Super-Power Variable Speed Pump

MAXIMIZES HYDRAULIC PERFORMANCE

For residential pools and water features

















With Advanced Menu

One touch controller - total control at your finger tips.

Pre-set speed programs and schedules, offer the most efficient pool, spa, or any connected water feature.

Product Features

1) External control of Wi-Fi Direct (AP mode)
or Home Network STA Mode
2) Permanent Magnet Motor (PMM), Totally Enclosed Fan Cooled (TEFC)
3) Pump casing ABS + glass fiber, Impeller PPO,
Strainer basket and base in PP + Glass fiber
4) Motor shaft - SS316, Seals bellows - EPDM, stationary face SIC, rotating face - Graphite, Spring - SS316
5) Super quiet operation when running at low RPM mode
6) IPX Waterproof Standard

Motor Advantages

Emaux Super-Power Variable Speed Pump uses the latest Permanent Magnet Motor (PMM) technology, which produces a magnetic field between the rotor and windings. The energy-saving is derived from the ability to reduce the RPM of the motor itself. A standard motor consumes electricity to induce the magnetic field into the rotor. On the other hand, a permanent magnet motor gains efficiency by the magnets working on spinning the rotor, achieving an energy cost saving of up to 80%.

The design of (Totally Enclosed Fan Cooled) TEFC Motor also increases the reliability and durability for use in all weather conditions. The AISI316 stainless steel motor shaft and shaft seal also ensure reliability and compatibility with saltwater pools.

Ultra Energy Efficiency

Emaux Super-Power Variable Speed Pump reduces the energy use of your pool, spa, and water features. Thanks to its higher efficiency, it eliminates overusage and reduces equipment maintenance costs.

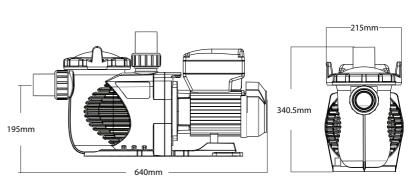
Compared to the Emaux Super-Power Variable peed pump, traditional single-speed pumps run continuously and inefficiently at maximum load incurring high running costs. Reduced speed provides slower water circulation rates and puts less strain on the complete installation such as filter, sanitization and plumbing. It reduces the wear-and-tear factor ending in significant savings for the pool owner.



Technical Information

SPV150 220-240V-50Hz/60Hz

Product Dimensions



| Code | Model | Power | Connection size | Weight | Input Power | Housepower | RPM |
|---------|-------------------|---------------------|----------------------------------------|--------|-------------|------------|----------|
| 9023302 | SPV150-RS485 | 220-240V, 50Hz/60Hz | 1.5"ID / 50mm ID, 2.0" OD / 63mm OD | 18.5Kg | 1.3kW | 1.5hp | 800-3400 |
| 9023303 | SPV150-WIFI+RS485 | 220-240V, 50Hz/60Hz | 1.5"ID / 50mm ID, 2.0" OD / 63mm OD | 18.5Kg | 1.3kW | 1.5hp | 800-3400 |

DIRECT

New Connectivity and External Control

- 1. Wi-Fi Direct (AP mode) or Home Network STA Mode
- 2. RS485 communication port

Wi-Fi connectivity:

- 1. IEEE802.11, 2.4GHz, b/g/n
- 2. Internal antenna, open area 25m
- 3. Data throughput 300Mbits

Modbus:

- 1. RTU over RS-485
- 2. Support all standard Modbus protocal equipment
- 3. Isolated AB data bus
- 4. Max Baud Rate 9600 bps



EMAUX WATER TECHNOLOGY CO., LTD

ADDRESS: Flat A-D, 20/F., Kai Bo 22, 22 Wing Kin Road,

Kwai Chung, Hong Kong PHONE +852 2832 9880 www.emauxgroup.com



Available from:

ALL SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.
© 2018 EMAUX WATER TECHNOLOGY CO., LTD. ALL RIGHTS RESERVED.