GREENPRO

ENJOY THE WARMTH OF LIFE



ZHEJIANG WIGO PUMP CO., LTD

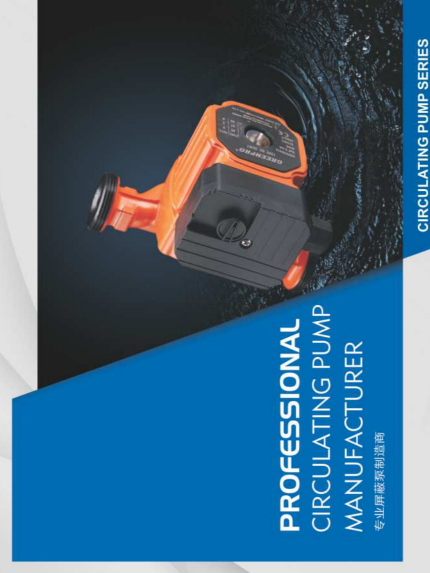
Add:NO.2 SHENGDA ROAD, ZEGUO TOWN, WENLING,

TAIZHOU, ZHEJIANG, CHINA. Tel:0086-576-86353328 / 86353327

Fax:0086-576-86353228

E-mail:info@wigopump.com

www.greenpro.cn,





GREENPRO® (**E @G** ISO 9001 2009 2021 pumps in China.And annual 2008 to export circulation pumps by Change the name to zhejiang 2005 2007 companies to overseas 2004 started to produce circulation pumps' 2003 2001 spare parts. GROWTH COURSE since2001-2021



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 dedicatedto research, develop, manufacture and export circulating pumps and pump for wall-hungboilers for 15 years. The annual output is over 1.5 million.

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。

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

我司作为中国屏蔽电泵行业标准的起草单位,"国家级高新技术企业"和"市重点工业企业20强"

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。

矢志不渝的坚持以客户需求为导向,致力于为全世界客户研发、提供高品质的产品和贴心的售后服务。

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。

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、

The company operates in strict accordance with IS09001: 2015 management system, meets the regulations of different countries. Has obtained CCC, CQC, GS, CE, RoHS, REACH, TUVERP and other certificates. Those certificates ensure steadiness, reliability, efficiency and durability of our produce quality.

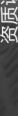
We developed our own full-automatic assembly line and put it into production since 2016, which can assemble each accessory to the whole pump by the manipulator. The current plant covers 10,000 square meters. As for the new plant that is under construction, it covers 40,000 square meters with four additional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



CERTIFICATIONS

资质证书



(**E @G** ISO 9001





18 No. 1 minimum to the control of t

(文) 中国国家强和性产品从证证书

COC . . 74M5

中国质量以证中心

1849498



御に音信用 お人名ய 七下属 こを におがり 独立由 CBLT 19001-2016180 90012015

#原品報告、100gを設備

游江威格莱张有限公司

质量管理体系认证证书 *******





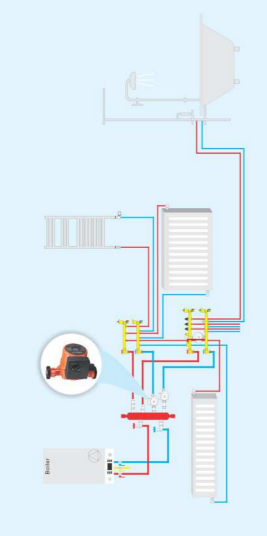


CIRCULATING PUMP 循环泵

	PAGEOZ-US	- TAGEOD-0-		DAGE 10-11	PACTED 44	DAOCELS-14	DAOR46	- 140010			PAGE21	PAGE22	PAGE23	PAGE24	DACE 27		PAGE28-29	PAGE30-31	PAGE 32,33
RS1547 RS1566 RS1546 RS1566 RS254E-180 RS256E-180 RS2544-190 RS256C-180 RS2544-180 RS256G-180 RS254G-180 RS324G-180 RS325G-180 RS254G-130 RS256G-130	RS15/T7-130 RS15/TG-130 RS25/T1-130 RS25/TG-130 RS25/T7-180 RS25/TG-180 RS32/T7-180 RS32/TG-180	RS15/8T RS15/8 RS15/8E RS25/8T RS25/8 RS25/8E RS32/8T RS32/8 RS32/8E	RS25/8GT RS25/8G RS25/8GE RS32/8GT RS32/8G RS32/8GE	RS20/11 RS20/11 RS20/11E	RS20/12T RS20/12G RS20/12E RS25/12T RS25/12G RS25/12E	RS25/15T RS25/15G RS25/15E	RS25/6B RS32/6B	RS25/6GF RS40/8GF	GF370 GR370GF GR550 GR750 GR1100 GR55LDN40 GR75C-DN40 GR55LDN50 GR75C-DN50 GR55LDN50 GR75C-DN50	BS20-127 RS20-1278	RS129G 129GP 129GB	RS12/10G RS12/10GP RS12/10GS RS12/10GB	RS 25/10E RS 32/10E	WK1 WK2 JYWK	GPH-102EM GPH-150EM GPH-255EM GPH-257EM GPH-751EM GPH-751DM GPH-1501DM GPH-2201DM	PU-201EM PU-202EM PU-301EM PU-402EM PU-403EM PU-601EM PU-750EM PU-751EM PU-1100EM PU-1500EM		GB 12-12	RS25/9 RS25/12 RS32/9 RS32/12

