

**oasis**  
spas



# Unbeatable Value for Money!

*Prove it for Yourself!*

## Cheaper to Run

- Our “Energy Smart” Filtration Pumps are 22-61% cheaper than any other filtration pump
- Exclusive 6 layer “Energy Smart” insulation system keeps out the cold and locks heat in
- Cut your running costs further with our industry leading “Thermo Lock Barrier”
- Don’t waste your money – our “custom fit” cabinets don’t let heat escape
- Smart Meter Ready – save up to 25% by heating & filtering your spa using off peak power
- Australian “Spa Net” SV Control Systems use intuitive logic to cut power usage further
- Integrated technology allows you to run a heat pump from your touchpad & save up to 75%
- Fit a solar\*, gas or heat pump heater at any time - the pump & connections are already in place!
- Larger (3 or 6Kw), variable output heaters heat quicker so your pump turns off sooner



## Easier to Maintain

- “Set and forget” multi-function controller with “cleanup”, “lockout” and “sleep” functions
- Enjoy cleaner, clearer water with our Dynamic Water Management System
  - Dual-pump “Smart Flow” filter system creates more flow and extra filtration when needed#
  - Patented “Smart Flow” Boost Valve limits water bypassing the filters for better water quality
  - High flow filtration pump (more reliable, stronger filtration and better surface skimming)
  - “Puresafe” CD ozone system with patented mixing chamber for safer, crystal clear water
  - Optional disposable silver ion micro filters make water management even easier
- Our UV treated Thermo Wood cabinets never need oiling and all panels are removable
- With self cleaning, bearing-less, PVC jets, you’ll never worry about replacing or cleaning jets
- A teflon coating on the heater element stops calcium build up and maintains efficiency
- Our “Oasis Spa Sanitation System” ensures chlorine free, crystal clear water with less effort



## A Better Massage

- Enjoy the ultimate hydro massage experience from our broad stream “Aqua-ssage” jets
- The precisely positioned, fully adjustable, pulse, swirl and deep tissue massage jets target muscles in your back neck, shoulder, legs and feet (never on the spine)
- Create the perfect massage by moving different types of “easy swap” jets around the spa
- Oasis spas are much quieter with 6 layers of insulation and special rubber pump mounts
- More power (when you want it) from our 3 HP “Quiet Flow” pumps and “Free Flow” hydraulics
- You’ll be more comfortable with our ergonomically designed seats that stop you from floating
- Our modern, open style layouts and large foot wells give you more room to move
- Create the perfect mood with essential oil aromatherapy, backlit waterfalls, “Aqua FX” lighting system and optional sound systems



## Built to Last

- Water and vermin can’t get into your spa thanks to the “Tough Barrier” fibreglass base
- Thicker, stronger, oven cured, 6-layer “Tough Bond” laminated spa shells (8-10mm thick!)
- Super strong “Tough Built” triple reinforced timber frames that support every seat
- Up to 50% heavier because we build our spas to last a lifetime
- Superior components from Australia, USA and Germany for performance and longer life
- Oasis Spas meet all Australian Standards. All suctions are ASME marked and are 600mm apart and all spas are fitted with safety vents linked to the filter system
- Our Lifetime Support Plan guarantees support and service for the life of your spa



# Better Value. Prove it for Yourself

\* Most spas don't have these features # Some spas don't have these features + Only spas with spa net controllers have these

