

"PS-KP"系列变频调速水泵

"PS-KP" Series Intelligent Variable Frequency Speed Regulation Water Pump

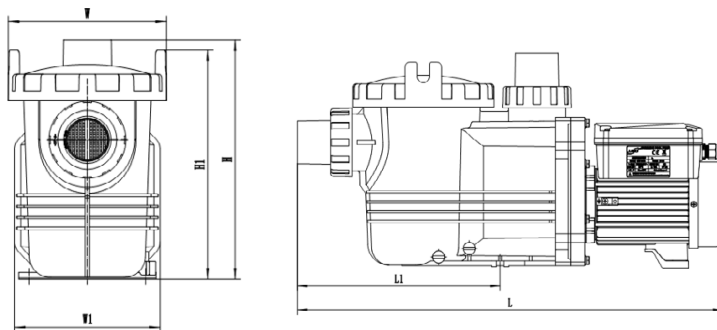


智能变频调速水泵，集高效节能、强劲性能、智能便捷与静音于一体。搭载高效永磁电机及变频技术，能耗更低，适用于泳池、水景、温泉、桑拿、浴池、养殖等水循环过滤。支持24小时智能定时启停，解放双手，操作便捷高效。一机全能，省心更省力！

Intelligent variable frequency speed regulating water pump, integrating high efficiency and energy saving, strong performance, intelligent convenience and quietness. Equipped with high-efficiency permanent magnet motor and variable frequency technology, it has lower energy consumption and is suitable for water circulation filtration in swimming pools, waterscapes, hot springs, saunas, baths, aquaculture, etc. It supports 24-hour intelligent timing start and stop, freeing your hands, and convenient and efficient operation. One machine can do everything, saving worry and effort!

- 介质温度: 5°C ~ 50°C
- 环境温度: ≤ 40°C
- pH 值: 6.5-8.5
- 防护等级: IPX5
- 最大吸程: 6m
- Medium temperature: 5°C ~ 50°C
- Ambient temperature: ≤ 40°C
- pH value: 6.5 - 8.5
- Protection level: IPX5
- Maximum suction lift: 6m

- 节能低耗：具备高效永磁电机&变频技术
- 无级变速：30-100% 转速范围内，可自行设置转速
- 轻声低噪：全声场降噪技术
- 智能时间管家：24h 循环定时启停
- 强劲吸力：6m 吸程能力；6min 自吸速率
- 清理更安心：配置 4000ml 大容量过滤器
- 功能多样化：LED 高分辨率显示屏
- Equipped with high - efficiency permanent magnet motor and frequency conversion technology.
- The rotation speed can be set by the user within the range of 30% - 100% of the motor's rotation speed.
- Full sound field noise reduction technology.
- The device can be set to start and stop periodically every 24 hours in a cyclic manner.
- It has a strong suction force at a distance of 6 meters; the self - suction rate is [a certain amount] per 6 minutes.
- Equipped with a filter with a capacity of 4000 ml.
- Installed with an LED high - resolution display screen.



Technical Characteristics 参数表

型号 Model	电压/频率 Voltage/Frequency (V)		最大输入功率 Power (W)	最大流量 Q _{max} (m ³ /h)	最大扬程 H _{max} (m)	L (mm)	W (mm)	H (mm)	L1 (mm)	W1 (mm)	H1 (mm)
		(Hz)									
PS-KP1107VF	220-240	50/60	1100	32	18.5						
PS-KP1607VF	220-240	50/60	1600	38	22						
PS-KP2207VF	220-240	50/60	2200	43	24						
						692.5	230	348.5	362.5	330	333.5

