



Oasis V Series

# Fully Variable Speed Pump



Reduce your electricity and running costs.

- ✓ **Reduce electricity costs and save \$\$\$**  
Using a variable speed motor, the pump can run using less power and only ramps up when required
- ✓ **Whisper quiet**  
The latest technology means this pump is 50% quieter than a standard pump
- ✓ **Reduces carbon emissions**  
Running the pump more efficiently and using less power has the potential to save up to 70% on carbon emissions



[oasisaquatics.com.au](http://oasisaquatics.com.au)

Part of the  Sunlover group

# The Oasis V Series Pumps are up to 70% more efficient than a regular pump, reducing your carbon footprint and saving you money.

Conventional single speed pumps are working at their maximum capacity all the time. The Oasis V Series has a variable 3 speed DC motor, allowing it to use less power during less intense functions like filtration and ramp up when it's needed most. This is ideal for systems that have spa jets and in-floor cleaning that require occasional high intense power.

Our latest technology has created an incredibly quiet motor operating @50dBA\*.

Changing the flow rate means the pump isn't working at full capacity all the time, giving these pumps a long life.

## Benefits

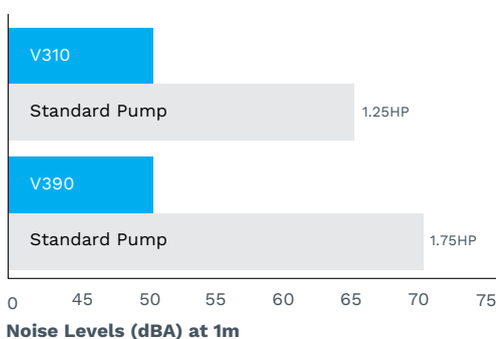
- > Reduce your electricity costs by up to 70% p/a
- > Highly adjustable flow rates
- > Whisper quiet
- > Ideal for high flow applications such as spa jets and where in-floor cleaners are used
- > Australian Made

## Technical Specs

Model	Oasis V310			Oasis V390			Oasis V480		
	Low/Eco	Medium	High	Low/Eco	Medium	High	Low/Eco	Medium	High
Default RPM	1900	2400	2850	1900	2400	2850	1900	2400	2850
Flow Rate at 8 mtr Head	140	215	310	140	280	390	145	360	480
Energy Consumption AMPS	1.49	4.55	7.1	1.7	5.96	8.95	0.94	4.4	7.2
Energy Consumption WATTS	205	600	1000	214	817	1330	202	1030	1700
Energy Rating	6.0 Star			6.0 Star			6.0 Star		

## Ultra Quiet Noise Levels

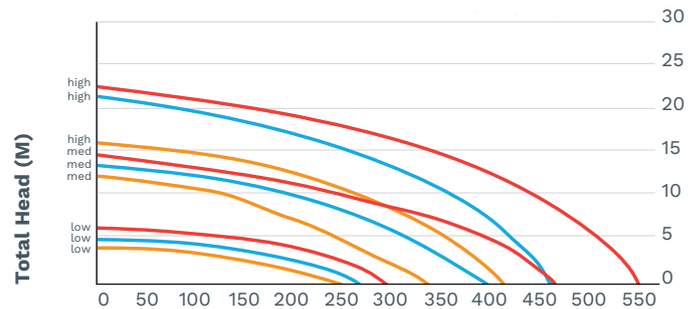
### V Series Pumps vs Standard Pump



70% less

- ✓ Less electricity usage
- ✓ Less carbon emissions
- ✓ Lower running costs

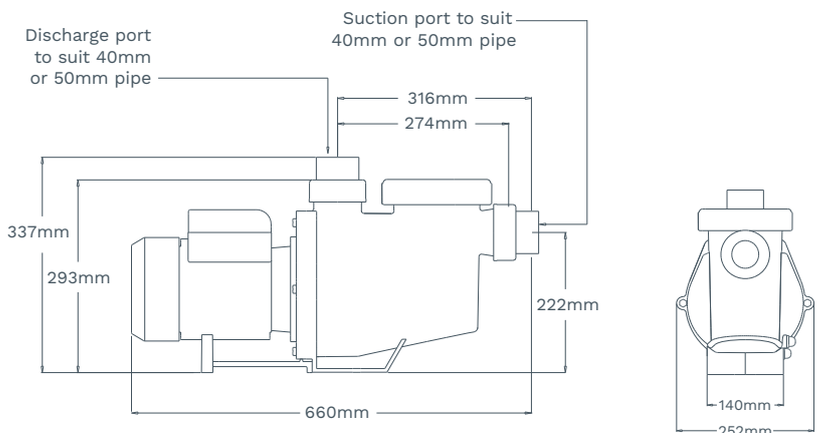
## Performance



### Water Flow (LPM) at factory settings

eco = 1900RPM med = 2410RPM high = 2850RPM

— V310 Variable Speed Pump — V390 Variable Speed Pump — V480 Variable Speed Pump



For more details visit [oasisaquatics.com.au](http://oasisaquatics.com.au)

To discuss your pool equipment needs, contact your nearest office

**Head Office**  
6-8 Austral Place,  
Hallam VIC 3803  
T: 03 9887 2131

**New South Wales**  
Unit 2, 10 Boden Road,  
Seven Hills NSW 2147  
T: 02 9838 0000

**Queensland**  
11 Andys Court,  
Upper Coomera QLD 4209  
T: 07 5679 6821