OASIS SPA

OTHER SPA

	OASIS SPA	OTHER SPA
* Insulated solid fibreglass base (for strength, to lock heat in and keep vermin, weather and cold air out)	<input checked="" type="checkbox"/>	<input type="checkbox"/>
# High density insulation on the shell (imperative to keep the heat in the spa water)	<input checked="" type="checkbox"/>	<input type="checkbox"/>
* Multiple layers of insulation on the sides of the cabinet (to reduce running costs & pump noise)	<input checked="" type="checkbox"/>	<input type="checkbox"/>
# Minimal gap between the shell and cabinet (to stop hot air rising and escaping)	<input checked="" type="checkbox"/>	<input type="checkbox"/>
* Retailer offers a Lifetime Support Plan (advice and service for the life of your spa)	<input checked="" type="checkbox"/>	<input type="checkbox"/>
* Pump and plumbing connections in place for a Heat Pump, Gas or Solar Heating System*	<input checked="" type="checkbox"/>	<input type="checkbox"/>
+ High Flow .5 HP filtration pump (more reliable, cheaper to run, better skimming, no start up noise like 2spd pumps)	<input checked="" type="checkbox"/>	<input type="checkbox"/>
* 8 - 10mm thick spa shell (feel underneath the lip of the spa)	<input checked="" type="checkbox"/>	<input type="checkbox"/>
+ Spa is "Smart Meter" ready (can use off peak power to save up to 25% on running costs)	<input checked="" type="checkbox"/>	<input type="checkbox"/>
* Broad stream jets (for a better massage experience - many spa jets can feel aggressive and irritating)	<input checked="" type="checkbox"/>	<input type="checkbox"/>
+ Power saving spa controller (with intuitive logic, clean up cycle plus "lock out" and "sleep modes")	<input checked="" type="checkbox"/>	<input type="checkbox"/>
# Large twin cartridge filter system (for better water quality)	<input checked="" type="checkbox"/>	<input type="checkbox"/>
* Two pumps running through the filter system (for better water quality and more filtration when you need it)	<input checked="" type="checkbox"/>	<input type="checkbox"/>
* Can use optional micro filters (for better water quality and less maintenance)	<input checked="" type="checkbox"/>	<input type="checkbox"/>
+ Spa controller is heat pump compatible (a heat pump can save up to 75% on heating costs)	<input checked="" type="checkbox"/>	<input type="checkbox"/>
* Self cleaning, bearing-less jets (jets with bearings get clogged and then don't spin)	<input checked="" type="checkbox"/>	<input type="checkbox"/>
* All jet faces have rigid PVC backs (if the rear of the jets are white or flexible they'll get damaged by chemicals)	<input checked="" type="checkbox"/>	<input type="checkbox"/>
* "Easy Swap" screw-out jet faces (Most jets use a clip which are hard to remove and ultimately break)	<input checked="" type="checkbox"/>	<input type="checkbox"/>
# Corona Discharge Ozone System (for less chemical use and cleaner water)	<input checked="" type="checkbox"/>	<input type="checkbox"/>
* "Mixing Chamber" on the ozone system (for better results with no damage to cover & headrests)	<input checked="" type="checkbox"/>	<input type="checkbox"/>
+ Large 3 Kw (1 pump spas) or 6 Kw heater (the quicker the spa heats the quicker the pump turns off)	<input checked="" type="checkbox"/>	<input type="checkbox"/>
# Strong timber frame with reinforced corners and base plus seat supports all round	<input checked="" type="checkbox"/>	<input type="checkbox"/>
+ Teflon coated heater element (to stop calcium build up on the element which reduces efficiency)	<input checked="" type="checkbox"/>	<input type="checkbox"/>
* No jets positioned on the spine (jets on the spine are not good for your back and are uncomfortable)	<input checked="" type="checkbox"/>	<input type="checkbox"/>
* Special seat designs that stop you floating away and large foot wells (more room for your feet)	<input checked="" type="checkbox"/>	<input type="checkbox"/>
+ Variable output heater (less heat loss during use - still heats when all other equipment is running)	<input checked="" type="checkbox"/>	<input type="checkbox"/>
* Spring loaded "swing valve" in the plumbing (to maximise filtration AND safety for you and your spa)	<input checked="" type="checkbox"/>	<input type="checkbox"/>
* Adjustable aromatherapy system that uses essential oils (not fragrant foam beads which are useless)	<input checked="" type="checkbox"/>	<input type="checkbox"/>
* Corner cabinet panels are removable (otherwise they cannot be replaced if you damage them)	<input checked="" type="checkbox"/>	<input type="checkbox"/>
* Suctions are ASME stamped and are 600mm apart (required to meet Australian standards)	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Suction release vent on filter system (Required to meet Australian standards)	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Which spa do you feel is built better	<input type="checkbox"/>	<input type="checkbox"/>
Number of pumps		
Number of water jets		
Number of air jets		
Other (waterfalls, LED lighting etc)		
Other		
Price	\$	\$

**For features, quality and value, Oasis Spas tick all the right boxes!**

**Compare for yourself and you'll realise that Oasis Spas are Built Better and Offer Unbeatable Value for Money!**

