

G

MOTOR APPEARANCE STYLE



S



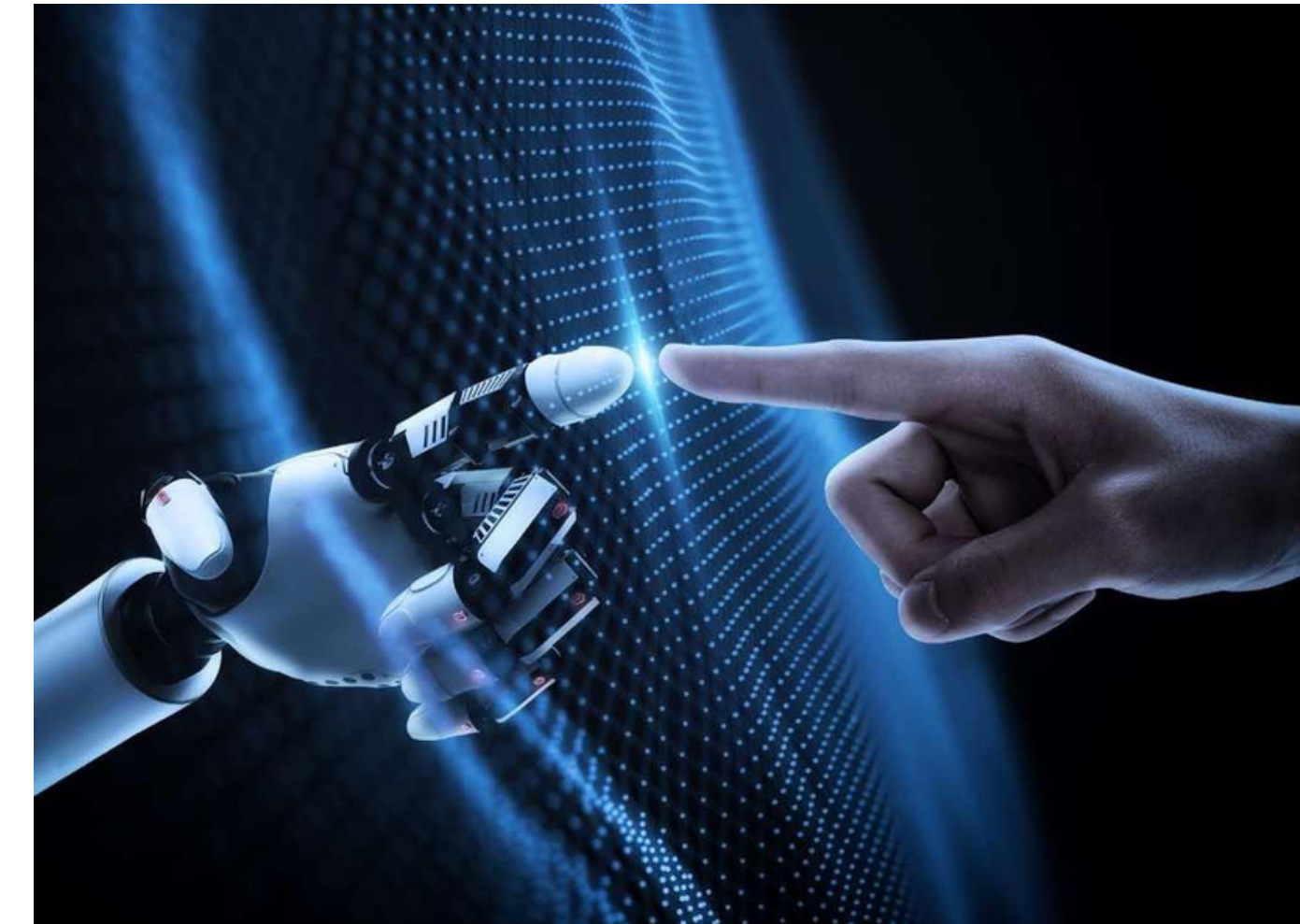
Q



F



W



PROFESSIONAL DEVELOPMENT AND PRODUCTION

Taizhou Westone Machinery&Electric Co.,Ltd. is located in Shitang Town, Wenling City, the first ray of dawn in the new millennium, the Eastern Cape of Good Hope. With Shitang Mountain as the screen in the northwest, surrounded by the sea on three sides, it has a unique coastal scenery. The company is 45 kilometers away from Wenling Railway Station and 40 kilometers away from Taizhou Luqiao Airport. It is connected to coastal highway S012 and provincial highways S324 and S225 in the north, and the traffic is convenient. Our company has been established for more than 20 years, it has continuously invested a lot of money, introduced advanced production equipment and various high-precision testing equipment, effectively guaranteed the development and production of new products, and accumulated rich experience.

Westone company now produces various high efficiency energy saving pumps, rotor-shielded circulation pumps, wall-hung boiler pumps, booster pumps, more than 100 models included. With an annual output more than 2 million units, Westone pumps have good market and receive extensive reliance all over the world.

