



OASIS INSULATION why Oasis Spas are Different

Save money on your energy bill

THERMAL LOCK







Oasis Spas Thermal Lock R18 System

_	T	<u> </u>	<u> </u>	
Insulation Solution	Skirt Thermal Lock	SPA Base Thermal Lock	In Spa Insulation	Features
RX Cabinet Insulation	Dual-aluminum soft wool(3mm) + one-layer PE wool(15mm)	One-layer dual-aluminum soft wool(3mm)	full soft foam insulation sprayed onto the inside of the spa not only holding pipework in place but giving high energy efficiency	Reliable thermal solution with basic insulation to lock the heat inside the spa within the cabinet.
HE / SWIM Overall Thermal lock	Dual-aluminum soft wool(3mm) + one-layer PE wool(15mm)	One-layer dual-aluminum soft wool(3mm)	full soft foam insulation sprayed onto the inside of the spa not only holding pipework in place but giving high energy efficiency	Reliable and most widely used thermal solution with extra insulation on the bottom, providing a higher efficiency heat lock function.













RX Build Oasis Spas are difference Step by Step to perfection

How much does it cost to run a hot tub?

Many companies make suspicious claims about the running costs of their hot tubs & spas, and there are very few that can prove the low energy consumption of their products.

Use RX Series for 5 x 30 minute sessions per week with a maintained water temperature of 38° C, and the average weekly electricity running cost starts from £5-£10 per week. This figure is based on the average weekly cost, worked out over a one year period, with the spa installed outdoors in the UK.



Tough build treated timber frame with triple reinforced corners & cross bracing supports. With 10mm high density insulation foaming added, The 8mm spa shell

followed by 100mm soft full foam.

High density synthetic wood cabinet has an extreme high level of insulation Heat Lock to stop heat escaping with the added benefit of a NO GAP base.

Hydrotherapy jets are the forefront of your massage here at Oasis Spas we offer the very best in spa jet technology. The self cleaning bearing lese jets in both directional and rotary



Each RX series model features both high efficient spa filters and 50mg 03 Ozone unita long life unit with an Easy care CD ozone boost chamber giving ultra clear water.















Y SPAS AT AMAZING PRICES

INTERNATIONAL MANUFACTURER

Seats / Loungers	1/2	
Hydro massage jets	26	
High performance pump	x1 3.0HP x1 Circulation	
Stainless steel heater	3kW	
Multi colour LED light	Yes	
Gecko Digital controller	Yes	
ABS Plastic sealed base	Yes	
Maintenance free cabinet	Yes	
Self cleaning bearingless jets	Yes	
Strong cross braced frame	Yes	
High density lockable cover	Yes	
Perimeter LED & corner lights	Yes	
Shell foam insulation 6	layer shell with 10mm High form	
Side skirt insulation	Full Foam & Dual-aluminum foil	
Ozone water unit & mixing tul	Yes	
American acrylic	Yes	



























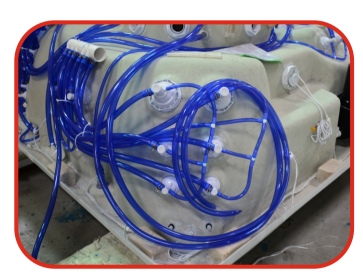




The Build with Oasis Spas Difference Step by Step to perfection



10mm High density insulation foaming on the spa shell



*High quality NSF piping with IPS glue with spring clips #only on HE range



Tough build treated timber frame with triple reinforced corners & cross bracing supports



Most important the Full high density Soft PE foaming with a massive **R18 rating**

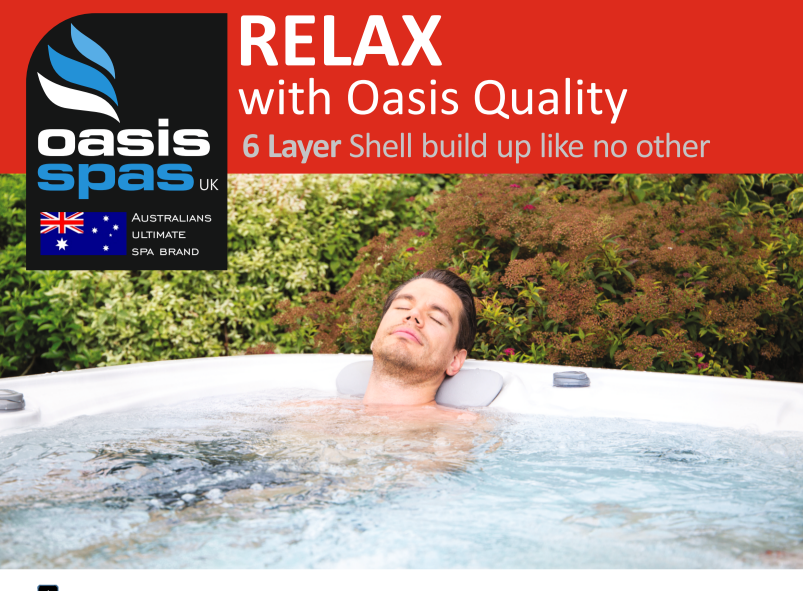




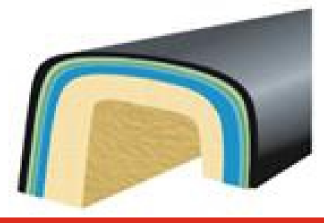








- American made Aristech/Lucite acrylic surface
- Hand painted pure vinyl ester resin for adhesion
- Sprayed layer of vinyl ester resin/fibreglass composite.
- Marine grade polyester resin/fibreglass composite for strength.
- 5 2nd layer of polyester resin/fibreglass composite.
- High density closed cell (waterproof) foam insulation



8-10 mm 6-layer sheet structuring, Upto 8 years warranty policy*. Minimized possibility in disruption, blistering, or separation. Functional from -40 to 70 degrees.













