

# FUTURE WAVE™ ENERGY SAVER

## ATTENTION: ALL POOL OWNERS

**Would you like to save \$\$\$ (approx 75% of your pool pump power bill) per year & run your pump whenever you like...day or night, with up to 75% REDUCTION OF NOISE & ENERGY. At the same time reducing Greenhouse Gas Emissions by 3 tonnes a year?**

**Easy to install: No new wiring – eliminates the need for costly T33 (but can be used with existing), NO plumbing, USE your existing pump.**

**This patented Australian invention, made on The Sunshine Coast is being used throughout the domestic & commercial pool industry providing huge power cost savings along with improvements to pool cleaning and filtration.**

### TESTING ON ONGA PUMPS

Pump	Normal Power	Cost per year	High Energy Setting	Cost per year	Saving per year
Onga PPP1500	1250w	\$730.00	393w	\$229.50	\$500.50
Onga PPP750	860w	\$502.25	265w	\$154.75	\$347.50

Testing is based on running pumps for 8 hours per day, all year round and @ .20c per k/h.

As electricity costs are increasing all the time, the savings figures above will also increase.

