

THE BENEFITS OF VARIABLE SPEED **& STEP TECHNOLOGY**

EnviroMAX pumps use brushless, permanent magnet motors which offer high efficiency levels compared with conventional induction motors. Combined with the latest in electronic control, this allows the motor/pump to run at varying speeds.

Step technology, allows you to select a duration for each speed setting and automatically switches to the next speed/step after the time is up. This allows you to fine tune your pool filtration and circulation and get the most from your variable speed pump.



SLASH ENERGY USE BY **70%** AND **SAVE**



1400	Typical Pump Input Powe	Typical Annual Pump Operating Cost
1200		<mark></mark>
< ¹⁰⁰⁰		
POWER [W]		
5 600		A CONTRACTOR OF A CONTRACTOR OFTA CONTRACTOR O
400		<mark>©</mark>
200		<mark>6</mark>
0		
0	EnviroMAX 800 at low	ed
	Conventional 1.5hp p	

Other	pumps	Sta-Rite ENVIROMAX 800			
Existing Pump	Annual operating cost*	Annual operating cost	Annual saving	Annual reduction in CO ² emissions	
1.5HP	\$912	\$70	\$842	3370Kg	
1.0HP	\$657	\$70	\$587	2246Kg	

* Calculation based on typical pump performance data with running time of 8hrs per day, 365 days per year and \$0.29 per kW/hr. EnviroMAX cost based on EnviroMAX 800 running time for 1 turnover of a 75,000 pool and off-peak rates \$0.14 kW/hr. Actual savings will vary depending on pool system configuration and usage. Pentair takes no responsibility if advertised savings are not achieved.





1 - 21 Monash Drive, Dandenong South, VIC 3175 1300 137 344 www.pentairpool.com.au

Unless otherwise indicated, copyright in the content of this document is the property of Pentair Aquatic Systems Australia under Australian copyright law. Unless otherwise indicated, content may not be reproduced or transmitted without our prior written permission.

Pumps / Filters / Heaters / Heat Pumps / Cleaners / Sanitizers / Automation / White Goods / Water Features / Maintenance Products L300295

ENVIROMAX

FEATURES AND BENEFITS

The Sta-rite EnviroMAX pumps are ideal for new or existing pools. Utilising advanced hydraulic design and the latest technology in permanent magnet, variable speed motors, the Sta-rite EnviroMAX pumps have the perfect combination of efficiency and performance.

EnviroMAX pumps deliver energy savings and the power when you need it. You will also have the peace of mind that you are doing your bit for the environment and reducing your carbon foot print.

- Variable speed pumps, with up to 4 programmable speeds, allows you to effortlessly select the most efficient setting to meet your filtration, cleaning and water feature needs.
- > Brushless, permanent magnet motors deliver high efficiency, low noise levels and servicability.
- Fault protected motors prevent damage by automatically shutting down the motor in the event of a locked rotor, under-voltage, over-voltage or over-current condition and will automatically reduce the speed during an over temperature condition.
- Precision-fit internal components and superior hydraulic design deliver effortless performance, energy savings and extended pump life.
- Constructed of our durable, thermoplastic, composite resin, so you can be sure it will stand up to the harshest conditions.
- > The Cam and Ramp™ lid is easy to remove and locks in place with a quarter turn, making inspection and cleaning a breeze.
- The high-capacity trap holds a large amount of debris, so you > clean less often. Quick-disconnect plumbing unions.



The EnviroMAX Variable Speed pumps have earned the Eco Select brand distinction as some of the "greenest" and most efficient choices from Pentair. Eco Select products are designed to help you save energy, conserve water, eliminate or reduce noise, or otherwise contribute to a more environmentally responsible equipment system.



ENVIROMAX 800

LOW	MED	HIGH	ADJUSTABLE RANGE			
1450	2400	2850	1000-2850			
160W	595W	975W				
130W	475W	800W				
1.3A	4.4A	6.5A				
230-240V 50Hz single phase						
2850RPM, 975W, P2 800W, 6.7A						
Brushless, Radial flux, permanent magnet, DC						
	IP25					
ABS Barrel Union to suit 50mm PVC pressure pipe to AS/NZS 1477						
ABS Barrel Union to suit 50mm PVC pressure pipe to AS/NZS 1477						
40°C						
50°C						
LOW: 57.5dB - MED.: 65.2dB - HIGH: 69.3dB						
	1450 2400 2850 1000-2850 160W 595W 975W 975W 130W 475W 800W 975W 1.3A 4.4A 6.5A 975W 1.3A 4.4A 6.5A 975W 230-240V 50Hz single phase 230-240V 50Hz single phase 975W 2850RPM, 975W, P2 800W, 6.7A 975W 975W Brushless, Radial flux, permanent magnet, DC 1925 ABS Barrel Union to suit 50mm PVC pressure pipe to AS/NZS 1477 ABS Barrel Union to suit 50mm PVC pressure pipe to AS/NZS 1477 40°C 40°C 1000-2850 1000-2850					

ENVIROMAX 1500

	LOW	MED	HIGH	OVERRIDE	
RPM	1400	2200	3000	3150	
Max. motor input power P1	235W	750W	1840W	2100W	
Max. motor output power P ₂	188W	600W	1470W	1700W	
Max. Current	1.2A	3.4A	8A	9.6A	
Voltage	230-240VAC 50Hz Single phase				
Motor type	Brushless, Axial flux, permanent magnet, DC				
Ingress protection	IPX6				
Inlet connection	ABS Barrel Union to suit 50mm PVC pressure pipe to AS/NZS 1477				
Outlet connection	ABS Barrel Union to suit 50mm PVC pressure pipe to AS/NZS 1477				
Max. Water temperature	perature 40°C				
Max. Ambient temperature	mbient temperature 55°C				
LOW: 69dB - MED.: 63dB - HIGH: 57dB					



