

# TriStar® VS 950

Variable-Speed Pump

SIMPLE INSTALLATION WITH QUIETER-THAN-EVER PERFORMANCE







No-rib strainer basket with see-through cover ensures

easy debris removal

### Upgraded motor drive

delivers 30% quieter highspeed operation than other models

# Advanced hydraulic design

provides ample power to replace most high-performance pumps up to 3 HP



EXPERT LINE ONLY FROM POOL PROS

Wall-mountable touchpad control can be rotated in four directions

# Side and rear conduit entry

accommodate both high and low voltage connections for simple installation

# Permanent magnet, totally enclosed fan-cooled motor

offers more efficient operation and long-lasting reliability



## **INDUSTRY-LEADING ENERGY EFFICIENCY**

As a member of the TriStar® VS family the most energy-efficient pumps in their class— TriStar VS 950 saves pool owners up to \$1,500 per year. Its ENERGY STAR rating means local energy rebates may apply, too.



#### **DESIGNED FOR DURABILITY**

Built with a chemical-resistant Viton® seal and accompanied by a 3-year extended warranty, TriStar VS 950 offers powerful corrosion protection for years of reliable performance.



#### **SEAMLESS RETROFITTING**

With dual-voltage capabilities, two pump base options and 2" x 21/2" CPVC union connections, TriStar VS 950 is easy to install in both new and existing pool pads and doesn't require costly rewiring.



SPECIFICATION
---------------

MODEL NUMBER	TOTAL HP	VOLTAGE	WEIGHTED ENERGY FACTOR (WEF)*	UNION CONNECTIONS	WARRANTY
SP32950VSP	2.7	115V/230V	10.177.0	2" x 2.5"	3 years**

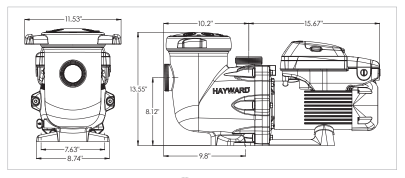
90

80

70

60

## TRISTAR VS 950 DIMENSIONS (INCHES)



TDH (Ft. Water) 50 40 30 20 10 0 25 50 100 125 150 75

TRISTAR VS 950 PERFORMANCE COMPARISON

Flow (GPM)

TriStar VS 950 pumps are listed by: c(VL)



<sup>\*\*</sup>When sold by a Totally Hayward® partner. Exclusions, other terms and conditions may apply — visit hayward.com/expert for details.

» hayward.com » 1-888-HAYWARD

Pumps » Filters » Heaters » Sanitization » Automation » Lighting » Water Features » Cleaners » Safety





-3450 RPM/230V --- 3450 RPM/115V --- 3000 RPM/230V

175

200

---- 2400 RPM

--- 1725 RPM — 1000 RPM

<sup>\*</sup>The higher the weighted energy factor (WEF), the more efficient the pump. Visit hayward.com/regulations for more information.