

Elite VS Inverter Pool Pump

Make it a Madimack
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.



Sound Shield

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



Advanced Interface

Real time, active, energy monitor & soft start.



Quick Connect

Perfect pairing with Madimack Pool Heater.



Brushless Motor

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



Full Inverter Technology

Moderated motor speed to significantly increase operation efficiency.



ADAPTIVE FLOW
AI TECHNOLOGY



INVERTER
technology



4
YEAR
WARRANTY
ON ALL PARTS



SOUND
SHIELD
TECHNOLOGY



QUICK
CONNECT

SERIES
eFlow

Scan for details



Energy Cost Saving Chart

Savings with Elite VS Inverter Pool Pump

Running the same pump for 10 hours per day and maintaining a minimum 2 turn overs.

* 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

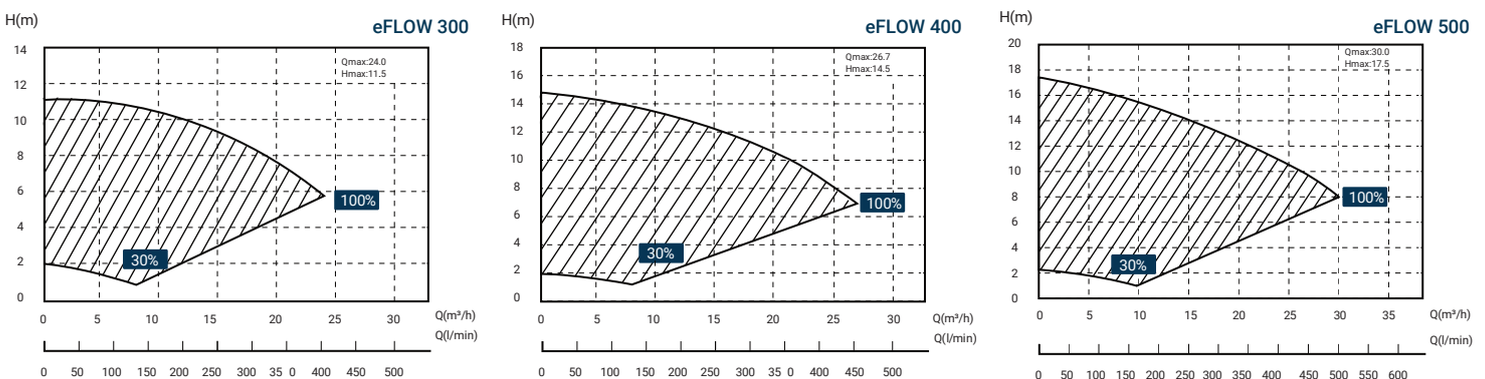
- Energy ratings regulator classified the Elite VS Inverter Pool Pump eFLOW Series as one Australia's most efficient performers.
- Enhanced product features to keep your pool water crystal clear & healthy, including automatically maintained filtration requirements inline with pool usage.
- Technological 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 Volume (m ³)	Input Power		Voltage (V/Hz)	Max Flow (L/m)	Head Max (m)	Circulation	
		Power KW	Power HP				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)



Make it a Madimack
madimack