CONTENT

04 QRS 系列循环增压泵
QRS SERIES CIRCULATION & BOOSTER PUMP



05 BP 系列变频泵
BP SERIES VARIABLE FREQUENCY PUMP



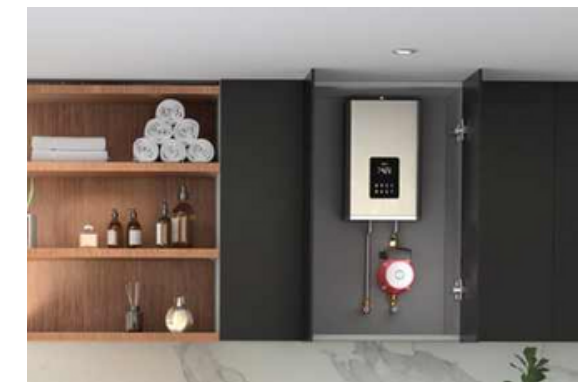
01 RS 系列循环泵
RS SERIES CIRCULATION PUMP



02 T&F 法兰循环泵
T&F SERIES CIRCULATION PUMP



03 PA 系列自动增压泵
PA SERIES AUTOMATIC BOOSTER PUMP

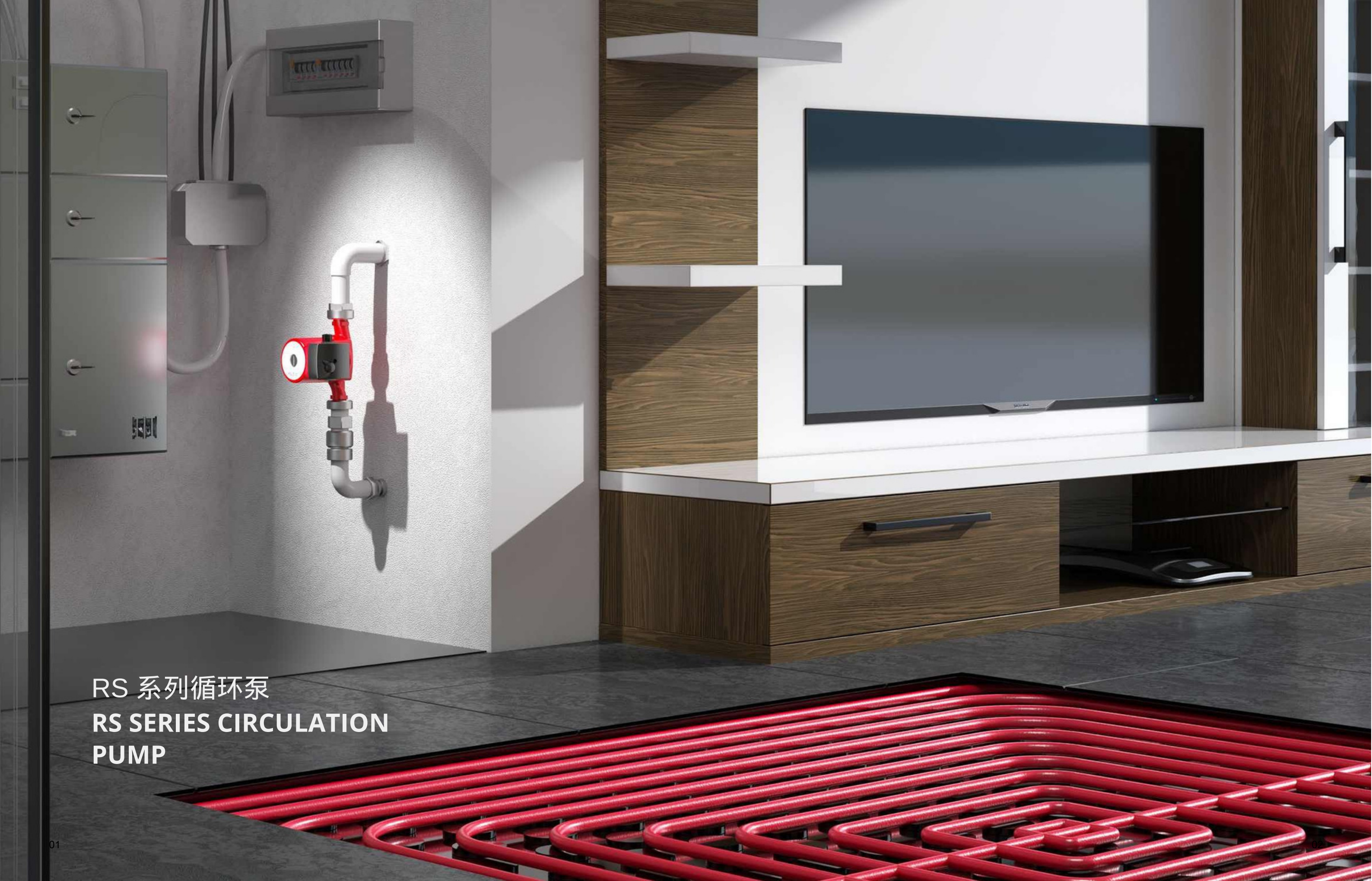


06 BP&ZBP 系列变频恒压泵
BP & ZBP SERIES VARIABLE FREQUENCY CONSTANT PRESSURE PUMP



07 自动增压泵
AUTOMATIC BOOSTER PUMP





RS 系列循环泵
RS SERIES CIRCULATION
PUMP



APPLICATION

- ◆ City apartment
- ◆ Villa
- ◆ Return pipe system
- ◆ Underfloor heating systems and hot water circulation
- ◆ Circulation of fluids in cooling and air conditioning systems
- ◆ Boiler solar water supply
- ◆ Water mixing system

PERFORMANCE

型号 Model	功率 Power (W)	最大流量 Max. Flow	最高扬程 Max. Head	额定流量额定扬程		电机壳外观 Motor housing design			泵体材质 Pump Body Material			
				Rated Flow	Rated Head	接口尺寸 Connection Size (Inch)	W	G	F	S	铸铁 Cast iron	铜 Brass
RS15/40-130	72	15	2.5	3/4"→1/2"	•	•	•	•	•	/		
RS20/40-130				1"→3/4"	•	•	•	•	•	•		
RS25/40-130				1 1/2"→1"	•	•	•	•	•	•		
RS32/40-130				2"→1 1/4"	•	•	•	•	•	/		
RS15/60-130	100	25	4	3/4"→1/2"	•	•	•	•	•	/		
RS20/60-130				1"→3/4"	•	•	•	•	•	•		
RS25/60-130				1 1/2"→1"	•	•	•	•	•	•		
RS32/60-130				2"→1 1/4"	•	•	•	•	•	/		
RS15/90-140	30	9	10	6	3/4"→1/2"	/	•	•	•	•	/	
RS25/70-130	120	7	25	5	1 1/2"→1"	•	•	•	•	•		
RS32/70-130					2"→1 1/4"	•	•	•	•	•	/	

