

🕀 HAYWARD

HAYNARD

## Pool Pumps



Hayward® TriStar® VS 950 Omni® & Hayward® TriStar® VS 900 Omni® Ultra-High Efficiency Pool Pumps (HL32950VSP & HL32900VSP)

Hayward® TriStar® VS Omni® ultra-high efficiency pool pumps are the easiest, most affordable way to control a full range of pool and spa equipment – including pumps, heaters, lighting, sanitization, and water features – from a smartphone or tablet.

Seamlessly integrate with most equipment brands to adjust pump speeds, set water temperatures, and turn pool lights on/off from anywhere. Works with popular home automation systems such as Control4<sup>®</sup>, Crestron<sup>®</sup>, Elan<sup>®</sup>, Savant<sup>®</sup>, Amazon<sup>®</sup> Alexa<sup>®</sup>, and Google Home<sup>®</sup> voice assistance, allowing pool owners the convenience of hands-free pool control.

Additionally, as the #1 rated pool pumps in energy efficiency per the U.S. Department of Energy, these pumps save up to 90% in energy bills – an average of \$1,500 per year – paying for themselves in less than two pool seasons. Their ENERGY STAR® certification means local energy rebates may apply. Designed with an upgraded motor that delivers 30% quieter high-speed operation than other models.

## **Product Specifications**

- Total Input Power: 638 W
- Standby Average Power: 3 W
- CEE Tier 2 & ENERGY STAR Certified
- Connected Protocols: Ethernet, Wi-Fi
- **Platform Compatibility:** Control4, Crestron, Savant, Elan, RTI, URC, Vantage, Amazon Alexa, Google Home, Nest, Home Assistant
- Interfaces with: Pool heater, pool lights, pool salt/chemical system, pool cleaner, pool cover, water features, spa
- Warranty: 3-year limited replacement warranty
- Energy Management Features: "Eco" or low power mode, energy consumption reporting or energy meters, schedules for all connected features which allow for multi speed programming
- Load Management Features: None



Available NOW. To find a dealer near you visit: hayward.com/locator

Hayward Holdings, Inc. 400 Connell Drive, Suite 6100 Berkeley Heights, NJ 07922