GREENPRO

CIRCULATING PUMP



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

液体温度:-10°C~110°C 环境湿度: <95%

4.液体材质:非腐蚀性,非易爆液体,不含固体颗粒,纤维以及矿物油。水:乙醇:1:1 环境温度低于液体温度,防止电机内部出现冷凝液体

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%

Ambient temperature must be lower than liquid temperature, Liquid Tempreture:-10°C~110°C

in order to avoid condensate water produced in the interior of stator.

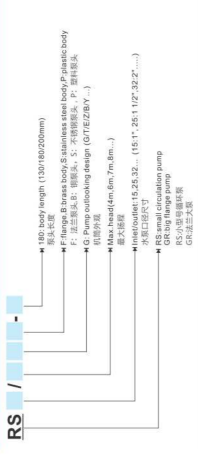
4. Liquid: Clean, non-coorosive and non-explosive liquids, without any particle, fiber or mineral oil. Wateriglycol mixtures max. mixing ratio:1:1

5. Dry running no more than 10min.

GREENPRO

CIRCULATING PUMP _

型号解析 Model Explaination



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 G type, T type, E type, B type. Each design has its own housing and terminal box, pls check the photos as following. 我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银线盒,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。每款机简对应的接线盒也各自不同。









RS15/4G RS15/6G









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





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















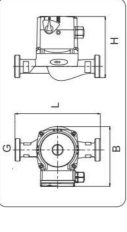
CIRCULATING PUMP

GREENPRO

PAGE 04

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

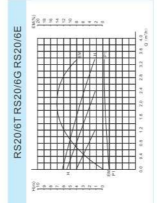
技术参数 Technical parameter



П		H
ع ا		В

	Ī
0	
	-

9E	E	H	H	H	H	H	H		2.7 3.0 0 m/m
RS12/61 RS12/6G RS12/6E			H		A				2.1.2.4
59/2		1		/	A			-	1.5
KS.		V	#	1				Ħ	11
17/6	100		X	И	Ø	H		Ħ	0.8 6.9
X S	Ė		Į/	1	K	ļ		H	0.0



4.5/4/3

2.9/2.1/1.3

72/53/38

2.3/1.7/0.8

RS20/4G

3.4/2.3/1.3

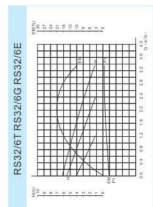
R\$20/4E R\$25/47-130 R\$25/46-130 R\$25/46-130 R\$25/46-130 R\$25/46-180 R\$25/46-180 R\$25/46-180 R\$32/46-180

3.4/2.3/1.3

Brass

127V/ 60Hz

220V/ 60Hz



6/5/3

93/67/46

3.3/2.3/1.3

3.9/2.9/1.8

R\$20/6G R\$20/6G R\$20/6G R\$25/6G-130 R\$25/6G-130 R\$25/6G-130 R\$25/6G-180 R\$25/6G-180 R\$25/6G-180 R\$25/6G-180 R\$25/6G-180 R\$25/6G-180

3.972.971.6

3.3/2.3/1.3

2.6/2.0/1.2

133 133 133 133 133 133 133 133

(Kag)