PERFORMANCE

型号 Model	功率 Power (W)	最大流量 Max. Flow	最高扬程 Max. Head	额定流量		额定扬程 (m)	连接尺寸 Connection Size (Inch)	电机壳外观 Motor housing design			泵体材质 Pump Body Material		
				Rated Flow	Head (m)			W	G	F	S	铸铁 Cast iron	铜 Brass
RS25/40	72	57	4.5	15	2.5	1 1/2"→1"	•	•	•	•	/	•	•
RS32/40						2"→1 1/4"	•	•	•	•	/	•	/
RS25/60	100	65	6	25	4	1 1/2"→1"	•	•	•	•	/	•	•
RS32/60						2"→1 1/4"	•	•	•	•	/	•	/
RS25/70	120	70	7	25	5	1 1/2"→1"	•	•	•	•	/	•	•
RS32/70						2"→1 1/4"	•	•	•	•	/	•	/
RS25/70 PRO						1 1/2"→1"	•	/	/	/	/	•	/
RS25/80	248	8	60	4.5	25	1 1/2"→1"	/	•	/	•	•	•	/
RS32/80						2"→1 1/4"	/	•	/	•	•	•	•
RS20/120						9.5	1"→3/4"	/	•	/	•	/	•
RS25/120						10	1 1/2"→1"	/	•	/	•	/	/
RS40/80-200F	170	8	70	6	DN40	/	•	/	/	/	•	/	
RS20/80-160	205	8	6	40	25	1"→3/4"	•	/	/	/	•	/	
RS25/80-160						7	1 1/2"→1"	•	/	/	/	•	/
RS25/90	235	9	6	50	50	1 1/2"→1"	•	/	/	/	•	/	
RS32/90						2"→1 1/4"	•	/	/	/	•	/	
RS25/100	305	10	6.5	50	30	1 1/2"→1"	•	/	/	/	•	/	
RS32/100						2"→1 1/4"	•	/	/	/	•	/	
RS20/150						1"→3/4"	•	/	/	/	•	/	
RS25/150						1 1/2"→1"	•	/	/	/	•	/	

T&F 系列循环泵

T&F SERIES CIRCULATION PUMP

低噪

耐磨

LOW NOISE

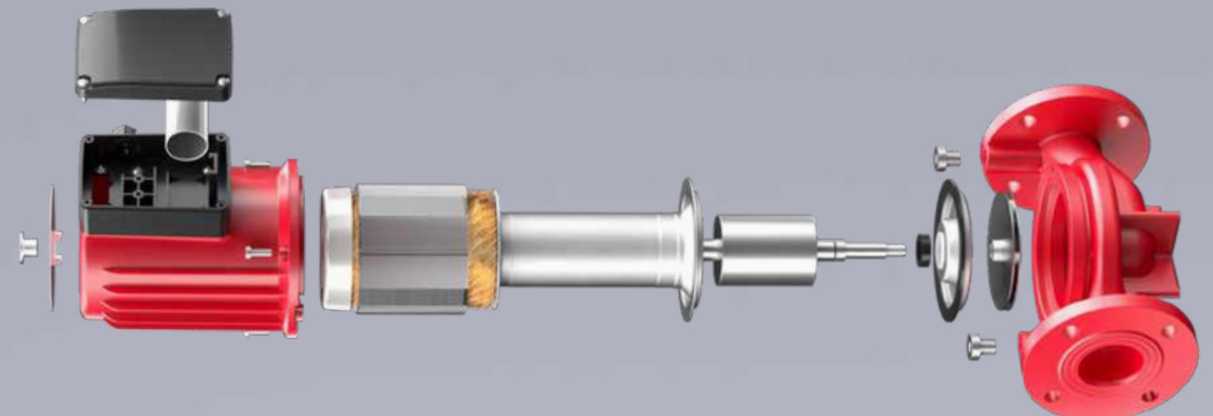
NO LEAKAGE

WEAR RESISTANCE

LONG LIFE



100% 铜线电机、低音环保、强劲动力
100% COPPER WIRE MOTOR, LOW NOISE, ENVIRONMENTALLY PERMITTED , STRONG POWER



适用场景

- ◆ 城 ◆ 别墅
- ◆ 地热 统和热水 环
- ◆ 统和 调 统里的 体 环
- ◆ 锅 太阳 供水

APPLICATION

- ◆ City apartment
- ◆ Villa
- ◆ Underfloor heating systems and hot water circulation
- ◆ Circulation of fluids in cooling and air conditioning systems
- ◆ Boiler solar water supply

CIRCULATION PUMP



技术参数 PERFORMANCE

型号 Model	功率 Power (W)	最大流量 Max.Flow (L/min)	最高扬程 Max.Head (m)	额定流量 Rated Flow (L/min)	额定扬程 Rated Head (m)	口径 DN
T25/370	370	120	11	50	8.5	1 1/2"→1"
T32/370		130	11	66	7.5	2"→1 1/4"
T25/550		125	13.5	80	8.5	1 1/2"→1"
T32/550	550	150	13	100	7.5	2"→1 1/4"
F40/370		130	11	55	8	DN40
F40/550	370	140	12	67	10	DN40
F40/750	550	155	18	83	12.5	DN40
F40/1100	750	215	20	116	14	DN40
F40/1500	1100	240	20	140	14	DN40
F50/750	1500	300	12	167	9	DN50
F50/1100	750	400	15	233	10	DN50
F50/1500	1100	480	14	255	9	DN50
F65/1100	1500	450	13	245	10	DN65
F65/1500	1100	520	12	260	9	DN65
F65/2200	1500	600	13	300	8	DN65
F80/1100	2200	500	12	350	9	DN80
F80/1500	1100	560	12	350	10	DN80
F80/2200	1500	600	12	400		DN80
	2200					DN65

