



### Super Pump® VS

VARIABLE-SPEED PUMP SERIES



## Superior energy savings from the name you know and trust.

Super Pump variable-speed pumps from Hayward® offer **energy savings** 

of up to 80% over single-speed pumps and pay for themselves faster than larger, more expensive models. Super Pump VS 115V is the most energy-efficient pump in its class, according to EPA ENERGY STAR® third-party testing, and Super Pump VS 230V's all-in-one compatibility makes it easy to integrate with any automation system, including Hayward OmniLogic.® With all of this and more, Super Pump VS pumps are the easiest and most cost-effective upgrades on the market—in fact, purchasing one qualifies you for rebates from your energy service provider (where offered), saving you even more money. Visit Hayward.com/ VSPRebates for a complete listing.



The intuitive control interface rotates to four positions on the pump, so it's always easy to read and operate.



### Exclusive Swing-Away Hand Knobs

Allow easy strainer cover removal without tools.

**110 Cubic-Inch Basket** Extra leaf-holding capacity.

See-Through Strainer Cover Easy to see when the basket requires cleaning.

Self-Priming Capability
Suction lift up to 10' above water level.

Incredibly quiet operation, especially at lower, energy-saving speeds.

# Right for your pool. Right for the environment. Right for you.

#### Perfectly tailored performance.

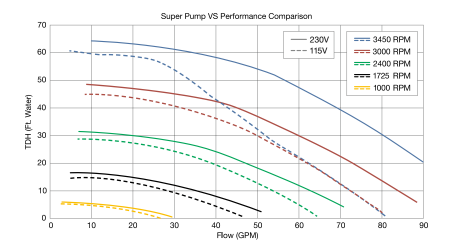
Super Pump® VS pumps are available in both 230V and 115V models, so every pool owner can enjoy the energy efficiency of a variable-speed pump without the need for costly rewiring. And with Super Pump's right-sized design, you get the savings you want without any energy-sapping extras you don't.

#### Unrivaled energy efficiency.

As the only pumps of their kind with super-efficient permanent magnet motors, Super Pump VS pumps save more energy, which in turn saves you more money. Super Pump VS 115V is the most energy-efficient pump of its kind, according to EPA ENERGY STAR® third-party testing, and both models provide up to 80% energy savings over single-speed pumps.

#### Compatible, convenient operation.

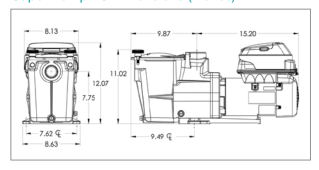
A rotatable user interface is yet another way Super Pump VS pumps cater to your needs. The intuitive control pad can be turned in four directions or removed and wall-mounted. Designed with all-in-one compatibility, Super Pump VS pumps are also easy to connect to any automation system, either directly or with relays.



#### Super Pump VS Features & Benefits

- With right-sized design, they pay for themselves faster than larger, more expensive models.
- All-in-one compatibility works in standalone mode or with any automation system via relay control; 230V model can connect directly to Hayward automation, including OmniLogic.<sup>®</sup>
- Built with a permanent magnet motor for up to 80% energy savings over single-speed pumps.
- Integrated, programmable, rotatable digital interface with 24-hour clock and up to 8 custom timer functions.
- Optional wall-mount kit available to remotely locate the pump user interface.

#### Super Pump VS Dimensions (Inches)



	MODEL NUMBER	STAND ALONE	RELAY CONTROL	Hayward Automation	TOTAL HP	VOLTAGE
SI	P2603VSP	•	•	•	1.65	230V Single Phase
SF	26115VSP	•	•		0.85	115V Single Phase

Super Pump VS pumps are listed by: (NSF.)





To take a closer look at Super Pump VS or other Hayward® products, go to hayward.com or call 1-888-HAYWARD.

