

The Jandy® ePump™ is designed for energy savings, efficient operation and easy maintenance.

When building a high-end pool, you want a high-end pump. The ePump is a high-performance, low-maintenance, energy-saving variable-speed pool pump, in a large-sized body.

• Maximum Savings

Save over \$1,100¹ per year in energy costs! The ePump allows for dramatic energy savings compared to high energy consuming single-speed pumps.

Improved Performance, Reduced Maintenance
 Small pump baskets fill faster — restricting flow and eroding performance. The ePump features the largest capacity smooth surface basket in the industry for reduced maintenance and improved performance.

Less Noise

"Quiet Pump" technology controls flow dynamics within the pump, resulting in less hydraulic noise — allowing you to simply enjoy a peaceful day by your pool.

• Maximum Convenience

Two auxiliary relays enable instant automation for your pump — plus two additional pieces of equipment — such as a booster pump or salt chlorinator.

• Multiple Control Options

Programmable and customizable control options with Jandy AquaLink® automation systems, iQPUMP01, or the JEP-R controller (controller sold separately).

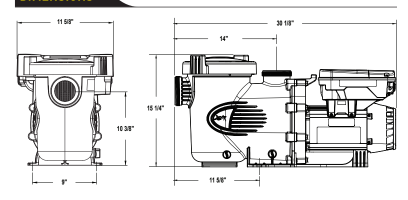
No Rewiring Necessary

Auto-sensing dual voltage motor automatically recognizes and adapts to 115- or 230-volt power supplies.

Additional Features

- > Available in 2.2 and 2.7 HP models
- > RS485 Quick Connect Port for faster installation and maintenance
- > Dry contact relay control
- Easy Controller Setup auto detects connection to an automation system or a traditional controller, eliminating the need to adjust settings manually
- > 2" x 2.5" unions included / 2.5" x 3" compatible²
- > Ergonomic carry handle for easy installation
- Tool free lid allows for quick and easy cleaning of the pump basket
- Zero Clearance Totally Enclosed Fan-Cooled (TEFC) permanent magnet brushless DC motor that provides cooler operation and extended motor life.

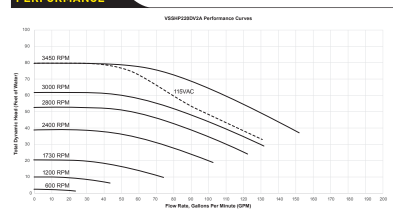
DIMENSIONS

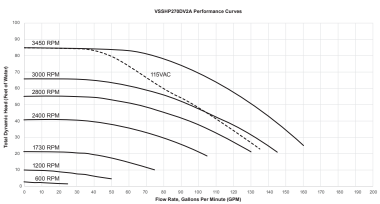


SPECIFICATIONS

| Model No. | ТНР | WEF ³ | Voltage | Max Watts | Amps | Union Size | Rec. Pipe Size ⁴ | Carton Weight | Overall Length |
|--------------|------|------------------|--------------------|------------------|--------------|---------------|--------------------------------|------------------|-------------------|
| VSSHP220DV2A | 2.21 | 8.5 8.8 | 230 VAC 115 VAC | 2,190W 1,660W | 10.5 16.0 | 2"×21/2" | 2" - 3" | 71 lbs. | 30 1/8" |
| VSSHP270DV2A | 2.70 | 7.5 7.7 | 230 VAC | 2,370W 1,675W | 10.5 16.0 | 2"×21/2" | 2" - 3" | 71 lbs. | 30 1/8" |

PERFORMANCE





 $^1Based \ on \ a \ 28,000 \ gallon \ pool \ with \ 2 \ turnovers \ per \ day \ at \ an \ average \ power \ cost \ of \ 0.195/kWh; \ when \ tested \ in \ accordance \ with \ the \ applicable \ requirements \ of \ 10 \ CFR \ 429.$

 2 R-Kit R0446102 includes two unions, 0-rings and 2.5" x 3" tailpieces

³WEF = weighted energy factor in kgal/kWh. WEF is a performance-based metric adopted by the Department of Energy to characterize the energy performance of dedicated-purpose pool pumps Department of Energy 10 CFR Parts 429 and 431.

⁴Always follow local building and safety codes for pipe sizing and guidelines