注：所有数据默认为 220V/50Hz
 All parameters under 220V/50Hz

T—螺纹接口
 T—Threadports
 F—法兰接口
 F—Flange ports

CIRCULATION PUMP

DIN STANDARD FLANGE CONNECTIONS



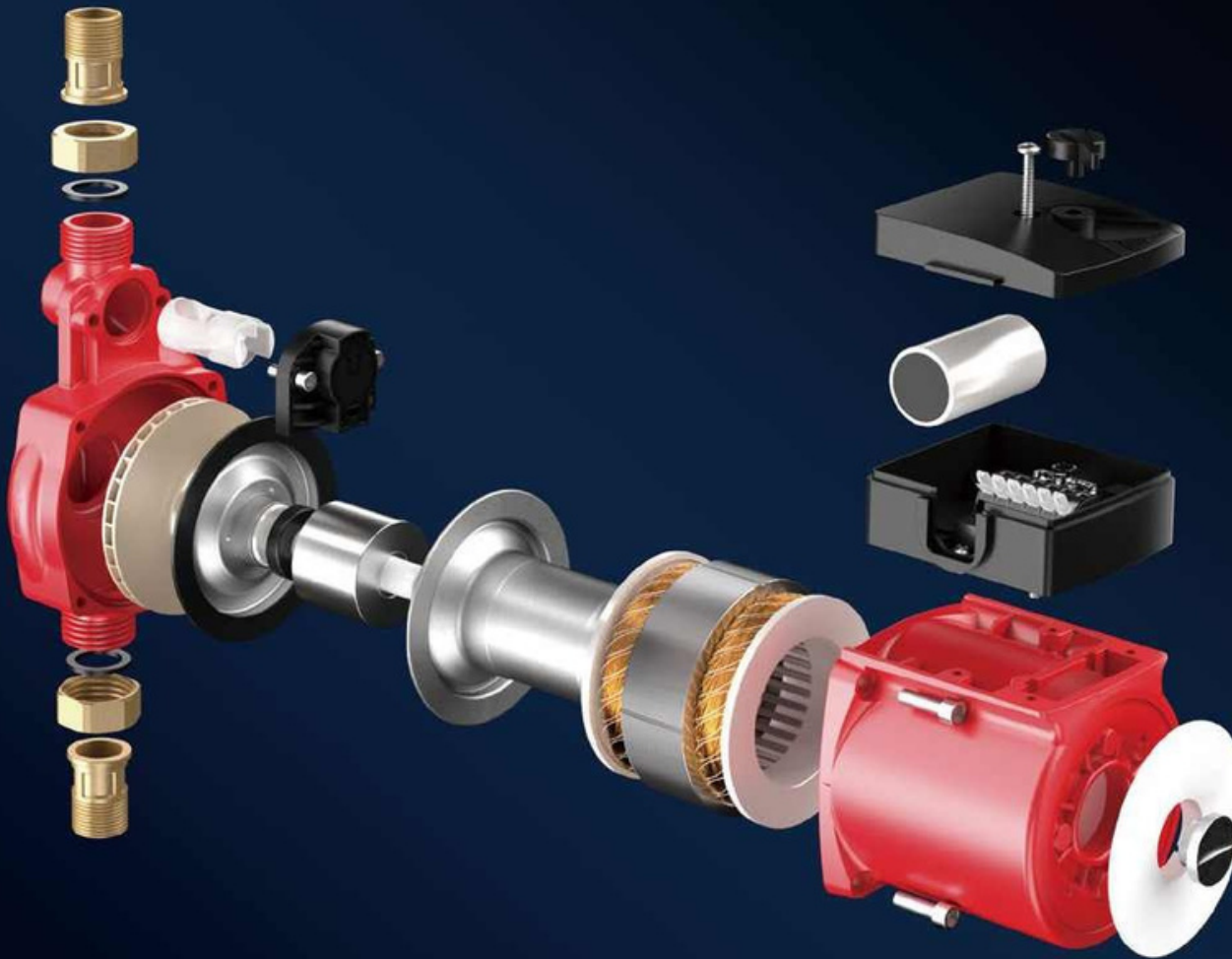
技术参数 PERFORMANCE

型号 Model	功率 Power (W)	最大流量 Max.Flow (L/min)	最高扬程 Max.Head (m)	额定流量 Rated Flow (L/min)	额定扬程 Rated Head (m)	口径 DN
F40/370 PRO	370	130	11	55	8	DN40
F40/550 PRO	550	140	12	90	10	DN40
F40/750 PRO	750	155	18	67	12.5	DN40
F40/1100 PRO	1100	215	20	116	14	DN40
F40/1500 PRO	1500	240	20	140	14	DN40
F50/750 PRO	750	300	12	167	9	DN50
F50/1100 PRO	1100	400	15	233	10	DN50
F50/1500 PRO	1500	480	14	255	9	DN50
F65/1100 PRO		450	13	245	10	DN65
F65/1500 PRO	1100	520	12	260	9	DN65
F65/2200 PRO	1500	600	13	300	8	DN65
F80/1100 PRO	2200	500	12	350	9	DN80
F80/1500 PRO	1100	560	12	350	10	DN80
F80/2200 PRO	1500	600	12	400		DN80
	2200					



PA SERIES
AUTOMATIC
BOOSTER PUMP
PA 系列自动增压泵





产品优势 PRODUCT ADVANTAGES

- ◆ 智水感应系统,用水启动,关水机; ◆ 噪音低,静体验水泵噪音低于45分贝; ◆ 整机振动小,止路共;
- ◆ Intelligent water flow sensing system, start with water and stop when water is turned off;
- ◆ Low-noise operation and quiet experience, the noise of the pump is less than 45 decibels;
- ◆ The vibration of the whole machine is small to prevent the resonance of the pipeline;



