





# TriStar VS<sup>™</sup>

VARIABLE SPEED PUMP

#### The pump that pays for itself!

Power your system with a 9 Star Energy Efficiency Rated variable speed pump. This pump is built to last and engineered to perform under the most demanding conditions.

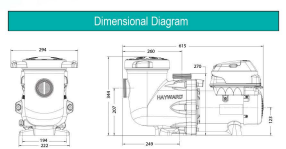
Incredibly quiet by design, your sunny afternoons and casual evernings are made all the more enjoyable and relaxing with the silent operation of the TriStar VS.





## TriStar<sup>™</sup> VS Pump

For Your Swimming Pool



Model Number	Union Connect (mm)	Stars	Electrical Connection	Voltage Hertz/Phase	Amps	Diameter (mm) Width x Length	Height (mm)	Unit Wt. (kgs)	Noise Lvl dBA@1M
SP3215VS	50/65	9	plug & play	220-240 50/1	6.0	294 x 574	344	12	48.7

<sup>\*</sup> Calculated energy savings are based on a selected speed and Title 20 system curve C. Operation at additional speeds may be required when using other equipment such as solar heating and water features etc.

#### Features and benefits:

• Super Silent Operation

At all speeds

• 9 Star Energy Efficiency Rating

Save up to 90% on swimming pool running costs

• Self Priming

Up to 2.4m

• Customise To Your Requirements

Easily customise speeds, countdown timers and priming time

• See Through Cover

For easy basket viewing

#### • Through-bolt Motor Connections

Allows for simple service

Durability

Permanent magnet, totally enclosed fan cooled motor design provides incredible durability

Digital Interface

Shows real time power consumption in watts for immediate feedback to maximise energy savings

• Includes Unions

Comes with 50mm and 65mm unions

### Charted Performance Curve- Flow (LPM) vs Head Loss (M):

SPEED (RPM)	FLOW RATE* (LPM)	TOTAL HEAD LOSS (M)	INPUT WATTS (W)	COST PER HOUR (C)
1250	192	1.4	124	3.2 CENTS
2400	368	5.0	742	19.3 CENTS
3000	460	8.0	1450	37.7 CENTS

<sup>\*</sup>Flow rates are based on a maximum rpm @ 8M TDH and cost per hour is based on average of \$0.26Kwh

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









<sup>\*</sup>Actual savings may vary based on the single speed pump model being replaced and other hydraulic aspects such as plumbing size, length of run and lift required.