

The perfect addition to your holiday home

Add a touch of luxury with a one of our Vacation Range hot tubs. A hot tub is the perfect addition for Holiday Cottages, Villas, Holiday Parks, Airbnb's B&B's, Luxury Retreats and Glamping. Proven to increase occupancy and revenue by up to 60%, adding a hot tub to your business is essential.

The Vacation Range offers hot tubs that seats between five and seven people which will enable your businesses to be able to offer a hot tub for financial gains.

The Vacation Range is heat pump ready, which means it can efficiently work with any air source heat pump system.

Designed specifcally for the holiday let market these hot tubs offers a basic layout with no breakable or removable components and designed for heavy usage. The robust but minimalistic design perfectly complements any garden, decking or outdoor environment. Plus, you can connect your device to a Wi-Fi network, enabling you to control and monitor it remotely using a compatible smartphone app or other devices.

For more information please feel free to contact us on: sales@superiorwellness.co.uk

Increase your occupancy and revenue with our Vacation Range hot tubs:

Minimalist design

Tamper proof control panel

In-line chemical dosing

Quick draining

Plug & Play and 32AMP available

No headrests or diverters to get broken

Air Source Heat Pump Ready

Built in Wifi and Bluetooth







Vacation Range VACATION LOUNGE





FEATURES



Seating Positions	6	Insulation	R10
Dimensions	2000 x 2000 x 850 mm	Electrical Supply	13/32 amp
Controls	Gecko In.K330 / YE3 V3	Heater	3kw
LED Lighting	✓	Pumps	1 x 3 HP
Water Capacity	1041 Litres	Circulation Pump	1 x 0.35 HP
Ozone	✓	Jets	25

ACRYLIC COLOUR

CABINET COLOUR

FILTER REQUIRED







Vacation Range VACATION SOCIAL





FEATURES



Seating Positions	7	Insulation	R10
Dimensions	2000 x 2000 x 850 mm	Electrical Supply	13/32 amp
Controls	Gecko In.K330 / YE3 V3	Heater	3kw
LED Lighting	✓	Pumps	1 x 3 HP
Water Capacity	1250 Litres	Circulation Pump	1 x 0.35 HP
Ozone	✓	Jets	25

ACRYLIC COLOUR

CABINET COLOUR

FILTER REQUIRED





Grey



SS01 x 1

Air Source Heat Pumps

Air source heat pumps are an energy-efficient and economical way of heating your hot tub or swim spa. They can be used all year round giving great savings on energy bills.

They have already proved to be beneficial for heating homes, commercial spaces or swimming pools and now they have become increasingly popular for hot tubs.

Heat pumps make use of significantly less energy when compared to natural gas. Although the time taken to heat the water might be the same as their electric or gas-powered counterparts, the process is much more efficient and economical.

How does a heat pump work?

Heat pumps heat up the water by extracting natural heat from the outside air. The heat pump fan draws in the air and directs it over the evaporator coil which contains an advanced liquid refrigerant. The air turns into a gas which is then compressed to increase the heat. This hot gas passes through the heat exchanger which transfers the heat from the hot gas to water and heats it up.

Here are some of the benefits of heat pumps:

- Savings on hot tub heating bills
- Has the potential to heat up to temperature faster for a quick turnaround
- Works all year round and down to -15 degrees external temperature
- Self-regulating and timer controlled



Specification of the Air Source Heat Pump

Model - Mr Silence	MS70	MS90	MS110
Performanc	e Conditions: Air 27°C/ Water 2	7°C/ Humid. 80%	
Heating Capacity (kW)	6.8	9.0	11.0
COP Range	14.0~7.1	14.0~7.1	14.0~6.9
Average COP at 50% Speed	10.4	10.4	10.2
Performano	e Conditions: Air 15°C/ Water 2	6°C/ Humid. 70%	
Heating Capacity (kW)	4.9	6.5	7.5
COP Range	7.2~4.4	7.3~4.7	7.3~4.6
Average COP at 50% Speed	6.4	6.4	6.5

Model - AquaIntel	SW50	SW70			
Performan	ce Conditions: Air 27°C/ Water 27°C/	Humid. 80%			
Heating Capacity (kW)	5.0	6.9			
COP Range	13.0~6.0	13.0~6.2			
Average COP at 50% Speed	9.1	9.0			
Performance Conditions: Air 15°C/Water 26°C/Humid. 70%					
Heating Capacity (kW)	3.5	5.0			
COP Range	6.8~4.5	6.7~4.5			
Average COP at 50% Speed	6.2	6.3			



