz	127V/60Hz	Cast Iron	Brass	Stainless steel	L	B	H	G		
RS 25/10E	330/330/280	12/10/7.8	10/9.5/8	●	●	●	●	●	●	●	180	154	195	112"	5.3
RS 32/10E	330/330/280	12/10/7.8	10/9.5/8	●	●	●	●	●	●	●	180	154	195	2"	5.8

技术参数 Technical parameter

Model	Simple Temp control	Electrical Temp control	Internal sensor Temp control	Voltage						Pump housing design						Function		
				220V/50Hz	220V/60Hz	127V/60Hz	G type	T type	E type	D type	4m	5m	6m	8m	Performance(Max Head)	Time control	Temp control	
WK1	●							●	●	●	●	●	●	●	●	●	●	●
WK2		●						●	●	●	●	●	●	●	●	●	●	●
YJWK			●											●	●	●	●	●

# 专业空气、太阳能、采暖循环增压配套用泵



材质 Materials	
泵体 Pump Body	精钢铸造铸铁 Cast Iron
叶轮 Impeller	PPO改性工程塑料 PPO
轴 Shaft	AISI304不锈钢 S.S 304
机械密封 Mechanical Seal	车制碳化硅&美国摩根石墨 (120°C) Silicon carbide & graphite(120°C)
轴承 Bearing	定制热水轴承 customized hot water bearing
电机 Motor	国际F级高温铜线 Copper

## HOT WATER CIRCULATION PUMP 热水管道循环泵

干转子泵 \ Dry rotor pump  
小型管道泵 \ Small inline pump

### 特点/Feature:

管道式安装, 连接方便 \ in-line, easy installation  
重量轻, 合理设计 \ Light weight, reasonable design

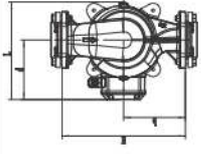
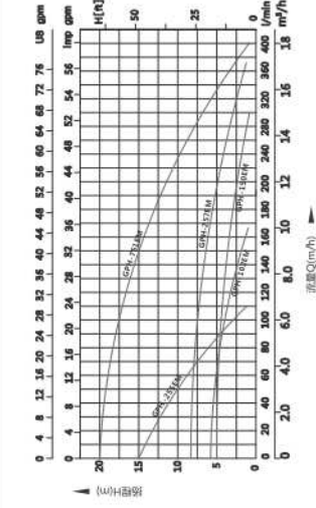
### 应用/Application:

热水循环和采暖系统 \ Hot water circulation and heating system  
空调系统 \ Air-conditioning systems  
工业循环系统 \ Industrial circulation systems  
家庭用水增压 \ General pressure boosting in household

# 热水管道循环泵 HOT WATER CIRCULATION PUMP

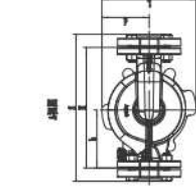
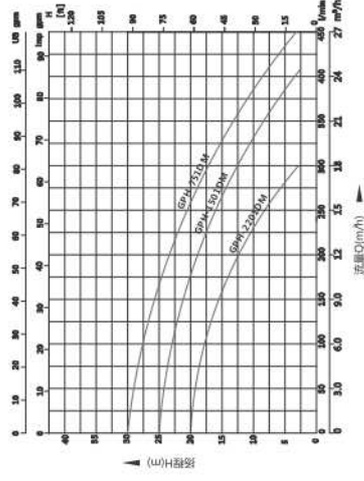
型号 Model	GPH-102EM	GPH-150EM	GPH-255EM	GPH-751EM	GPH-1501DM	GPH-2201DM
电气连接 Electrical connection	220V/50Hz					
电源参数	380V/50Hz					
输入功率(W)	150	220	330	450	1050	2800
输出功率(W)	120	125	200	370	750	2200
应用场合 Applications	清水					
输送介质	0~100					
介质温度(°C)						
性能参数 Performance data						
最大扬程(m)	6	5	15	8	20	25
额定扬程(m)	4	3	10	4	16	15
最大流量(m³/h)	10	15	6.5	17.5	18	25
额定流量(m³/h)	6	11	3	14	7.8	16
进口尺寸(mm)	40	50	40	50	50	50
出口尺寸(mm)	40	50	40	50	50	50
最大承压(bar)	5.0	5.0	5.0	5.0	5.0	5.0
防护等级	IP44	IP44	IP44	IP44	IP44	IP44
重量(kg)	8	10.5	9	16	20	34

