

TriStar® VS

»» Variable-Speed Pumps



With industry-leading hydraulics and a super-efficient permanent magnet motor, Hayward's TriStar® VS residential pool pumps are the most energy-efficient pumps on the market, according to EPA ENERGY STAR® third-party testing.



INDUSTRY-LEADING ENERGY EFFICIENCY

With its advanced hydraulic design, integrated variable-speed control and permanent magnet motor, the TriStar VS creates the right flow at the right time, saving up to 90% per year on energy costs. Its ENERGY STAR® rating means owners may be eliqible for local energy rebates.



RIGHT-SIZED FOR SAVINGS

Because it operates efficiently at lower horsepower, TriStar VS is the ideal upgrade for most high-performance pumps up to 1.5 HP full rate or 2 HP up rate, paying for itself faster than larger, more expensive VS models.

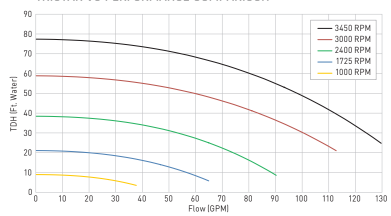


EASY INSTALLATION & MAINTENANCE

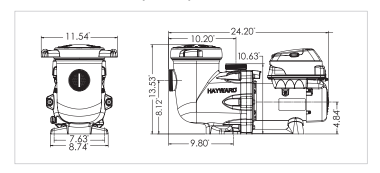
 $2'' \times 2^{1/2}''$ CPVC union connections make installing and servicing TriStar VS pumps simple. Two pump-base options allow for seamless retrofitting anywhere, and an extra-large, no-rib debris basket means you'll never have to worry about a mess.



TRISTAR VS PERFORMANCE COMPARISON



TRISTAR DIMENSIONS (INCHES)



SP3202VSPND



WALL MOUNTABLE DIGITAL INTERFACE (SP3202VSP ONLY)



* Compared to single-speed pumps.

SPECIFICATIONS

MODEL NUMBER	STAND ALONE	RELAY CONTROL	HAYWARD® AUTOMATION	TOTAL HP	VOLTS	SPEED RANGE	UNION CONNECTIONS
SP3202VSP	•	•	•	1.85	230V	600-3450 RPM	2" x 2.5"
SP3202VSPND			•	1.85	230V	600-3450 RPM	2" x 2.5"

» hayward.com » 1-888-HAYWARD

Pumps » Filters » Heating » Cleaners » Sanitization » Automation » Lighting » Water Features » White Goods