工作条件 WORKING CONDITIONS

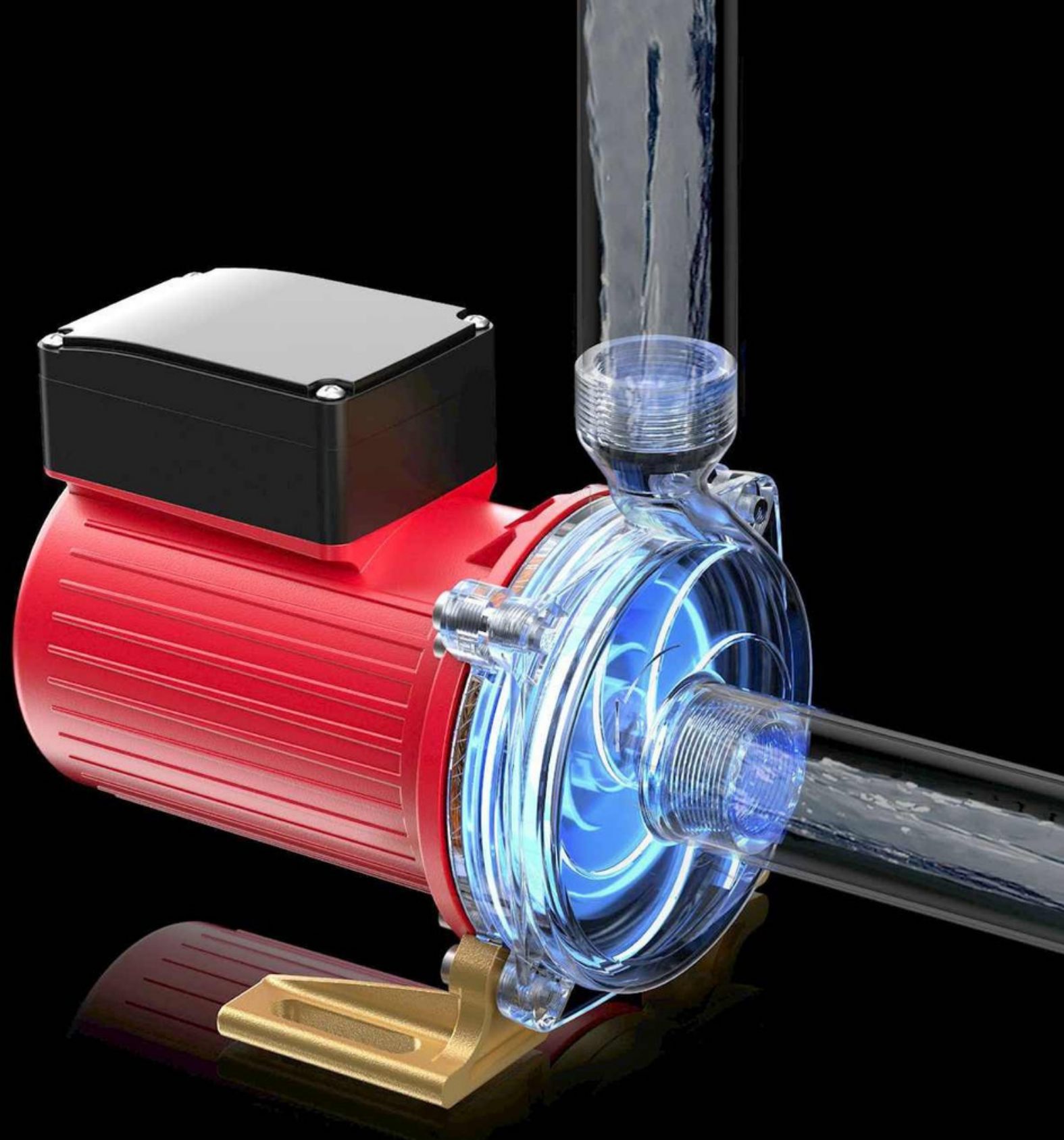
- ①介质温度：温型(0°C~+100°C)
- ②环温： $\leq 40^\circ\text{C}$
- ① Medium temperature: high temperature type ($0^\circ\text{C} \sim +100^\circ\text{C}$)
- ② Ambient temperature: $\leq 40^\circ\text{C}$

技术参数 PERFORMANCE

型号 Model	功率 (W)	最大流量 (L/min)	最高扬程 (m)	额定流量 (L/min)	额定扬程 (m)	接口尺寸 Connection Size (Inch)	电机壳外观 Motor housing design				泵体材质 Pump Body Material	
							W	G	S	Q	铸铁 Cast iron	铜 Brass
PA15/90	120	30	9	10	7.5	3/4"→1/2"	•	✓		•	•	•
PA15/110	135	30	11	10	9		•	/		/	•	•
PA15/120	150	30	12	10	9		•	•		•	•	•
PA20/120	248	60	12	25			/	•		•	•	•
PA20/150	305	60	15	30	11	1"→3/4"	/	/	/	•	•	•



QRS 系列循环增压泵
QRS SERIES CIRCULATION
& BOOSTER PUMP



适用场景

◆城 ◆ 别墅 ◆住 供水压 ◆地热统
和热水环 ◆ 统和调统里的体环
◆锅 太阳 供水

APPLICATION

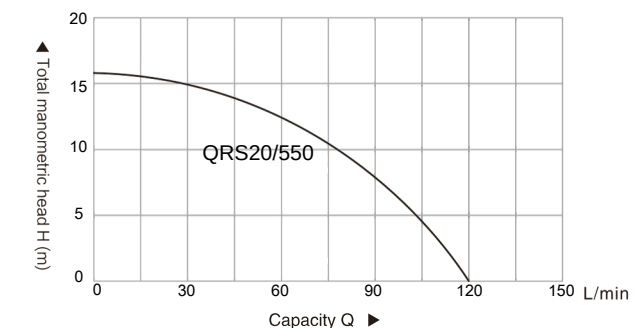
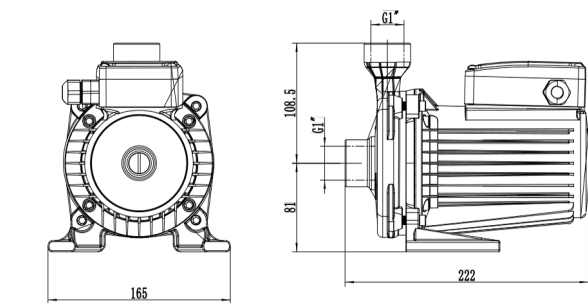
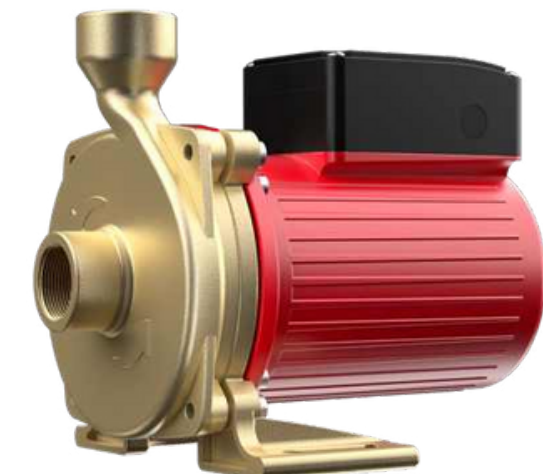
- ◆City apartment
- ◆Villa
- ◆Boosting for home water supply
- ◆Underfloor heating systems and hot water circulation
- ◆Circulation of fluids in cooling and air conditioning systems
- ◆Boiler solar water supply

产品概述

环泵有噪音、漏、环保节、形美观、便运行可等点。

PRODUCT OVERVIEW

The circulating pump has the advantages of low noise, no leakage, environmental protection and energy saving, beautiful appearance, convenient installation and reliable operation.