GPH102EM\150EM\255EM\257EM\751EM



型号	W	L	H	S	a	b	c	d
GPH-102EM	270	190	210	274	ø134	105	40	118
GPH-150EM	302	196	260	311	ø134	130	60	119
GPH-255EM	256	184	260	316	ø134	130	44	118
GPH-257EM	330	202	280	330	ø134	140	73	118
GPH-751EM	363	206	280	330	ø134	140	70	119

GPH751DM\1501DM\2201DM



型号	W	L	H	S	a	b	c	d
GPH-751DM	350	204	280	330	ø134	140	70	121
GPH-1501DM	434	268	310	372	ø172	166	70	106
GPH-2201DM	434	268	310	372	ø172	160	70	100

材质 Materials	
泵体 Pump Body	精钢铸造铸铁 Cast Iron
叶轮 Impeller	PPO改性工程塑料 PPO
轴 Shaft	AISI304不锈钢 S.S 304
机械密封 Mechanical Seal	车制碳化硅&美国摩根石墨 (120°C) Silicon carbide & graphite(120°C)
轴承 Bearing	定制热水轴承 customized hot water bearing
电机 Motor	国标F级高温铜线 Copper



## HOT WATER HORIZONTAL PIPELINE PUMP 热水卧式管道泵

各种机器配套 For various machinery

离心泵 Centrifugal pump

### 特点/Feature:

使用寿命长、大流量、高扬程 Long service life, large flow and high lift  
紧凑结构设计 Compact design

### 应用/Application:

各种机器配套 For various machinery  
家庭用水增压 Pressure boosting in household  
小型暖通空调循环系统 Small HVAC circulation system

型号 Model	PU-201EM	PU-202EM	PU-301EM	PU-402EM	PU-403EM	PU-601EM	PU-750EM	PU-751EM	PU-1100EM	PU-1500EM
----------	----------	----------	----------	----------	----------	----------	----------	----------	-----------	-----------

电气连接 Electrical connection

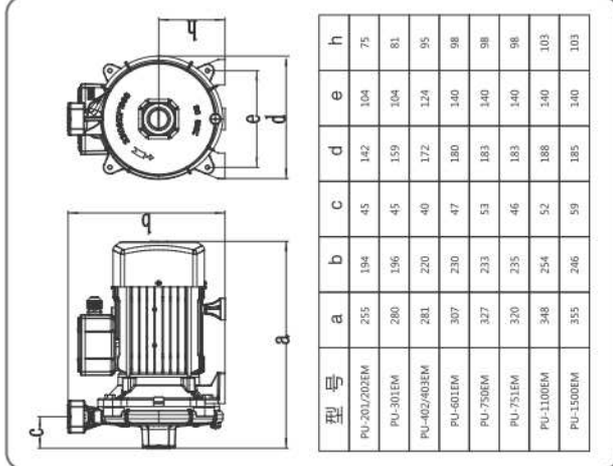
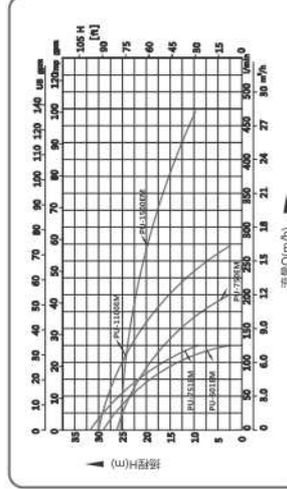
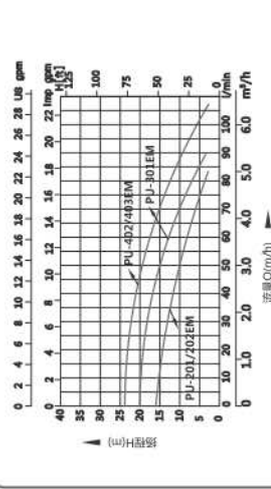
电源参数	220V/50Hz										
输入功率(W)	320	320	550	720	800	1100	1200	1500	1950		
输出功率(W)	200	200	370	400	400	600	750	800	1100	1500	