220V/ 220V/ 127V/ 50Hz 60Hz 60Hz

i	F		H	1	Н	ď		7	-	è	4	7	Ŧ	3.0
			X	1				/		Ħ	1	\pm	t	2.7
	F	1	Н	+	H	-	Н	Н	-	\mathbb{H}	4	7	F	77
	7		Ħ	#			1	4		#	#	1	t	72
	1	+	Н	+	H		+	Н	+	+	+	+	+	=
	1		Ħ	#				И	I	#	⇉	#	I	1.51
	H	H	Н	+	Н	1	1	Н	1	+	+	+	t	2
	F	V	П	Ŧ	П	1	1	7	\exists	7	7	#	Ŧ	9
	E	+	Н	\pm	Н	H	H	Н		1	1	\pm	t	2 + 2
	F		X	1	Н	4	1	Н		4	H	Ŧ	F	9 9
	Ŀ		Н	1	U	1	t	Н				\pm	±	0.0
	-	-	Н	+	1	H		Н	+	+	Н	+	+	0
			Ц	1	Щ	1		N	╛	1	Ц	\pm	İ	6.0

10										_	Н	0 m jp			2 :	_				_		a				
+	ŧ	F	100		H			Ld.	+	ŧ	Ħ	0 0	RS32/4T RS32/4G RS32/4F		H	1	1			+	1	1	Ť		+	ŧ
Ŧ	F	-	Z	Н	F	A		H	Ŧ	F	H	*	33		H	A	F		H	7	7	F	H	H	Ŧ	F
Ŧ	1	F	-	Н	1	7		\mp	Ŧ	F	H	r N	2		A	7	F	F	H	7	A	1	H	H	Ŧ	F
Ŧ	Ť	F		H	7	И	Н	#	Ŧ	Ŧ	Ħ	2	45		H	+	Ŧ	F	1	7	V	Ŧ	Ħ	H	Ŧ	F
Ŧ	1	F		1	1	Ħ		#	#	ŧ	Ħ	19	32/		H	#	#			1	1	#	Ħ	Ħ	Ŧ	F
#	#	F		Ź	1	4		#	#	ŧ	Ħ	eq.	U.		1	1	ŧ	F		#	Д,	#	Ħ	Ħ	#	ŧ
#	ŧ	1	1		h	И		#	#	‡	Ħ	9	E		Ħ	X	1	F		П	#	#	Ħ	Ħ	#	t
#	ŧ	t	7	1	1	H		1	#	ŧ	Ħ	9 0	2/6		H	#				1	4	#	Ħ	Н	#	t
#	t	t	t					1	#	‡	Ħ	7	S.			+	#	Ľ	*	1	+	‡	Ħ	Н	+	t
\pm	t	t	1	1	Н		1		1	±	Н	0.0	ш	١.	H	\pm	±	t	Ц	4	Ť	\$	3	Щ	\pm	t

19/	H	\mathbb{H}		\mathbf{H}	7	-	H	H. 3.8
RS15/6T RS15/6G RS15/6E	H	И	Н	Н		Н		4.2
RS	1	#	Ħ	\forall	1	#	Ħ	- 2
99	H	#	H	1	/	#		4.8
15/	V	+	H	11/	\Box	\blacksquare	H	2
RS.	\Box			1	/	Ш		2
T9	$_{\rm H}$	X	1	И,	\Box	#		0.0
15/	Ħ	#	M	1	Ħ	#	Ħ	9
SS	Ħ	#	#	7		#	Ħ	0.0
200			Ξ			200		

	H.
N 3 L	32 26
ШИШ	2 2
	2.0
НИИ	2
	0.4 0.8
x 000	

RS25/7T RS25/7G

CIRCULATING PUMP _

GREENPRO

RS15/7T-130







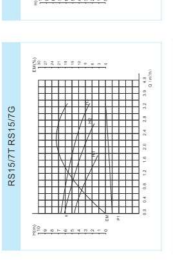












0	В

-	\blacksquare		H	Ŧ		H			Ŧ	F		5 5.0 0.mm
				1	NG.		ï	Ž.	1		Н	4.0
	#	ŧ	1	1	1	H		H	#	ŧ	H	10 10
-		1		1	1			H	Ξ	E	В	97
	\pm	1		X		Z		1	#	t	H	io rs
	†	1	1	1	1	Ħ			#	ŧ	Ħ	2.0
-	\pm			X		1				E	H	9
	\pm	1	X	1	1	H			#	t	H	0.0
_1	#	1/		X				EM	Ħ,	İ		0.0

RS32/7T RS32/7G

Sec.
(D)
=
(7)
Ψ
=
lane.
ram
-
en .
<u>Q</u>
_
CES
50
-
_
73
×
യ
-
2
N
100
米林
std.
dia
aldn.
111
*
1
TW.
TIM
-

