

WHAT ARE HEAT PUMPS?

Leading global renewable resource.

Heat pumps work by transferring the heat from the air outside the heating unit to the water stored inside the heating unit via a 'heat exchange system' and then pump that heated water into your pool. Heat pumps are the most energy efficient way to heat your pool, using approximately one third of the energy used by alternative pool heating systems.

Scan code to find your Pool Heater Size



OUR HEAT PUMP TECHNOLOGY

Innovation without compromise.

Madimack's commitment to research and development positions the company at the forefront of Heat Pump technology. Our Pool Heat Pumps are engineered to the highest standards, technologically advanced and supported by market leading warranties. Purposely engineered to be light and easy to install our full-suite of pool heating solutions are perfectly suited for the Australian environment. Madimack Heat Pumps are TuV certified.

madimack

AUSTRALIA'S AUTHORITY IN HEAT PUMP TECHNOLOGY.

inverHEAT

Madimack is Australia's authority in Heat Pump technology, specialising in the delivery of premium, sustainable, electrical solutions to market. We believe in innovation without compromise, with a focus on engineering products that increase industry standards, drive technology, increase efficiencies and reduce Australia's carbon foot-prints.

Fully Australian owned and operated, Madimack was founded on 50 years of industry expertise and a rigorous commitment to ongoing research and development. Today, via an integral combination of key national distributors and expert international partners, Madimack has both the access and insight to drive advancements in residential and commercial energy solutions for all Australians.

Madimack represents premium design, efficiency and smart-feature integration. Our products are supported by market leading warranties and unrivalled customer service, which, along with a single-minded focus on 'driving innovation without compromise', guarantees our clients the very best in energy solutions.

POOL HEAT PUMP



Powered by invermac TECHNOLOGY

madimack



EFFICIENCY	██████████
DESIGN	██████████
QUIETNESS	██████████



EFFICIENCY	██████████
DESIGN	██████████
QUIETNESS	██████████



EFFICIENCY	██████████
DESIGN	██████████
QUIETNESS	██████████



inverECO

Built with efficiency and simplicity in mind, the quiet, long lasting and easy to use Eco is perfect for energy conscious pool owners. Including smart features such as; low energy and night time modes, efficiency can be increased by up to 20%. Wi-Fi capabilities enable you to change your pool temperature and timers from wherever you are and 'state of the art' anti-corrosion ABS casing means you can be sure your pool stays warm season after season no matter where you live.

- Front Air Flow Fan Design
- Corrosion Resistant Casing
- Slim and Aesthetically Pleasing Design
- Energy Efficient With Inverter Technology
- Long Lasting Technology
- Easy to Install



MODELS

9kW 13kW 16kW 20kW 24kW

inverECLIPSE

Engineered to meet the highest requirements of cooling and heating options, with the latest inverter technology and top discharge fan for a streamlined efficient airflow. Rest assured that you own the latest eco-friendly technology. Enjoy new possibilities for pool heating and cooling with the space saving and slick design. Limited space is no longer a concern.

- Top Air Flow Design
- Aluminium Alloy Casing
- Space Saving Footprint
- Latest Inverter Technology
- Premium Componentry
- Heating and Cooling



MODELS

16kW 21kW 26kW

inverELITE V3

The Elite Series offers market leading technology and a sleek design. Redesigned from the ground up, this residential pool heater combines state of the art technology with revolutionary engineering. The signature diamond 'touch screen' controller enables enhanced smart features. The revolutionary airflow design is the first of its kind, dramatically reducing install requirements and operational noise. The Elite Heat Pump is the quietest unit on the market and is truly hard to beat.

- Industry First Angled Ventilation
- Reduced install Requirements
- Aluminium Alloy Casing
- Latest Inverter Technology
- Premium Componentry
- Quietest System



MODELS

11kW 14kW 17kW 22kW 27kW 32kW 40kW