应用场合 Applications

输送介质	清水										
介质温度(°C)	0~90										

性能参数 Performance data

最大扬程(m)	16	16	20	23	23	28	26	32	30	24
总起扬程(m)	10	10	15	16	16	20	18	20	23	20
最大流量(m³/h)	5	5	5.3	6.5	6.5	7.5	12	7.5	16	28
脚定流量(mm)	3	3	3	4	4	4	4	6.6	5	16
进口尺寸(mm)	25	32	25	32	25	25	32	32	40	50
出口尺寸(mm)	25	32	25	32	25	32	32	32	40	50
最大承压(bar)	50	50	50	5.0	5.0	5.0	4.0	4.0	4.0	4.0
防护等级	IP44									
重量(kg)	7	7	9	10	10	11.5	12.5	13	19	21



	材质 Materials
泵体 Pump Body	精钢铸造铸铁 Cast Iron
叶轮 Impeller	PPO改性工程塑料 PPO
轴 Shaft	AISI304不锈钢 S.S 304
机械密封 Mechanical Seal	车制碳化硅&美国摩根石墨 (120°C) Silicon carbide & graphite(120°C)
轴承 Bearing	定制热水轴承 customized hot water bearing
电机 Motor	国标F级高温铜线 Copper



## 增压泵 BOOSTER PUMP

各种机器配套 For various machinery

离心泵 Centrifugal pump

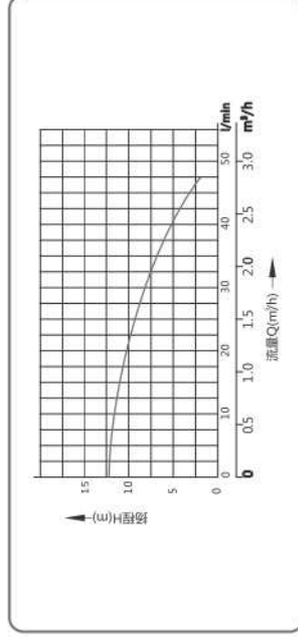
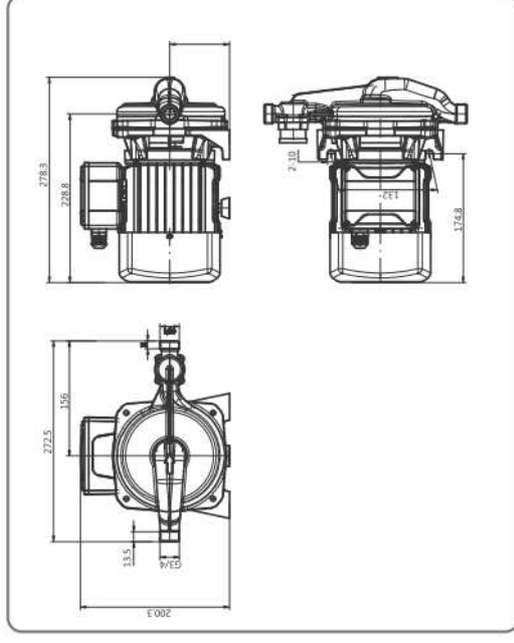
### 特点/Feature:

使用寿命长、大流量、高扬程 Long service life, large flow and high lift  
紧凑结构设计 Compact design

### 应用/Application:

各种机器配套 For various machinery  
家庭用水增压 Pressure boosting in household  
小型暖通空调循环系统 Small HVAC circulation system

型号 Model	GB 12-12
电气连接 Electrical connection	220V/50Hz
电源参数	
输入功率(W)	320
输出功率(W)	200
适用场合 Applications	清水
输送介质	4~95
介质温度(°C)	
性能参数 Performance data	
最大扬程(m)	12
额定扬程(m)	9.5
最大流量(m³/h)	2.8
额定流量(mm)	1.2
进口尺寸(in)	3/4"
出口尺寸(in)	3/4"
最大承压(bar)	5.0
防护等级	IP44
重量(kg)	8





## 屏蔽式循环泵 CIRCULATING PUMP

各种机器配套\For various machinery

离心泵\Centrifugal pump

### 特点/Feature:

使用寿命长、大流量、高扬程\Long service life, large flow and high lift  
 紧凑结构设计\Compact design

### 应用/Application:

各种机器配套\For various machinery  
 家庭用水增压\Pressure boosting in household  
 小型暖通空调循环系统\Small HVAC circulation system

型号 Model	RS 25/9	RS 25/12	RS 32/9	RS 32/12
电气连接 Electrical connection	220V/50Hz			
电源参数				
功率(W)	330	480	350	550
最大扬程(m)	9	12	9	12
最大流量(m³/h)	7.8	9.2	9	11.5
口径(inch)	1 1/2	1 1/2	2	2

