

Cheaper to Run

6 Layer "Energy Smart" Insulation System

It has been proven that the most effective way to reduce running costs is to insulate a spa well. Our exclusive multi-layer insulation system locks in heat, keeps out the cold and makes our spas quieter. For the ultimate insulation system, add our "Thermo Lock Barrier", with even more insulation on the base and sides of the cabinet.

"Custom Fit" Cabinets

We tailor make every cabinet to make sure there are minimal gaps between the lip of the shell and the cabinet cladding. Without this you are simply throwing money away as the heat inside the cabinet rises (naturally) and escapes from this gap.

Smart Meter Ready

Install a smart meter in your home, choose "powersave mode" and your spa will only filter or heat during off peak times, cutting your overall running costs by up to 25%. Even if your electricity provider does not currently offer smart meters, they soon will, and you'll be ready to enjoy the savings.

High Flow "Energy Smart" Filtration Pumps

Our high flow filtration pumps only have to run 4 hours a day, not 24 hours a day like many other filtration pumps. Here are the facts about running costs for filtration pumps

FILTRATION PUMPS	['] Aqua Flo' 24 Hr Pump	'Laing' 24 Hour Pump	2 Speed Pump	Our Filtration Pump
Hours a Day	24	24	4	4
Watts Per Hour	149 W	110 W	450 W	350 W
Total Kw Per Day	3.58 Kw	2.64 Kw	1.8 Kw	1.4 Kw
Our Pump is Cheaper to Run by:-	61%	47%	22%	-



Every Oasis Spa has the pump and connections already in place for you to connect a solar system, gas heater or heat pump at any time and heat your spa at a fraction of the cost. Note: A larger or additional circulation pump may be required for some solar and gas heater applications.

Spa Net "SV" Control Systems - Heat Pump Compatible

State of the art Spa Net controllers use "intuitive logic" to learn how to minimize heating and pump running times, saving you money. The industry leading integrated heat pump technology allows you to control a heat pump from the spa touchpad. Heat pumps save up to 75% on heating costs by turning 1Kw of power into 5Kw of heat and they can also cool the water in summer.

Bigger, More Efficient Heaters

Larger 3Kw or 6Kw variable output heaters heat the water quicker, allowing the pump to turn off sooner (saving power).