技术参数 PERFORMANCE

型号 Model	功率 Power 550	最大流量 Max.Flow 120	最高扬程 Max.Head (m)	额定流量 Rated Flow (L/min)	额定扬程 Head (m)	接口尺寸 Connection Size (Inch)	泵体材质 Pump Body Material	
							铸铁 Cast iron	铜 Brass
QRS20/550			16	50	12	1"	●	●

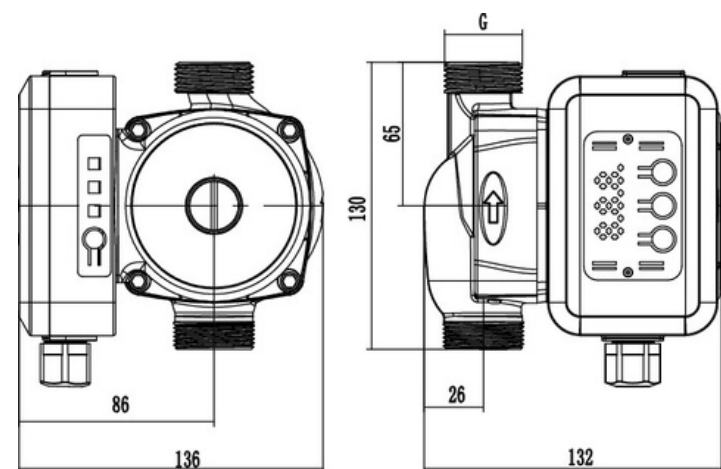
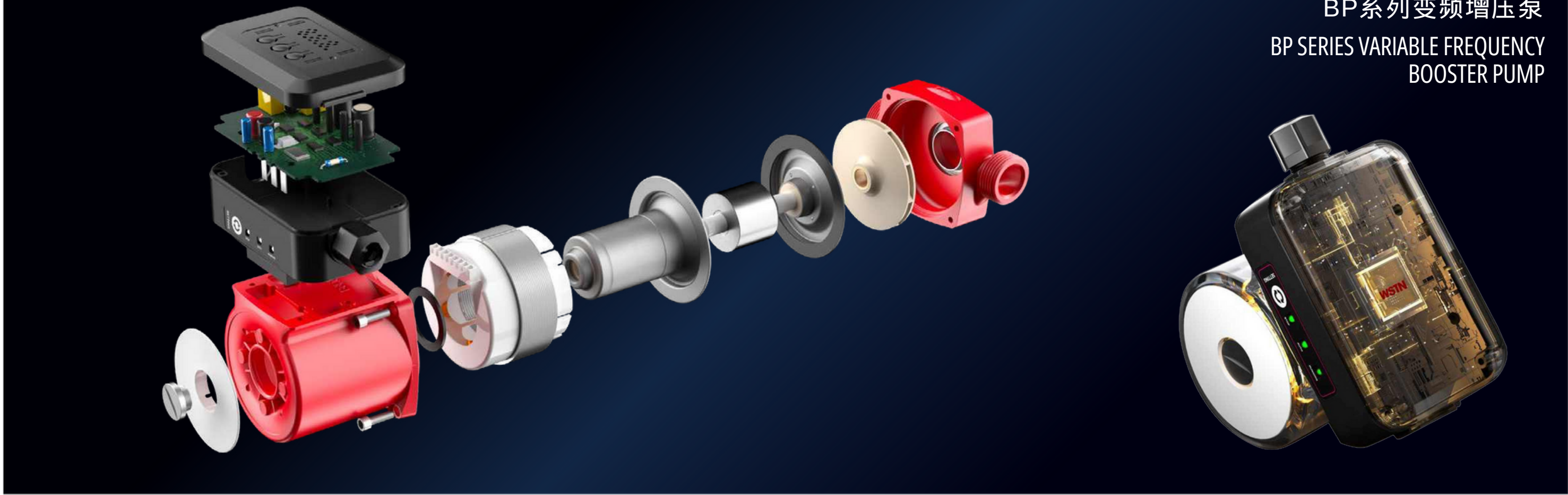
注: ①“●”代表可生产, “/”代表无法生产

②所有数据默认为 220V/50Hz

①“●”- Available, “ / ”- Unavailable

②All parameters under 220V/50Hz

BP系列变频增压泵
BP SERIES VARIABLE FREQUENCY BOOSTER PUMP



产品优势 PRODUCT ADVANTAGES

- 智水感应统,用水启动,关水机;
- 噪运行静体验水泵噪音于45分贝;
- 永电机相普通电机,体积更小,节66%;
- 启动电小,维护工作量小;
- 整机动小止路共。
- Intelligent water flow sensing system, start with water and stop when water is turned off;
- Low-noise operation and quiet experience, the pump noise is less than 45 decibels;
- Compared with ordinary motors, the permanent magnet motor is smaller in size and saves 66% of energy;
- The starting current is small, and the maintenance workload is small;
- The vibration of the whole machine is small to prevent the resonance of the pipeline.

技术参数 PERFORMANCE

型号 Model	功率 Power (W)	最大流量 Max.Flow (L/min)	最高扬程 Max.Head (m)	额定流量 Rated Flow (L/min)	额定扬程 Rated Head (m)	接口尺寸 Connection Size (Inch)	电机壳外观 Motor housing design		泵体材质 Pump Body Material
							G	Q	
BP15-180	120	40	18.5	25	8	3/4" → 1/2"	●	●	●
BP20-150						1" → 3/4"	●	●	●
BP25-150						1 1/4" → 1"	●	●	●
							●	●	●

注: ①“●”代表可生产, “/”代表无法生产

②所有数据默认为 220V/50Hz

①“●”- Available, “/”- Unavailable

②All parameters under 220V/50Hz

BP系列变频循环泵
BP SERIES VARIABLE FREQUENCY CIRCULATION PUMP



适用场景

- ◆ 城
- ◆ 别墅
- ◆ 回水 系
- ◆ 地热 系和热水 环
- ◆ 系和 调 系里的 体 环
- ◆ 锅 太阳 供水
- ◆ 水 系

APPLICATION

- ◆ City apartment
- ◆ Villa
- ◆ Return pipe system
- ◆ Underfloor heating systems and hot water circulation
- ◆ Circulation of fluids in cooling and air conditioning systems
- ◆ Boiler solar water supply
- ◆ Water mixing system