	Power	Max.Flow Max.Head	Max Head		Voltage		Mat	Material of pump body	ybod qr		Dimension(mm)	on(mm)		
Model	(w)	(m ² /h)	(E)	220V/ 50Hz	220V/ 60Hz	127V/ 60Hz	Cast	Brass	Stairless	-	•	I	O	Kag (Fag
3515/7T-130	7	0 200 200 0					•			130	123	145	1.	2.6
3S15/7G-130		5.372,771.3					•		•	130	123	145	+	2.6
RS25/7T-130		0 000 000					•	•		130	123	145	11/2"	2.8
\$\$25/7G-130	#010001E+	0.070.071.0	410 514 0	•	•	•	•	•		130	123	145	11/2"	2.8
RS25/7T-180	135/33/07	7 000 00 7 7	110.014.0		•	•	•	•		180	123	145	5*	3.0
\$\$25/7G-180		4.1/3.2/2.1					•			180	123	145	2*	3.0
RS32/7T-180		4 000 400 0					•			180	123	145	2.	3.2
RS32/7G-180		4.2/3.4/2.2					•			180	123	145	2*	3.2

RS25/8T RS25/8 RS25/8E





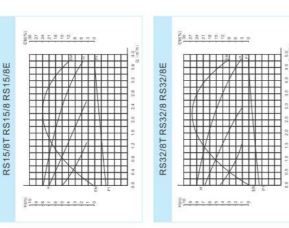


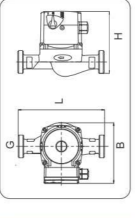




RS25/8







5
(D)
(0)
=
622
20
775
CO.
0
622
6.5
-
0
(1)
-
100
~
SEN.
- mm
40KA
18011
100
-
10/
TPA

	Power	Max Flow Max Head	Max.Head		Voltage		Mate	Material of purrip body	body		Dimension(mm)	on(mm)		
Model	(w)	(m3th)	(m)	220V/ 50Hz	220V/ 60Hz	127V/ 60Hz	Cast	Brass	Stainless steel	24	8	Ι	Ü	Weigh (Kg)
RS15/8							•			180	127	159	4.	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	11/2"	3.4
RS25/8T	165/115/75 5	5,4/3,6/2.0	8/7/5	0	•	•	•			180	127	159	11/2"	3.4
RS25/8E							•	•		180	127	159	11/2"	3.4
RS32/8										180	127	159	23	3.6
RS32/8T		5,4/3,6/2.0					•			180	127	159	, N	3.6
RS32/8E							•			180	127	159	53	3.6

RS32/8G RS32/8GT RS32/8GE

CIRCULATING PUMP _

GREENPRO





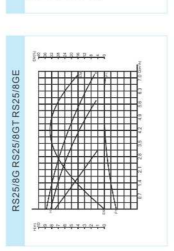


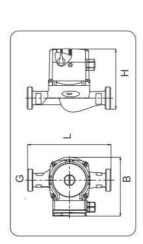






	R532/
CHARTEN CO.	RS32/8G





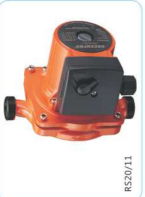
Sec.	
(I)	
-	
O)	
C	
See	
TO CO	
3	
(0)	
Q	
150	
(2)	
()	
0.00	
(3)	
(0)	
1	
312 p	
-124	
488	١
14/11	
1	
12	
+1>	ļ

CIRCULATING PUMP ,

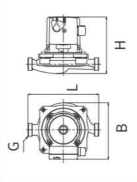
GREENPRO



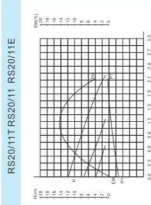








RS20/11E



RS20/12E

3.0		
2.7		
2.4		
ri.		
100		
10		
C+		
0.0		
9 11		
0.3		
0.0		

1100000	Power	Max.Flow	Max.Head		Voltage		Mater	Material of pump body	ybod c		Dimens	mm)uo
Model	(M)	(m³/h)	Œ	220V/ 50Hz	220V/ 60Hz	127V/ 60Hz	Cast	Brass	Stanless	3	m	
RS20/11T								•		180	144	144
RS20/11	165/115/75	2.1/1.2/0.6	11/7/3.4	•		•	•	•		180	144	144
RS20/11E							•	•		180	144	144



