

TriStar™ VS

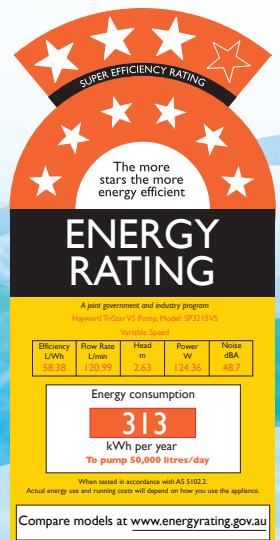
HIGH-PERFORMANCE VS PUMP SERIES

9 STAR ENERGY RATING

As Quiet as it is
Energy Efficient

Power your system with the energy efficient, TriStar VS pump series. These efficient, high performance variable speed pumps are built to last and engineered to perform even under the most demanding conditions.

Quiet by design, your sunny afternoons and casual evenings are made all the more enjoyable and relaxing with TriStar VS. Not only does its variable-speed control ensure that water flows at the rate needed, its advanced hydraulic design moves water more efficiently, allowing the motor to run at even lower speeds for incredibly quiet operation.

SUPER EFFICIENCY RATING

The more stars the more energy efficient

ENERGY RATING

A joint government and industry program
Hydro Tasmania | Energy Rating | 1300 131010

Variable Speed

Efficiency L/Wh	Flow Rate L/min	Head m	Power W	Noise dBA
5.8-26	1-20/30	2-6.3	2.8-35	48-71

Energy consumption

313
kWh per year
To pump 50,000 litres/day

When tested in accordance with AS 1982.2.
Actual energy use and running costs will depend on how you use the appliance.

Compare models at www.energyrating.gov.au

Aligns with the entire MaxFlo line for seamless retrofit installations



Input Watts
The digital interface shows power consumption for immediate feedback to maximise energy savings.

Advanced Motor Design
Permanent magnet, totally-enclosed fan cooled (TEFC) design provides incredible energy efficiency and reliability.

Super Silent
Incredibly quiet operation, especially at energy-saving, lower speeds.



5 stars
SUPER EFFICIENCY RATING

The more stars the more energy efficient

ENERGY RATING

A joint government and industry program
Hayward TriStar VS Pump, Model: SP3215VS
Variable Speed

Efficiency L/Wh	Flow Rate L/min	Head m	Power W	Noise dBA
58.3%	120-368	2.6-8.0	125-1450	48.7

Energy consumption

313
kWh per year
To pump 50,000 litres/day

When tested in accordance with AS 1902.2. Actual energy use and running costs will depend on how you use the appliance.

Compare models at www.energyrating.gov.au

TriStar™ VS Pump

Variable-speed control – combined with the most hydraulically efficient pump design - creates just the right amount of energy-saving circulation flow for high-performance applications. The combination can save pool owners up to 90% on pool-related energy costs when compared with a single-speed installation.

- Save up to 90% on pool-related energy costs when compared to single-speed pumps.
- Totally enclosed, permanent magnet motor offers unparalleled efficiency and reliability.
- On-board diagnostics and automatic protection for priming failures, temperature extremes and voltage fluctuations.
- 50mm x 65mm union connections make installation and servicing fast and easy.
- Extra leaf-holding capacity, no-rib basket design makes debris removal a breeze while extending time between cleanings.

Performance Curve - Flow (lpm) vs Head Loss (m)					
SP3215VS	Flow Rate (lpm)	Total Head Loss	RPM	Input Watts	Input Voltage
Variable	120	2.6	1250	125	220-240
Variable	368	5.0	2400	742	220-240
Variable	460	8.0	3000	1450	220-240



OVERALL DIMENSIONS	MODEL	Length (mm)	Width (mm)	Height (mm)	Weight (kg)	Pipe (mm)	noise db@1m
	TriStarVS	574	293	344	12	50/65	48.7

To take a closer look at Hayward Pumps or other Hayward products, go to www.hayward-pool.com.au or call 1300 POOLS1



PO Box 4384, Dandenong South, VIC, 3164