ErP

EE<0.23



技术参数 PERFORMANCE

型号 Model	功率 Power (W)	最大流量 Max.Flow (L/min)	最高扬程 Max.Head (m)	接口尺寸 Connection Size (Inch)	泵体材质 Pump Body Material	
					铸铁 Cast iron	铜 Brass
BP20/40-130	22	45	4	1"→3/4"	●	●
BP25/40-130				1 1/2"→1"	●	●
BP32/40-130				2"→1 1/4"	●	/
BP20/60-130	45	55	6	1"→3/4"	●	●
BP25/60-130				1 1/2"→1"	●	●
BP32/60-130				2"→1 1/4"	●	/
BP20/70-130	68	60	7	1"→3/4"	●	●
BP25/70-130				1 1/2"→1"	●	●
BP32/70-130				2"→1 1/4"	●	/
BP25/40-180	22	45	4	1 1/2"→1"	●	●
BP32/40-180				2"→1 1/4"	●	/
BP25/60-180				1 1/2"→1"	●	●
BP32/60-180	45	55	6	2"→1 1/4"	●	/
BP25/70-180				1 1/2"→1"	●	●
BP32/70-180				2"→1 1/4"	●	/
BP25/8	80	70	8	1 1/2"→1"	●	/
BP32/8				2"→1 1/4"	●	/
BP25/10				1 1/2"→1"	●	/
BP32/10	100	80	10	2"→1 1/4"	●	/
BP25/12				1 1/2"→1"	●	/
BP32/12				2"→1 1/4"	●	/
BP25/14	120	85	12	1 1/2"→1"	●	/
BP32/14				2"→1 1/4"	●	/

注: ①“●”代表可生产, “/”代表无法生产

②所有数据默认为 220V/50Hz

①“●”- Available, “/”- Unavailable

②All parameters under 220V/50Hz

INTELLIGENT BOOSTING ENERGY SAVING

智能增压 节能省电



ZBP 变频恒压吸泵

ZBP VARIABLE FREQUENCY
CONSTANT PRESSURE SELF-PRIMING PUMP

适用场景

- ◆ 城 ◆ 别墅
- ◆ 住 供水 压 ◆ 地热 纹和热水 环
- ◆ 纹和 调 纹里的 体 环

恒压 Constant pressure
高效 Efficient

节能 Energy saving
舒适 Comfortable

APPLICATION

- ◆ City apartment
- ◆ Villa
- ◆ Boosting for home water supply
- ◆ Underfloor heating systems and hot water circulation
- ◆ Circulation of fluids in cooling and air conditioning systems
- ◆ Boiler solar water supply

产品概述 PRODUCT DESCRIPTION

1. 形 级简约国风设计：中国传统 元 的 心理 产品的设计当中;
2. 拥有更小的 体积，可节 更多的 间；1W的 机功 设计，让节 技术得 美呈现；
3. 电机 感驱动技术(FOC)，全实现电机 统 维护；
4. 转子轴采用陶瓷材料，耐磨不生锈，湿转子滑动轴承 结构，保证低噪音、长寿命、免维护水 ；
5. 配 晶显示的人机界面，操作简单；
6. 配备工业级压力传感；
7. 统 成 止阀结构；
8. 专为 倾心打造的自 恒压 制 统， 全实现水压恒 .

1. Shape advanced simple national style design: the Chinese traditional cultural elements of the core concept into product design.
2. Have smaller installation volume, can save more installation space, as low as 1W standby power design, so that energy-saving technology can be perfect.
3. Motor Field-Oriented Control (FOC) technology, completely realize zero maintenance of the motor system.
4. The rotor shaft adopts ceramic material, which is wear-resistant and rust-free, and the wet rotor sliding bearing structure ensures low noise, long life and maintenance-free.
5. Equipped with a man-machine interface with LCD display, easy to operate.
6. Equipped with industrial grade pressure sensor.
7. System integrated check valve structure.
8. The constant pressure control system specially designed for the family can fully realize the constant water pressure.

技术参数 PERFORMANCE

型号 Model	功率 Power (W)	最大流量 Max.Flow (m³/h)	最高扬程 Max.Head (m)	额定流量 Rated Flow (m³/h)	额定扬程 Rated Head (m)	吸程 Suction Lift (m)	最高转速 Max. speed (R/min)	接口尺寸 Connection Size (Inch)
ZBP1.5-20	280				20	4	5800	1"
	380	3.7	30	1.5			6000	
ZBP2-20	500	4.5	33	2	20	4	6200	1"
		4.8	35					
ZBP2-30				2	30	4		1"

注：所有数据默认为 220V

All parameters under 220V



INTELLIGENT BOOSTING ENERGY SAVING

智能增压 节能省电



100% 铜线永磁同步电机、低音环保、强劲动力
100% COPPER WIRE PERMANENT MAGNET SYNCHRONOUS MOTOR

LOW NOISE, ENVIRONMENTALLY PERMITTED
STRONG POWER



BP 变频恒压泵

BP VARIABLE FREQUENCY
CONSTANT PRESSURE PUMP

恒压 Constant pressure
高效 Efficient

节能 Energy saving
舒适 Comfortable

适用场景

- ◆ 城市公寓 ◆ 别墅 ◆ 住宅供水系统 ◆ 地热系统和热水循环 ◆ 地下室和调蓄系统的体环 ◆ 锅炉太阳能供水

APPLICATION

- ◆ City apartment
- ◆ Villa
- ◆ Boosting for home water supply
- ◆ Underfloor heating systems and hot water circulation
- ◆ Circulation of fluids in cooling and air conditioning systems
- ◆ Boiler solar water supply



产品概述 PRODUCT DESCRIPTION

1. 系统采用稀土永磁同步电机，超低功耗；
2. 1W的待机功设计，让节能技术得以完美呈现；
3. 电机感驱动技术(FOC)，全实现电机系统维护；
4. 转子轴采用不锈钢对焊技术，保证过水部件永不生锈；
5. 配备晶显示的人机界面，操作简单；
6. 配备工业级压力传感器；
7. 系统集成止阀结构；
8. 专为家庭打造的恒压控制系统，全实现水压恒定。

技术参数 PERFORMANCE

型号

Model	功率 Power (W)	最大流量 Max.Flow (m³/h)	最高扬程 Max.Head (m)	额定流量 Rated Flow (m³/h)	额定扬程 Head Max. (m)	最高转速 Max. speed (R/min)	接口尺寸 Connection Size (Inch)	泵体叶轮材质 Pump Body & Impeller Material
BP2-30	550	4.5	45	2	30	5200	1"	304 不锈钢 SS 304
	800	5.4	50	3	33	5200	1"	304 不锈钢 SS 304