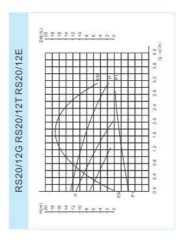




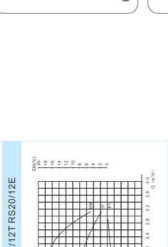




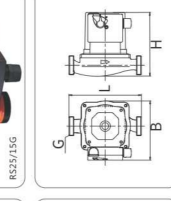
GREENPRO



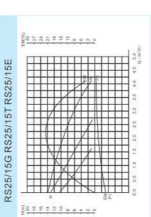
F	Ħ	Ħ		W	x 5		2 3.6 4.0 0 (m/hs)
F	H		1	1			2.8 3.2
F	1	1	1	4			0 2.4
Ē	1	H	1	1			1.6 2.0
E	1		Æ,	1			1.2
E		1	X	1		1	0.4 0.5
F	H	Щ			I,	H	0.0







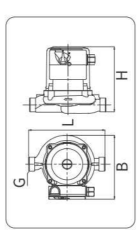




技术参数 Technical parameter

u)	§ ° ∪	11/2"	11/2" 5.3	4 4 1000
sion(mn			160	
Dimen			149	
	ш	180	180	400
y bod y	Stainless			
aterial of pump body	Brass		•	•
Mate	Cast	•	•	•
	127V/ 60Hz		•	
Voltage	220V/ 60Hz		•	
	220V/ 50Hz		•	
Max.Head	E		14/13/10	
Max.Flow Max.Head	(m ² /h)		4.1/2.8/1.7	
Power	(W)		270/210/150 4.1/2.8/1.7	
	Model	325/15G	RS25/15T	Second services

\$6 ggg



	Power	Max.Flow	Max,Flow Max,Head		Voltage		Mate	Material of pump body	o body	372	Dimension(mm	(mm)uo		
Model	(W)	(m²/h)	(m)	220V/ 50Hz	220V/ 60Hz	127V/ 60Hz	Cast	Brass	Stairless	3:	80	I	Ø	(Kg)
3S20/12G							•	•		180	150	152	4.	4.4
RS20/12T		3.1/1.9/1.3						•		180	150	152		4.4
3S20/12E			100000	,	,	,	•	•		180	150	152	4.	4.4
3525/12G	245/220/145		371177		•		•			180	150	160	11/2"	4,5
RS25/12T		3.7/2.2/1.3					•			180	150	160	11/2"	4,5
\$25/12E							0			180	150	160	11/2"	4.5

CIRCULATING PUMP

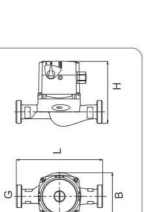
GREENPRO

RS25/4B



a

I

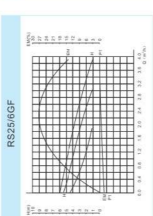


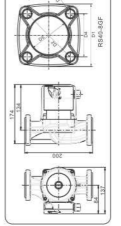
技术参数 Technical parameter

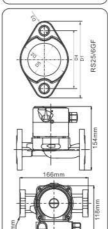
	Power	Max.Flow Max.Head	Max.Head		Voitage		Mate	Mater of pump body	pody		Dimensi	Dimension(mm)		
Model	(w)	(m ³ /h)	Ê	220V/ 50HZ	220V/ 60HZ	127V/ 60HZ	Cast	Brass	Stamess	2	0	I	U	Weight (Kg)
RS15/4B		0 014 710 B						•		130	124	137	+	2.1
RS15/4Y		2.3/1.//0.0					•	•	•	130	124	137	+	2.2
RS20/4B		9 3/4 7/0 8					•	•		130	124	137	11/4"	2.2
RS20/4Y		2.011.110.0					•	•		130	124	137	11/4"	2.2
RS25/4B-130	Dereside	2 6/2 6/4 2	2 0.430				•	•		130	124	137	11/2"	2.3
RS25/4Y-130	12/33/39	6.016.111.0	4.074/3				•			130	124	137	11/2"	2.3
RS25/4B-180		2 4/2 3/1 3						•		180	124	137	11/2"	2.4
RS25/4Y-180							•	•		180	124	137	11/2"	2.4
RS32/4B-180		3 472 3/1 3					•	•		180	124	137	2.	2.6
RS32/4Y-180							•	•		180	124	137	2.	2.6
RS12/6B		4 8/4 2/0 8					•	•	•	130	124	137	3/4"	2.3
RS12/6Y		0.012.110.1		•	•	•	•	•	•	130	124	137	3/4"	2.3
RS15/6B		0 870 078 0							•	130	124	137	1.	2.3
RS15/6Y		2.0/6.0/1/.6						•	•	130	124	137	:-	2.3
RS20/6B		9 9/9 9/4 9					•			130	124	137	1 1/4"	2.4
RS20/6Y	93/67/46	0.012.011.0	67873				•	0		130	124	137	1 1/4"	2.4
RS25/6B-130		2 3/5 3/4 3	2				•	•		130	124	137	11/2"	2.4
RS25/6Y-130		0.0/2.0/1.0					•	•		130	124	137	11/2"	2.4
RS25/6B-180		9 070 074 6						•		130	124	137	11/2"	2.6
RS25/6Y-180		0.016.311.0					•	•		180	124	137	1 1/2"	2.6
RS32/6B-180		2 0/0 0/4 6					•	•		180	124	137	2.	2.7
RS32/6Y-180		0.312.311.0					•	•		180	124	137	2*	2.7

