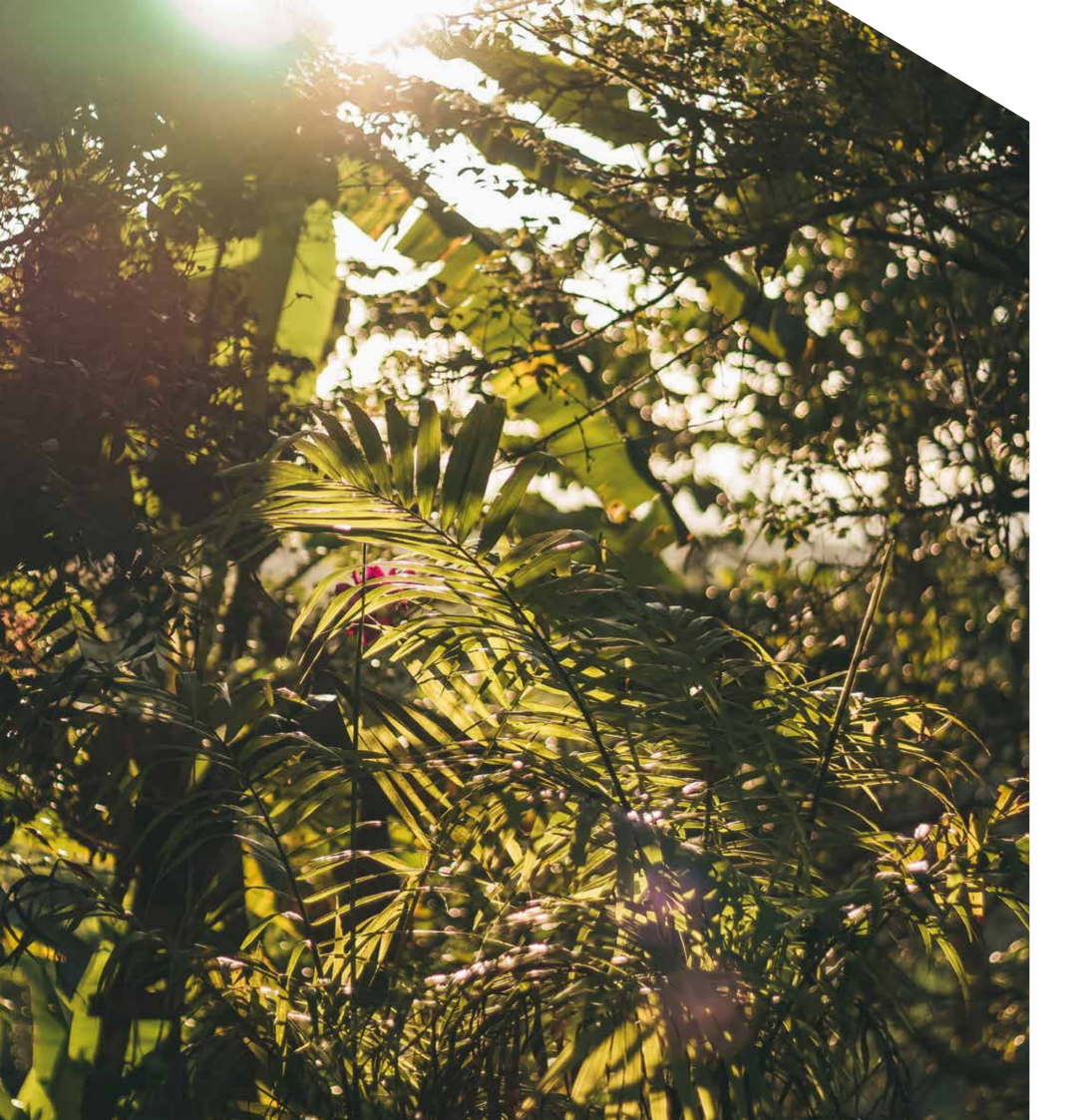


Up to 70% energy savings





Not all heat pumps are equal

Discover Aquark, our brand-new range of heat pumps. We are excited to bring you two products with a sleek and modern design that stand at the forefront of the heat pump industry. Made with the highest spec technology to bring customers a huge energy saving.