注：所有数据默认为 220V

All parameters under 220V

BP 变频恒压泵

BP VARIABLE FREQUENCY
CONSTANT PRESSURE PUMP

适用场景

- 别墅
- 场、名
- 住供水压
- 地热统和热水环
- 统和调统里的体环

APPLICATION

- Villa
- Shopping malls, celebrities
- Boosting for home water supply
- Underfloor heating systems and hot water circulation
- Circulation of fluids in cooling and air conditioning systems
- Boiler solar water supply

恒压 Constant pressure
高效 Efficient

节能 Energy saving
舒适 Comfortable



产品概述 PRODUCT DESCRIPTION

- 结构紧凑：一体成设计，极大的压缩空间；
永恒压：采用永变频电机，实现水压恒压效果；
- 操作简便：操作界面清，简洁，需后期调试，简单易用；
便捷：琐的，用；
- 电机感驱动技术(FOC)，全实现电机统维护；
- 转子轴采用不锈钢对焊技术，保证过水件永不生锈；
- 配晶显示的人机界面，操作简单；
- 配备工业级压力传感；
- 统成止阀结构。

- Compact structure: An integrated design, a great compression of installation space.
Permanent magnet constant voltage: using permanent magnet frequency conversion motor to achieve constant pressure effect of water pressure.
- Easy operation: clear and concise Operation Interface, no need for late debugging, simple and easy to use.
Easy installation: no cumbersome installation steps, that is, access to use.
- Motor Field-Oriented Control (FOC) technology, completely realize zero maintenance of the motor system.
- The rotor shaft adopts stainless steel butt welding technology to ensure that the water-passing parts will never rust.
- Equipped with industrial grade pressure sensor.
- System integrated check valve structure.

技术参数 PERFORMANCE

型号 Model	功率 Power	最大流量 Max.Flow (m³/h)	最高扬程 Max.Head (m)	额定流量 Rated Flow (m³/h)	额定扬程 Head (m)	最高转速 Max. speed (R/min)	接口尺寸 Connection Size (Inch)	泵体叶轮材质 Pump Body & Impeller Material
BP6-30	1100	16	50	6	30	4300	1 1/2"	304 不锈钢 SS 304
BP8-30	1500	16	55	8	30	4300	1 1/2"	304 不锈钢 SS 304
BP12-30	2200	20	60	12	30	4300	2"	304 不锈钢 SS 304

注：所有数据默认为 220V

All parameters under 220V

INTELLIGENT BOOSTING ENERGY SAVING

智能增压 节能省电



WG □□□□

WG AUTOMATIC BOOSTER PUMP



B series



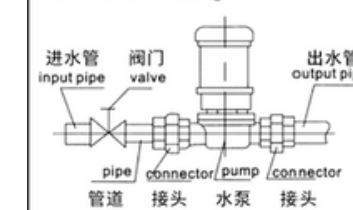
A series



安装指导 INSTALLATION INSTRUCTION

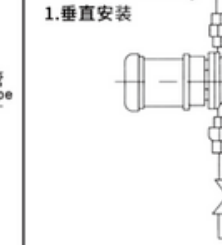
正确的安装方式 Correct installing method

1. 水平安装 1. horizontal installing



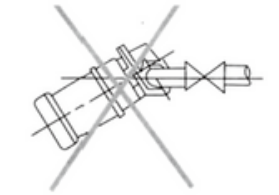
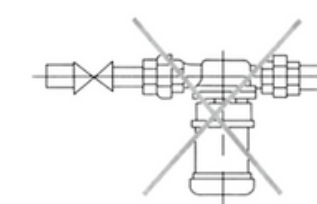
正确的安装方式 Correct installing method

1. 垂直安装 1. vertical installing



水泵禁止倒置或倾斜安装，避免水进入电机造成线圈短路损坏电机

Pump inversion and motor incline are forbidden, avoid water entering the motor, causing short circuit and damaging the motor.



技术参数 PERFORMANCE

型号 Model	功率 Power (W)	电压 Voltage (V)	频率 Frequency (Hz)	介质温度 Medium Temperature (°C)	接口尺寸 Connection Size (inch)	转速 Speed (r/min)	最高扬程 Max. Head (m)	额定扬程 Rated Head (m)	最大流量 Max. Flow (L/min)	额定流量 Rated Flow (L/min)
W15G-10A W15G-10B W15GR-10A	100	110/220	50/60	40	3/4"→1/2"	2860/3300	10	8	20	10
W15G-15A W15G-15B W15GR-15A W15GR-15B W20G-15A	100 150 150 150 150	110/220 110/220 110/220 110/220 110/220	50/60 50/60 50/60 50/60 50/60	100 40 100 40 40	3/4"→1/2" 3/4"→1/2" 3/4"→1/2" 3/4"→1/2" 1"→3/4"	2860/3300 2860/3300 2860/3300 2860/3300 2860/3300	10 15 15 15 15	8 10 10 10 10	20 25 25 25 30	10 10 10 10 15
W20G-15B W20GR-15A W20GR-15B	150	110/220	50/60	40	1"→3/4"	2860/3300	15	10	30	15
W15G-18A W20G-18A W15GR-18A W20GR-18A	280	110/220	50/60	40 40 100 100	3/4"→1/2" 1"→3/4" 3/4"→1/2" 1"→3/4"	2860/3300 2860/3300 2860/3300 2860/3300	18 18 18 18	13 13 13 13	30 35 30 35	15 18 15 18
	280	110/220	50/60		1"→3/4"	2860/3300	18	13	30	15

注：所有数据默认为 220V/50Hz
All parameters under 220V/50Hz

G—冷水型
G—Cold water
GR—冷热水通用
GR—Cold & Hot water

ECO □□□□□

ECO AUTOMATIC BOOSTER PUMP



技术参数 PERFORMANCE

型号 Model	功率 Power (W)	最大流量 Max.Flow (L/min)	最高扬程 Max.Head (m)	额定流量 Rated Flow (L/min)	额定扬程 Rated Head (m)	接口尺寸 Connection Size (Inch)	泵体叶轮材质 Pump Body & Impeller Material
ECO15G-8	90	20	8	8	4	3/4" → 1/2"	铜 Brass
ECO15G-12	120	25	12	10	7		
ECO15GR-10	90	20	10	10	5		
ECO15GR-12	120	25	12	12	7		
ECO15GR-15	260	30	15	13	8		

注：所有数据默认为 220V/50Hz
All parameters under 220V/50Hz

G—冷水型
G—Cold water
GR—冷热水通用
GR—Cold & Hot water