# **Elite VS Inverter Pool Pump**

Make it a Madimack

eFLOW Series

The ELITE VS Inverter Pool Pump is the perfect tool for a crystal clear pool. Outstanding efficiency and whisper quiet, the unit is enhanced with intuitive technology for ongoing user benefits.



#### **Adaptive Flow Technology**

Intuitively adjusted flow rates to match capacity needs, providing significant energy savings, plus reduced wear and tear of your pool system.



#### **Advanced Interface**

Real time, active, energy monitor & soft start.



#### **Brushless Motor**

Brushless motor guarantees less noise, higher efficiency and stronger durability.



#### **Sound Shield**

Noise is reduced by a volute hydraulic structure making it turbulence free, delivering whisper quiet operation.



### **Quick Connect**

Perfect pairing with Madimack Pool Heater.



#### **Full Inverter Technology**

Moderated motor speed to significantly increase operation efficiency.



10



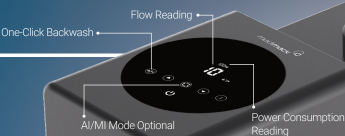














### **Energy Cost Saving Chart**

Savings with Elite VS Inverter Pool Pump				
Running the sam for 10 hours per maintaining a m 2 turn overs.	day and			

Figures are estimates and based on 30c per kW

Pool Volume	1 HP	1.5 HP	2 HP	
30000	\$631	\$1,023	\$1,267	
40000	\$563	\$978	\$1,230	
50000	\$478	\$911	\$1,185	
60000	\$473	\$832	\$1,052	
70000	\$240	\$732	\$960	
80000	\$100	\$620	\$850	

### **Product Features**

- Energy ratings regulator classified the Elite VS Inverter Pool Pump eFLOW Series as one Australia's most efficient performers.
- Enhanced product features to keep your pool water crystal clear & healthy, including automatically maintained filtration requirements inline with pool usage.
- Technological advancements designed to increase the life & performance of your total pool system.
- Perfect pairing with Madimack's Pool Heaters, automatically balancing the optimal flow rates for both pump & heater using Madimack's Quick Connect Technology. Dramatically reducing the wear and tear on your pool system.

# **Product Specifications**

Model	Advised Pool	Input Power		Voltage	Max Flow	Head Max	Circulation	
	Volume (m³)	Power KW	Power HP	(V/Hz)	(L/m)	(m)	Flow at 8mh L/min	Flow at 10mh L/min
eFLOW 300	30~50	0.07~0.76	1.0	220~240 50/60	400	11.5	300	210
eFLOW 400	40~70	0.07~1.03	1.5	220~240 50/60	450	14.5	400	340
eFLOW 500	50~80	0.075~1.34	2.0	220~240 50/60	500	17.5	500	440

## **Performance Flow Charts**

Head pressure (metres) vs Quantity (Litres/min)