Inverpad® is a revolutionary technology created by Aquark Electric Limited with the mentality of changing 50 years of tradition in the pool heat pump industry: boring design and noisy operation. It perfectly combines unique Pad Appearance, Stepless DC Inverter and Noise Cancelling technology together.

Pad Design



Stepless
DC Inverter



Noise Cancelling

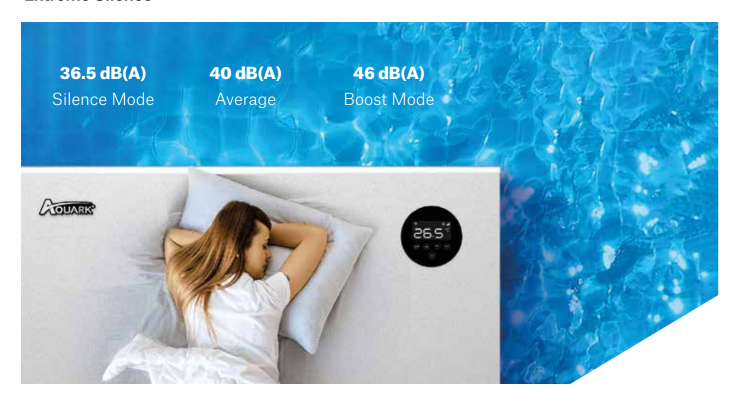


Mr. Silence

Enjoy the peace and quiet with Mr Silence. Thanks to the patented airstream design technology, the sound level of Mr Silence is as low as a fridge. At the beginning of the spa season, Mr Silence will run at full speed to heat up the spa rapidly. Once the temperature is getting close to set point, Mr Silence automatically adjusts to a lower speed, offering a more efficient and quieter operation. The COP at low speed is up to 16.

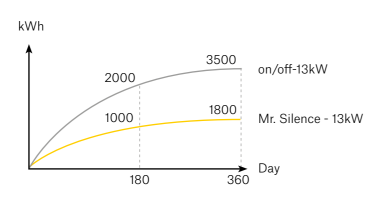


Extreme Silence



Dreaming silence

Benefiting from stepless DC inverter technology, the Mr Silence speed will be adjusted intelligently according to the environment and water temperature.



Model	MS70	MS90	MS110	
PERFORMANCE CONDITIONS: AIR 27°C/ WATER 27°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	
PERFORMANCE CONDITIONS: AIR 15°C/ WATER 26°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	
TECHNICAL SPECIFICATIONS				
Advised Pool Volume (m³) *	15~30	20~45	30~55	
Operating Air Temperature (°C)	-10°C ~ 43°C			
Compressor	Twin-rotary Mitsubishi DC Compressor			
Heat Exchanger	Twisted Titanium Heat Exchanger			
Power Supply	230V 1Ph			
Weight (kg)	54	55	57	
Dimension LxWxH (mm)	890 x 430 x 657	890*430*657	890*430*657	







Key Features



Inverpad



Anti-rust Aluminium Alloy



Noise cancelling technology



Operates in up to -10 degrees

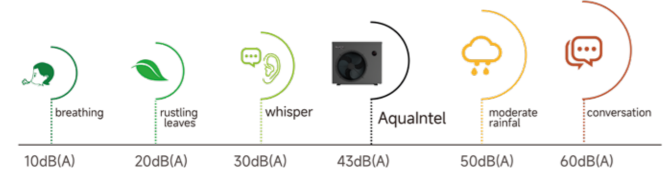
AquaIntel

Average-COP 9.3 Aquaintel runs at a 50% average capacity to provide the best energy saving performance and the most silent pool environment. With the Stepless DC Inverter, the compressor speed can be adjusted hertz by hertz and fan motor speed can be adjusted round by round. It adapts intelligently to different heating demands.



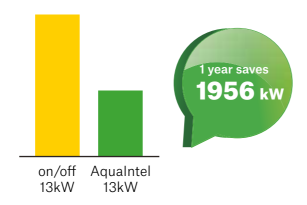
Quiet by Design

Thanks to Inverquark technology, Stepless DC inverter compressor and DC brushless fan motor, AquaIntel runs at 43dB between a whisper and moderate rainfall.



