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

• YOUR PREMIER SUPPLIER

E-Power Variable Speed Pump

SAVES UP TO 85% ON ENERGY CONSUMPTION For large residential pools and water features





Product Features:

- 1. Permanent Magnet Motor (PMM)
- 2. Totally Enclosed Fan Cooled (TEFC)
- 3. 5L Strainer Basket
- 4. 316 Stainless Steel Shaft
- 5. 316 Stainless Steel Mechanical Seal
- 6. 2"/2.5" Union Connection
- 7. IPX5 Waterproof Standard



Available from:

ALL SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

www.emauxgroup.com

Pool & Spa Equipment





SIGNATURE COLLECTION

Product Features





Robust and Reliable Latest Hydraulic Design

Compared to the Emaux EPV range, 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.

Energy Saving

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

The energy saving is achieved by programming the pump to reach the ideal flow rate schedule. As the pump speed is reduced, the water flow drops. A 50% reduction in speed cuts the flow rate by half, but at the same time reduces the power consumption by up to 85%.

User-Friendly Controller

Emaux E-Power Variable Speed Pump maximizes the efficiency of your pool filtration system with the aid of a one-touch controller. The presettable direct speed controller enables pool owners to manage their usage with the press of a single button to schedule their water treatment system with piece of mind.

Speed 1 (900RPM) Speed 2 (1500RPM) Speed 3 (2500RPM) Speed 2 (2900RPM)

Super Quiet Operation

With the advanced hydraulic design, water moves much more efficiently and the operation is whisper quiet with the E-Power Variable Speed Pump operating at lower speeds. The Permanent Magnet Motor technology eliminates excessive motor noise. E-Power Variable Speed Pump satisfies the most discerning user.

New Connectivity and External Control

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

WI FI DIRECT Wi-Fi connectivity:

2. Internal antenna, open area 25m

1. IEEE802.11, 2.4GHz, b/g/n

3. Data throughput 300Mbits

Modbus:

P1 E-Power Variable Speed Pump - Product Features







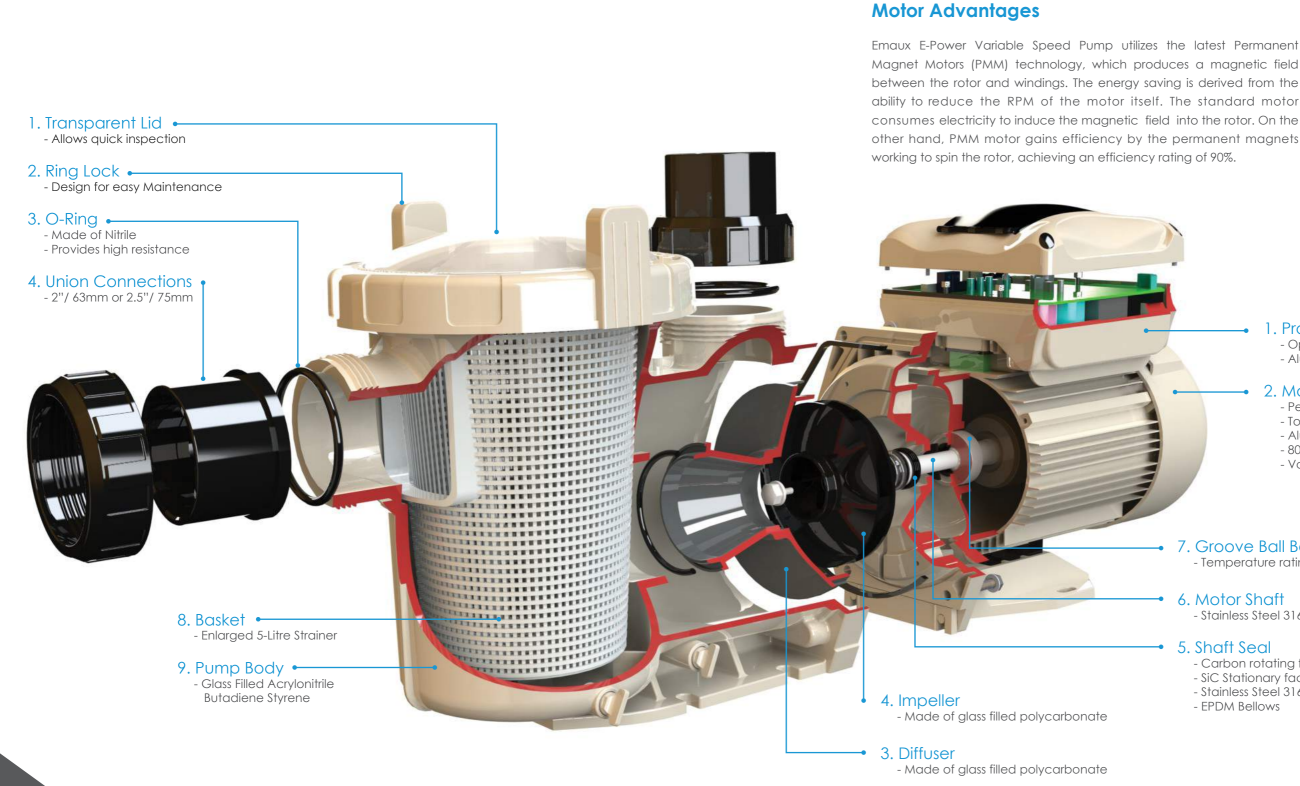
1. RTU over RS-485

2. Support all standard Modbus protocal equipment

3. Isolated AB data bus

4. Max Baud Rate 9600bps

Physical Structure



IPX5 Waterproof Standard · Strainless Steel 316 Shaft Permanent Magnet Motor (PMM) · Totally Enclosed Fan Cooled (TEFC)



1. Programmable Controller

- Operate by Variable Speed Driver
- Aluminium casting

2. Motor

- Permanent Mangnet Motor (PPM)
- Totally Enclosed Fan Cooled (TEFC)
- Aluminium Motor Casting
- 800 RPM 3450 RPM
- Voltage: 220V-240V

7. Groove Ball Bearing

- Temperature rating: 120°C

6. Motor Shaft

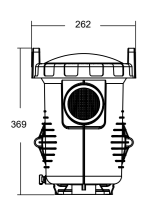
- Stainless Steel 316 Construction

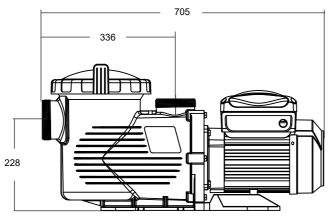
5. Shaft Seal

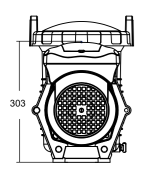
- Carbon rotating face
- SiC Stationary face
- Stainless Steel 316 spring
- EPDM Bellows

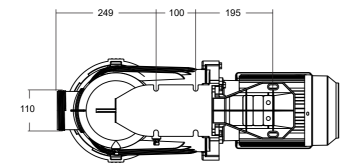
Product Information

Product Dimensions (unit: mm)





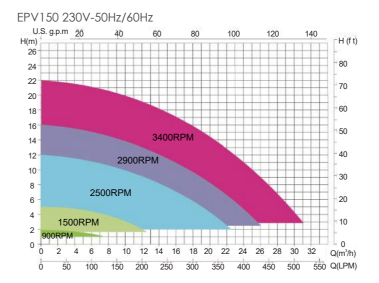


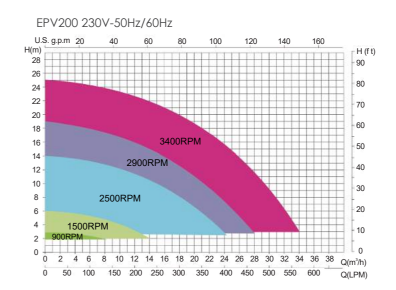


Technical Information

Code (220V-240V 50/60Hz)	Model	Connection Size(inch/mm)	Max. Input Power (kW)	Horsepower (hp)	Weight (kg)
9021605	EPV150-RS485	2" 63 2.5" 75	1.50	1.50	23
9021606	EPV200-RS485 EPV300-RS485	2" 63 2.5" 75	1.80	2.00	24
9021607		2" 63 2.5" 75	2.20	3.00	25
9021611	EPV150-WIFI+RS485	2" 63 2.5" 75	1.50	1.50	23
9021612	EPV200-WIFI+RS485	2" 63 2.5" 75	1.80	2.00	24
9021613	EPV300-WIFI+RS485	2" 63 2.5" 75	2.20	3.00	25

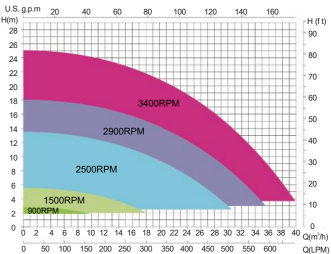
Performance Data





Model: EPV150

Speed (RPM)	Flow (LPM)	Efficiency (Liter/Watt)	Flow (GPM)	Efficiency (Gallon/Watt)	Power (Watt)
900	101	121	27	32	50
1500	207	95	55	25	130
2500	368	44	97	12	505
2900	417	29	110	8	850
3400	509	26	135	7	1190



EPV300 230V-50Hz/60Hz