# **BAYWARD Super Pump® VS** »» Variable-Speed Pumps

SUPERIOR ENERGY SAVINGS FROM THE NAME YOU KNOW AND TRUST

#### **EASY UPGRADE**

Super Pump® VS variable-speed pool pumps are drop-in upgrades that delivers up to 80% energy cost savings over single-speed models. Designed for small to medium pools, Super Pump VS pumps are easy, costeffective upgrades, paying for themselves faster than larger, more expensive models.



#### PERFECTLY TAILORED PERFORMANCE

Super Pump<sup>®</sup> 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.



#### UNRIVALED ENERGY EFFICIENCY

Super Pump VS 115V is the most energyefficient 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. Its ENERGY STAR® rating also means local utility rebates may apply.



#### UNIVERSAL CONTROLLER COMPATIBILITY

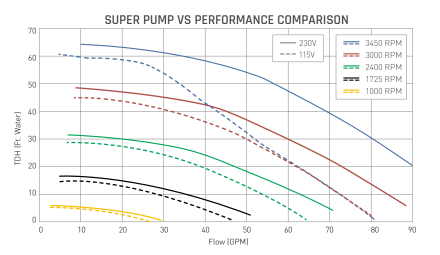
Super Pump VS pumps can operate in standalone mode or with any automation system via relay control. The 230V model can be controlled with Hayward automation including OmniLogic<sup>®</sup>.



### **QUIET OPERATION**

Our industry-leading hydraulic design make Super Pump VS pumps incredibly quiet, especially at lower, energy saving speeds.





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SUPER PUMP VS DIMENSIONS (INCHES)

MODEL NUMBER	STAND ALONE	RELAY CONTROL	HAYWARD AUTOMATION	TOTAL HP	VOLTAGE
SP2603VSP	•	•	•	1.65	230V Single Phase
SP26115VSP	•	•		0.85	115V Single Phase

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