HAYWARD TriStar[®] VS

»»» Variable-Speed Pump Series





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 variablespeed 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 eligible for local energy rebates.

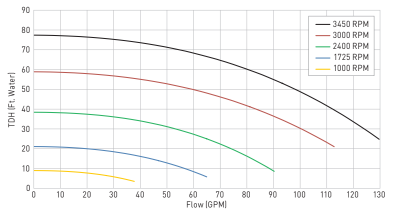
RIGHT-SIZED FOR SAVINGS

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.

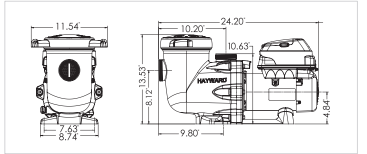
EASY INSTALLATION & MAINTENANCE

2" x 21/2" 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)



P3202VSPND	SPECIFICAT	IONS						
	MODEL NUMBER	STAND ALONE	RELAY CONTROL	TOTALLY HAYWARD® AUTOMATION	TOTAL HP	VOLTS	SPEED RANGE	UNION CONNECTIONS
WALL MOUNTABLE	SP3202VSP	•	•	•	1.85	230V	600-3450 RPM	2" x 2.5"
VITAL INTERVACE	SP3202VSPND			•	1.85	230V	600-3450 RPM	2" x 2.5"
compared to single-speed pumps.				1				l

» hayward.com » 1-888-HAYWARD

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

Hayward and TriStar are registered trademarks of Hayward Industries, Inc. © 2017 Hayward Industries, Inc. ENERGY STAR is a registered mark owned by the U.S. government. All other trademarks not owned by Hayward are the property of their respective owners. Hayward is not in any way affiliated with or endorsed by those third parties.

TriStar VS pumps are listed by:

