

# HOTTUB DOCTORS



## HOT TUB ECO UPGRADE

**SAVE UPTO 75% OFF YOUR HOT TUB ENERGY  
CONSUMPTION AND RUNNING COSTS**

### **DISCLAIMER**

Potential results vary from hot tub to hot tub depending on various factors. Please get in touch for a specific quote customised to your specific requirements!

### **CONTACT US**

 Blackpool UK

 [info@hottubdoctors.com](mailto:info@hottubdoctors.com)

 [hottubdoctors.com](http://hottubdoctors.com)

# IMPORTANT ENERGY SAVING INFORMATION

**Dramatically reduce your hot tub energy consumption and running costs!**

**The time to act is here prices are set to rise even more in October.**

**We want all our customers to benefit from these massive savings and enjoy your hottub worry free. Our complete upgrade offers an estimated average reduction of 75% off your hot tub heating costs based on the manufacturers information and tests performed under laboratory-controlled environments.**

**We have recently been conducting our own tests and the results in the real world are looking Exceptional.**

**We did this to make sure our customers get the best information they can, we didn't quite achieve 75% savings but we did manage 66% ! a fantastic result.**



# HOTTUB DOGS + ORS





## THE ONDA 3.5KW CASE STUDY

**£1.50 PER DAY READ ALL ABOUT IT!  
OUR TEST RESULTS ARE OUT  
AND THE RUNNING COSTS ARE**

Here at Hottub Doctors, we have been busy testing the latest air source heat pumps on real-world Hottubs that are outdoors in the UK.

The hot tub we used was a Wellis 8-foot hot tub on a 32-amp supply running 4 main pumps and a circulation pump. It had a new Hottub Doctor cover and standard insulation. Normal daily running costs were £3.00 maintaining 38` prior to our tests using 29p per kWh.

We first tested the Onda Mini 3.5KW. that we feel is perfect for a smaller Hottub in 13-amp mode. We used various configurations Onda and main heater, Onda only with different economy settings and various pumps. We managed to achieve running costs of £1.50 per day maintaining the water at 38` air temperature during the week of testing was 10-14` C during the day and should be achievable around 9 months of the year.

Priced around £600 plus fitting we would advise the use of our eco pump and spa guard with this unit. Whilst we know all hot tubs and locations may vary, we are confident these sorts of savings can be made and that's why we tested them ourselves first. To find out more call our visit our website [www.hottubdoctors.com](http://www.hottubdoctors.com)



## THE ONDA 5KW CASE STUDY

**£1.03 PER DAY READ ALL ABOUT IT!  
OUR TEST RESULTS ARE OUT  
AND THE RUNNING COSTS ARE -**

In this test the hot tub we used was a Wellis 8-foot hot tub on a 32-amp supply running 4 main pumps and a circulation pump. It had a new Hottub Doctor cover and standard insulation. Normal daily running costs were £3.00 maintaining 38` prior to our tests using 29p per kWh.

This test heater was the the Onda 5kw again we used different configurations and during testing the daily temperature was 21` the results were Outstanding £1.03 per day just £7.21 for a week! virtually 1/3 of the cost.

As if that wasn't enough when used in eco-smart mode with the normal 3kw heater and the heat pump the water heated up from 19 degrees to 38`c in just 5 hours and cost £5.19 instead of 9 hours and around £18, that's a fantastic saving at water changes and great for holiday rental hot tubs on changeover days!

the cost of this unit is £762 plus fitting and again paired with our spa guard or eco unit should deliver similar savings for 8-9 months of the year.

Whilst we know all hot tubs and locations may vary, we are confident these sorts of savings can be made and that's why we tested them ourselves first.

To find out more call our visit our website [www.hottubdoctors.com](http://www.hottubdoctors.com)



# EXTRA INFO

Results may vary due to a number of variants, type of Hot Tub, location and usage. But we have tried to replicate real-life usage and running in an open environment not a laboratory with perfect conditions and we are confident with our mini pump you will achieve these kinds of savings for at least 9 months of the year here in England when the air temperature is above 10 degrees.

To cover all uses we have air heat source pumps to suit every set of circumstances that go as low as -15 degrees and return even greater savings. The below prices are based on the mini-Onda air source heat pump please add £170 for the Onda Midi and £650 for the Comfort line.

## OPTION 1

**Super Foil Upgrade**  
Suitable for any hot tub with poor insulation.  
Includes Fitting in the UK.  
£299 +vat

## OPTION 2

**Heat Source Pump**  
Intelligent heat source with spa guard command module or spa guard eco pump  
Fully fitted within the UK.  
From £1250 +vat

## OPTION 3

**Complete Upgrade**  
The Heat Source pump, spa guard command module or spa guard eco pump  
and Superfoil  
From £1350 +vat

**ALL PRICING INCLUDES UK MAINLAND FITTING!**

**HOTTUB DOC+ORS**



# HOTTUB DOCS + ORS



## CONTACT

IF YOU CANT SEE THE INFORMATION YOU REQUIRE  
PLEASE DON'T HESITATE TO CONTACT US

### CONTACT US

📍 Hot Tub Warehouse  
4B, Fox Industrial Estate, Holyoake Ave  
Blackpool, FY2 0QX

✉ info@hottubdoctors.com

🌐 hottubdoctors.com

☎ 07415 365 247 / 07375 999 247 / 01253 468613