RS40/8GF RS40/8GF

RS25/6GF







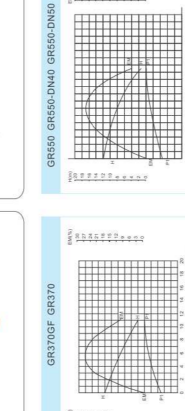
R	2		0	+	
34		1		L	
134			4	1	
1	-	200			-5v
Í		0)	4	37
f			اف	U,	

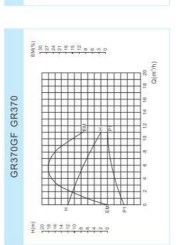
技术参数 Technical parameter

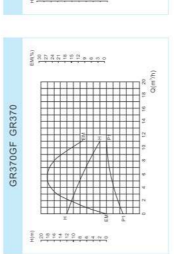
nge Dimension(mm)	- 8	D1 D2 D3 D4	13,5
			9 901
卢			154
PUMP Din			166 118
127V/		2H09	90Hz
Voltage			
Max.Head		, , , ,	
Max Flow Max Head			(2)
Power			93/67/46
Model			RS25/6GF

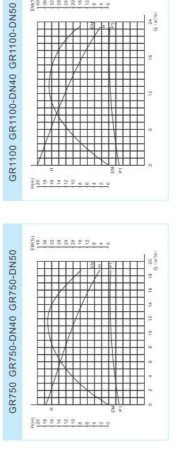
100 0 6:5 0:0

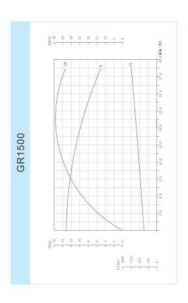


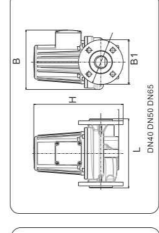


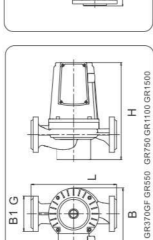


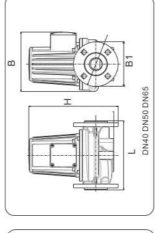


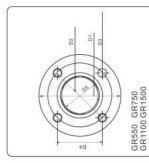


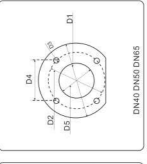














PAGE 19

GR370GF



BOOSTER PUMP



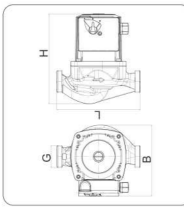
技术参数 Technical parameter

	Power	Max.Flow	Max.Head		Voltag	je	F	PUMP [Dimens	ion(mn	1)	F	lange [Dimens	ion(mn	1)	
Model	(VV)	(m³/h)	(m)	220V/ 50Hz	220V/ 60Hz	380V/ 50Hz	L	В	В1	н	G	D1	D2	D3	D4	D5	Weight (Kg)
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

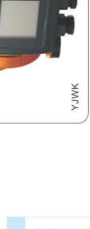
CIRCULATING PUMP _

TEMPERATURE CONTROL TYPE CIRCULATING PUMP _









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

The pump can be programed for specific Purpose---- 6phases can be set Circulating on weekly basis, pump can work automatically. Time Control

during a day according to temperature that is set beforehand.

