



aquatemp™

THE MOST ENERGY EFFICIENT WAY TO HEAT WATER

just spas
Australia's Top Brands



SAVE 40% ON RUNNING COSTS OF YOUR SWIM SPA

COMPARISON TABLE

	Industry Standard Electric Heater Only (With 3KW electric heater only)	Standard Heat Pump (All Suction from the space inside the Cabinet)	aquatemp™ Heat Pump (Drawing air from our patent location)
Averaged Ambient Temperature (°C) *	13.2	13.3	13.8
Power Consumption per day (KWh) #	31.5	24.1	18.8
Percentage of saving	0%	24% reduction	41% reduction

The above results are based on the spa being heated to 38 degrees (above average) with the ambient temperature of 13 degrees (below average).

On average there are 1,500 swim spas sold per year and an estimate of up to 9,000 existing swim spas already in the market place. By implementing our technology into the swim spa market. This patented technology will reduce the running costs by 40% minimum.

AQUA TEMP™ HEAT PUMP

