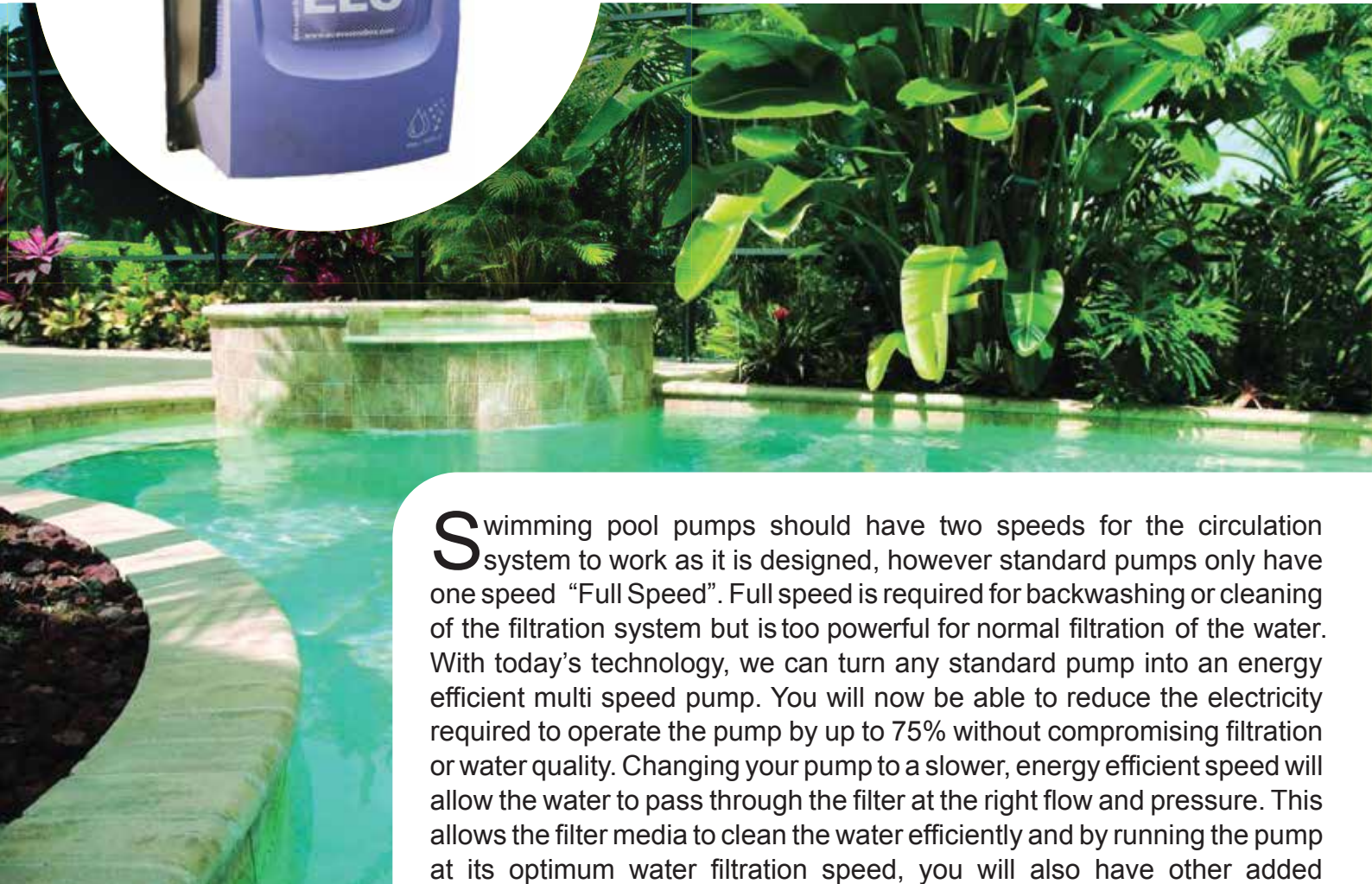




# Eco Controllers



Swimming pool pumps should have two speeds for the circulation system to work as it is designed, however standard pumps only have one speed “Full Speed”. Full speed is required for backwashing or cleaning of the filtration system but is too powerful for normal filtration of the water. With today’s technology, we can turn any standard pump into an energy efficient multi speed pump. You will now be able to reduce the electricity required to operate the pump by up to 75% without compromising filtration or water quality. Changing your pump to a slower, energy efficient speed will allow the water to pass through the filter at the right flow and pressure. This allows the filter media to clean the water efficiently and by running the pump at its optimum water filtration speed, you will also have other added benefits.



- Controlling motor speed dramatically reduces electricity cost
- Optimising motor speed gives significant reduction in noise
- Reduces your CO2 Emissions
- Reduces maintenance costs of your equipment
- No plumbing needed
- No electrician needed
- Improve pool filtering & cleaning
- Increase the life of your pump
- Fast return of investment
- 2 Year replacement warranty
- No effect on your water quality
- Protection against your pump running dry
- Floor crawling cleaners will still work on Energy Saving mode

## SCE Energy Solutions

Single Phase Energy Saving  
Pump Control

P: 1300 21 33 66

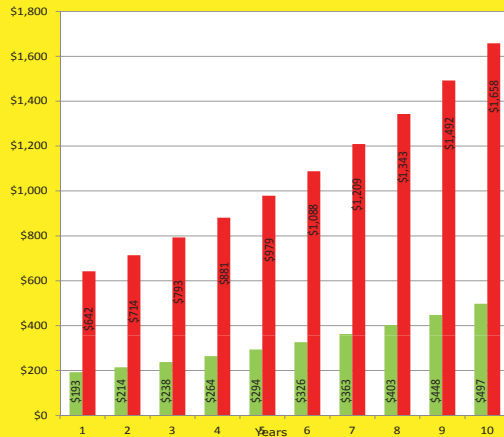
F: 02 9743 5428

E: sales@sce-energysolutions.com.au

W: www.sce-energysolutions.com.au

# SCE Eco Controllers

Save 60-75% off your power consumption.  
Optimal performance with maximum savings.



■ New Elect Cost Per Annum  
■ Current Cost Per Annum

This graph show the increase in Electricity costs over the next 10 years at a 10% increase per year.

A typical pool pump running costs, subject to hours of use and price of power.  
You can contact us for a break down on your pump.

	Height	Width	Depth	Weight
Small	257mm	188mm	187mm	4.6Kg
Large	310mm	210mm	243mm	7.4Kg

**This technology can also be used on**  
Water Feature Pumps  
Water Transfer Pumps  
Commercial Pools  
Irrigation Pumps  
HVAC Systems  
Cooling Towers  
Aquaculture  
Spas



-   
 Refrigeration & Air Conditioning
-   
 LED Lighting
-   
 Commercial Power
-   
 Energy Efficiency
-   
 Energy Audits & Grant Options

## Contact us

P: 1300 21 33 66  
F: 02 9743 5428  
E: sales@sce-energysolutions.com.au  
W: www.sce-energysolutions.com.au