

Energy Savings with the Inverter Plus



Turn a single speed pump into a variable speed pump

Make it a Madimack
madimack



To find out more scan the QR Code



Enjoy all the benefits of a variable 30000 speed pool pump

Madimack's Inverter Plus converts a single speed pool pump into a variable speed pool pump. You save on running costs, extend the life of your pool pump and reduce noise levels significantly.

Energy savings - greener and cost effective

A typical pool pump runs at a single speed which consumes an estimated 1kW per hour costing 30-40c per hour depending on what state you are in and upto \$800 a year ~ or more ~ for larger pools. Inverter technology can reduce power input from 1kW per hour at full speed to just 110W at 1200 RPM - equal to running a lightbulb ~ just 4 cents an hour.

Inverter Plus Cost Saving Table

Savings with the Inverter Plus - running the same pump for 10 hours per day and maintaining a minimum 2 turn overs

| Pump Size HP | 1 HP | 1.5 HP | 2 HP |
|--------------|-------|---------|---------|
| Pool Volume | | | |
| 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 |

* Blue is the most common pool size

* Green is most common pump size

* Figures are estimates and based on 30c per kW

Quieter operation and simple installation

Up to 20 times quieter than a standard single speed pump. Plug and play installation, no electrician required or additional hardware needed.



No Hardware Required



Plug and Play



Reduces Noise Dramatically



Energy Saving Device



No Electrician Required