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。

水泵周期循环,自动运转。

时段控制

根据警路的水温自动启停

温度控制

技术参数 Technical parameter

20			
Tem	•	•	0
Time		•	•
B.	•	•	
9 mg	•	•	•
5m	•	•	•
4m	•	•	•
Dhype			•
Etype	•	•	
T type	•	•	
G type	•	•	
127V/ 60Hz		•	
		•	
		•	
remp. control		•	
	•		
Model	WK1	WK2	YJWK
	Model Control control Control 50Hz 60Hz 60Hz 60Hz EVpe Type EVpe Am 5m 5m 6m 8m Time Temp	control control 50Hz 60Hz	control control senser 220V/ 220V/ control 60Hz

GREENPRO





RS 25/10E P = = = =

技术参数 Technical parameter

	Power	Max.Flow	Max.Head		Voltage		Mater	ial of pump	pody		Jimensik	(mm)nc		
Model	(W)	(m ² /h)	Œ	220V/ 50Hz	220V/ 60Hz	127V/ 60Hz	Cast	Brass	Stainless	-	0	Ξ	o	ξĝ.
RS 25/10E	330/330/280	12/10/7.8	10/9.5/8		•	•				180	154	195	1112"	5.3
RS 32/10E	330/330/280	12/10/7.8	10/9.5/8	0	•	0	•			180	154	195	2"	5.8

专业空气、太阳能、采暖循环增压配套用泵



HOT WATER CIRCULATION PUMP

热水管道循环泵

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

特点/Feature:

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

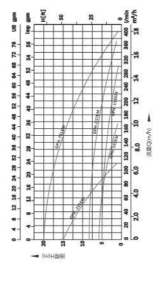
应用/Application:

热水循环和来暖系统/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

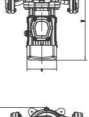
热水管道循环泵 HOT WATER CIRCULATION PUMP

型号 Model	GPH- 102EM	GPH- 150EM	GPH- 255EM	GPH- 257EM	GPH- 751EM	GPH- 751DM	GPH- 1501DM	GPH- 2201DM
电气连接 Electrical connection								
电源参数			220V/50Hz				380V/50Hz	
输入功率(W)	150	220	330	450	1050	006	1750	2800
制出功率(W)	120	125	200	370	750	750	1500	2200
应用场合 Applications								
輸送介质				無	清水			
介质温度(°C)				~0	0~100			
性能參数 Performance data								
最大扬程(m)	9	ıo	15	80	20	20	25	30
额定扬程(m)	4	က	10	4	16	16	15	20
最大流量(m/h)	10	15	6.5	17.5	18	18	25	28
额定流量(mm)	9	Ξ	3	14	7.8	7.8	16	18.5
进口尺寸(mm)	40	20	40	20	20	20	20	20
出口尺寸(mm)	40	20	40	20	20	20	20	20
最大承压(bar)	2.0	2.0	5.0	2.0	2.0	2.0	2.0	5.0
防护等级	IP44	IP44						
重量(kg)	œ	10.5	6	16	20	20	32	34

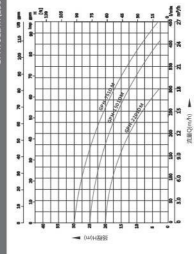
GPH102EM\150EM\255EM\257EM\751EM



in	B (M	1	۵,	nn
-1	F		\Rightarrow		I
Ю		\$	H	Ø Y	TO .
		4		_	
	_			1	1



100 百0	N.	1	I	1/2	rt.	q	u	ш
GPH-102EM	270	190	210	274	#134	106	4.6	118
GPH-150EM	302	196	260	311	4134	130	68	119
GPH-255EM	256	184	260	316	#134	130	44	118
GPH-257EM	330	202	280	330	4134	140	7.3	118
GPH-751EM	383	206	280	330	¢ 134	140	7.8	118



_	7
署	
1	



274	W	3	I	10	н	P	
GPH-751DM	353	204	280	330	+134	140	7.8
GPH-1501DM	434	268	310	372	4172	160	7.8
GPH-2201DM	434	268	310	372	4172	160	78

PAGE 26

专业空气、太阳能、采暖循环增压配套用泵

热水卧式管道泵 HOT WATER HORIZONTAL PIPELINE PUMP

PU-1100EM

PU-751EM

PU- PU- PU-403EM 601EM 750EM

PU-402EM

PU- PU-202EM 301EM

PU-201EM

型号 Model

1100

720

550

320

衛出功率(W)

福祉今底

清水0~-90

220V/50Hz

科质 Materials家体 Pump Body精物铸造铸铁 Cast Iron中轮 ImpellerPPO改性工程塑料 PPO抽 ShaftAIS1304不務物 S.5 304和概念封 Mechanical Seal本制碳化硅&美国摩根石器 (120°C)知概念封 Mechanical Seal全制碳化硅&美国摩根石器 (120°C)知版 Rearing定制热水抽承 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 緊密结构设计/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