Double energy saving

By using a 13kW AquaIntel heat pump to heat up a 50m³ pool by 1°C, you can save 1012kW of energy consumption over a pool season. That's nearly double the energy saved when compared to an equivalent 13kW On/Off heat pump.



Energy consumption comparison

Heat pump	AquaIntel 13kW	On/Off HP 13kW
COP (air 27°C/water27°C)	9.6 @ 50% CAPACITY	5
Input power	0.70 kW	2.60 kW
Heating time	8.92 hours	4.46 hours
Daily consumption	6.24 kW	11.60 kW
Yearly consumption(365 days)	2277.6kW	4234 kW

^{*}Formula: kW*h= T *V (m³)*1.16

Model STN70

PERFORMANCE CONDITIONS: AIR 27°C/ WATER 27°C/ HUMID. 80%			
Heating Capacity (kW)	7.0		
COP Range	13.0~6.3		
Average COP at 50% Speed	9.0		
PERFORMANCE CONDITIONS: AIR 15°C/ WATER 26°C/ HUMID. 70%			
Heating Capacity (kW)	5.0		
COP Range	6.8~4.6		
Average COP at 50% Speed	6.3		
TECHNICAL SPECIFICATIONS			
Advised Pool Volume (m³) *	15~30		
Operating Air Temperature (°C)	-5°C ~ 43°C		
Heat Exchanger	Twisted Titanium Heat Exchanger		
Power Supply	230V 1Ph		
Weight (kg)	43		
Dimension LxWxH (mm)	872 x 349 x 654		







Key Features



Smart touch controller



Silent mode



Built in Wifi



Double energy savings

Advantages of choosing an air source heat pump

Sustainable

Our air source heat pumps use the power of nature to give a low environmental impact. They're designed to save energy for you without compromising on your hot tub needs. They automatically adjust according the weather forecast. Giving you cheaper, greener and more comfortable heating and energy, now and in the future.

F e

Peace of mind

Founded by an expert team of more than 20 years of experience, Aquark Technology focus on the R&D and manufacturing of inverter pool and spa heat pumps. This means our products have been tried and tested to and able to cope with all challenges of weather.



Easy

We have expert installers and sales team who can help you to make a quick and smooth decision regarding purchasing a heat pump as well as offer on the phone support with any questions while you are out and about on installs.

Our team will answer your questions and give you all the help you need.



Air source heat pump warranty



Mr. Silence

Our warranty provides coverage for defects in workmanship and defects or malfunctions that arise during normal use conditions for a period of:

- 10 years on the compressor
- 5 years heat exchange and
- 3 years on spare parts

This warranty applies only to non-commercial, residential use of the heat pump and only to the original purchaser or original owner if the product was purchased as a gift. The warranty does not cover damage resulting from, neglected, power outages, low water flow, restricted air flow, or any other form of neglect, or abuse. There may be other exclusions to this warranty, as described in the Limited Warranty. It is important to carefully read and understand the terms of the Limited Warranty in order to fully understand the coverage provided. Additionally, any modifications or repairs made to the unit by a non-authorised technician will void the warranty. We recommend regular maintenance and proper use of the unit to ensure optimal performance and to maintain the validity of the warranty.



AquaIntel

Our warranty provides coverage for defects in workmanship and defects or malfunctions that arise during normal use conditions for a period of:

• 2 years on spare parts

This warranty applies only to non-commercial, residential use of the heat pump and only to the original purchaser or original owner if the product was purchased as a gift. The warranty does not cover damage resulting from, neglected, power outages, low water flow, restricted air flow, or any other form of neglect, or abuse. There may be other exclusions to this warranty, as described in the Limited Warranty. It is important to carefully read and understand the terms of the Limited Warranty in order to fully understand the coverage provided. Additionally, any modifications or repairs made to the unit by a non-authorised technician will void the warranty. We recommend regular maintenance and proper use of the unit to ensure optimal performance and to maintain the validity of the warranty.

Anyplace, Anytime, Anywhere

Control your heat pump anywhere and anytime with InverGo.

Available to download on IOS and android devices





Controller in your hands

Access all the features of your heat pump controller

Set Schedules

Program when or how your heat pump works

Share with your family

Let your family control Dreaming Silence