24. 28 28 28 50 50 50 4.0 21

> 40 4.0 IP44

7.5 5 32 32 4.0 1P44

32 32

28 20 7.5 4 4 25 25 25 5.0 11.5

23 6.5 6.5 32 32 5.0 10 44

16 10 10 3 32 32 50 50 7

25 25 25 5.0 IP44

3 25 25 50 IP44

> 25 25 50 1P44

19

4.0 IP44 12.5

16

8

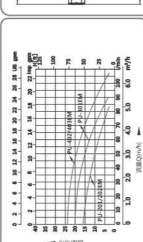
6.6

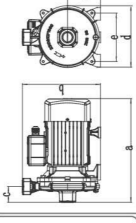
12

5.3

即大市面(m/h)

虹能参数 Performar





		105 H	1	- 06		72	ु	9		45		90	:	9		-	
8	롺	+	t	H	t		H		H		H				Н	200	10 m/h
2		Ţ	F						F								-
0 100	1	t	t	H	H	H	H	-	H	H	V	H	-	H	H	450	1
3		I	I							1						8	34
3 8	1	+	H	H	H	H		Н	7	-	H	Н	H	Н	Н		
8 5	Į.	I	İ				1150007		1							888	3
8	3	+	H	H	H	-	1.04	1	H	H	H	H	H	Н	H	300	
٠,	1	İ	İ										2				
8- 5	1	+	H	H	H	H	/	H	H		L	K	H		7.9DE N	2	
2 4	ŀ	1	t		Mao				1					1	à	200	12
and the cost out out on the cost of the cost of		Ŧ	F	H	PU-110	1	1				1	-				130	9.0
8	1	İ	İ			Ÿ		2	C		K		1			0	9
8	1	+	H	H	1	1	1	4		H	MBI		BOIDM	H	H	Г	•
3.	ł	+	t	1	b	y	H	H	H		MB154 OR	-	94-Or	Н	Н	8	8.0

■ (m)H語變

型号	В	٥	O	D	D	_
PU-201/202EM	255	194	45	142	104	52
PU-301EM	280	961	45	159	104	81
PU-402/403EM	281	220	40	172	124	56
PU-601EM	307	230	47	180	140	86
PU-750EM	327	233	ES	183	140	85
PU-751EM	320	235	46	183	140	86
PU-1100EM	348	254	52	188	140	103
PU-1500EM	355	246	59	185	140	103



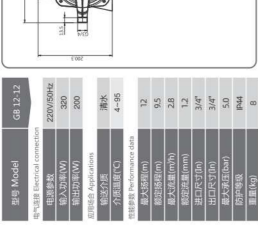
各种机器配套/For various machinery 离心泵/Centrifugal pump

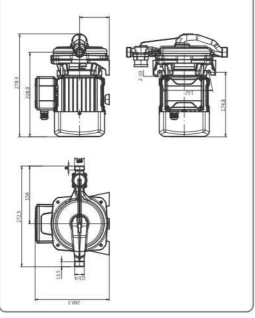
特点/Feature:

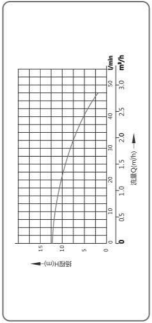
使用寿命长、大流量、高扬程/Long service life, large flow and high lift 緊密结构设计/Compact design

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

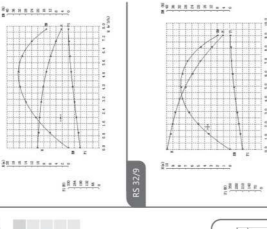


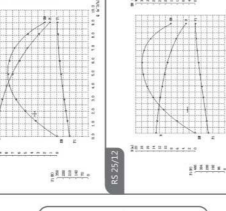




屏蔽式循环泵

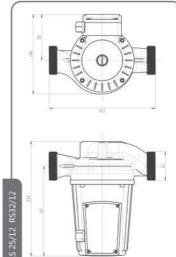






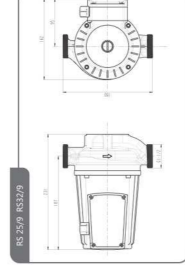
10 EM 20 40 E0 C0 7H B0 WD

RS 32/12



2.6 6.8 8.0 T.2 8.4 3.6 10.8 15.0

£82888-



CIRCULATING PUMP

WODEF: BRRING CHEENDEO

各种机器配套/For various machinery

离心泵\Centrifugal pump

RS 25/12 RS32/12

使用寿命长、大流量、高扬程/Long service life, large flow and high lift

紧密结构设计\Compact design

特点/Feature:

应用/Application:

PAGE 32

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