inver**ECO**inver**ELITE**inver**ECLIPSE**inver**ELITE**MAX

HEAT PUMP POOL HEATERS





WHAT ARE HEAT PUMPS?

Heat pumps work by transferring the heat from the air outside a heating unit to the water stored inside a heating unit via a 'heat exchange system', that heated water is then efficiently pumped 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.

Heat pump technology is quickly becoming a leading global industry, heavily weighted as a solution for 'net-zero' targets. Developments are burgeoning domestically and internationally, driven predominantly by governmental policy and consumer demand for "net-zero" initiatives.



In an era of rapid technological advancement, Madimack stands at the forefront, redefining product standards through its innovative proprietary technology. With a diverse range of applications, Madimack's solutions are revolutionising industries and empowering consumers to thrive in an ever-evolving digital landscape. Through optimisation, automation, personalisation, and sustainability, Madimack's technology delivers unparalleled efficiencies and transforms the way products are created, experienced, and consumed.



Pioneered noise

reduction technology,

significantly reducing

operational noise.







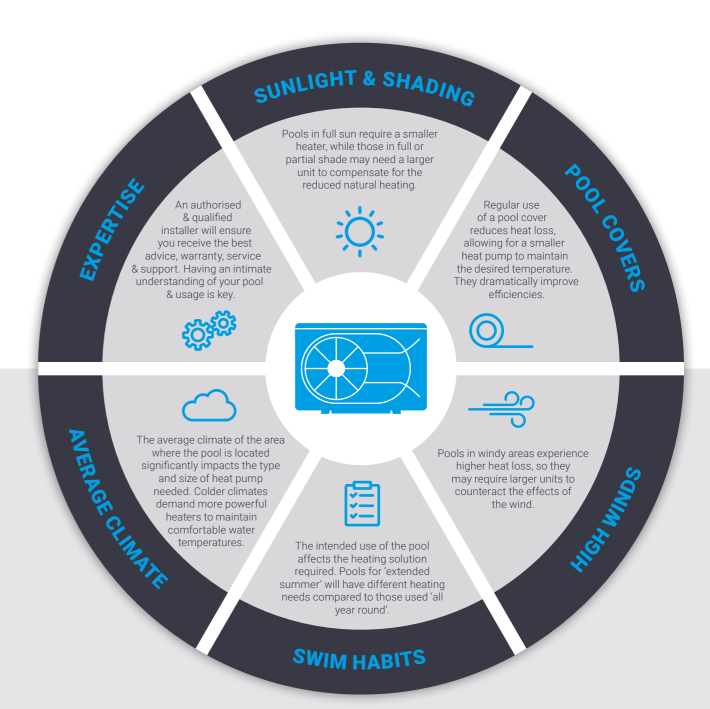
Intuitively adjusted flow rate to match capacity needs, providing significant energy savings and reduced wear and tear.



Residential application of a centri-fugal fan-optimised airflow, efficient cooling and heating and overall enhanced performance



Choosing the right heat pump can be a daunting process. Madimack's range of advanced pool heaters cater for the variations in backyard pools and environments around the globe. Engaging a specialist to support you through the process can optimise your heating solution further. These are the factors that will impact your heating choice.



POOL HEATING madi**mack**



OUR HEAT PUMP TECHNOLOGY

As with all industry, leaders are identified by their ability to provide market extensions, drive innovation and advance technology. In that vein, Madimack's commitment to research and development continues to position them as the Australian authority in Heat Pump technology. Our Heat Pumps are tech-advanced making them ideal for backyards and commercial premises.

Madimack Heat Pumps are supported by advanced technologies and market leading warranties. Manufactured

from the highest quality components and tested above industry requirements, they include a titanium heat exchanger combined with a corrosion resistant evaporator coil and come with a Heating Performance Guarantee.

Madimack Heat Pumps are TuV certified. TuV Rheinland is an international engineering testing body that is used to satisfy performance and quality metrics to international standards. Carried out on a voluntary basis in Australia, the program tests units in random conditions to confirm they perform as promoted.

Innovation without compromise.

WHAT SETS US APART

- 10 year warranty on compressor
- TüV Rheinland tested
- Highest efficiency
- WIFI included across the range
- Patented quietest unit
- Full inverter technology
- Touchscreen easy to use controller
- Night Mode
- Built in flow switch
- Automatic defrost system
- Titanium heat exchanger
- Centrifugal fan for quieter operation
- Compatible with Solar PV
- R32 Eco friendly refrigerant
- Latest electronic expansion valve

SERVICES

- Free to use online calculator
- Online warranty portal with 24-hour response
- In depth installation and user manuals
- Contractor installation, training and advice
- Commercial energy modelling

INVERTER TECHNOLOGY

- Longer unit lifetime by up to five years
- Higher efficiency than on/off units
- Night mode and quite mode built in
- Soft start operation

4 POOL HEATING madi**mack** 5

inver**ELITE** V3

ADVANCED HEAT PUMP SERIES







The Elite V3 has been redesigned from the ground up to bring a revolutionised pool heating system to the Australian market. In conjunction with the newest inverter technology the unit delivers better airflow, higher efficiency, quieter operation and performance. The unit exclusively delivers market leading installation requirements providing space saving options for Australian backyards. Engineered with durability in mind, the Elite V3 operates at optimal levels even in coldest of conditions—achieving a massive 31.8kW in a single phase. The Elite V3 sets the standard for all other heaters.

- Revolutionary design that redirects airflow to dramatically reduce spatial requirements
- Extremely energy efficient with a COP of up to 16.4
- Full inverter stepless compressor and fan
- Sleek design
- Six models up to 31.8kW in single phase
- Three phase 40kW model
- Patented slient design
- Marine grade anti-corrosion aluminium alloy casing
- Signature diamond touch screen and intuitive display
- WiFi with smart functions
- Marketing leading 10 year compressor warranty
- Newest most eco-friendly R32 Refrigerant
- Three coil evaporator for a more compact unit size
- TüV Rheinland certified
- Up to 40 degrees set point temperature
- Industry first centrifugal fan
- Advanced cold air performance
- · Largest industry single phase unit

TECHNICAL SPECIFICATIONS











Model	ESV3-110	ESV3-140	ESV3-170	ESV3-220	ESV3-270	ESV3-320	ESV3-400			
PERFORMANCE CONDITIO	PERFORMANCE CONDITION: Air 27°C/ Water 27°C/ Humid. 80%									
Heating capacity (kW)	11.5	14	17	22.5	26.9	31.5	40.5			
COP Range	16.0~7.3	16.0~7.4	16.1~7.1	16.2.~7.1	16.1~7.3	16.4~7.2	16.0~7.0			
PERFORMANCE CONDITIO	N: Air 15°C/ Wa	ater 26°C/ Hum	nid. 70%		,	,	,			
Heating capacity (kW)	7.7	9.3	11.5	15.0	18.0	21.8	29.0			
COP Range	7.5~5.0	7.6~5.1	7.8~5.0	8.2~5.1	7.9~5.1	8.0~5.2	8.3~5.1			
PERFORMANCE CONDITION: Air 35°C/ Water 26°C/ Humid. 70%										
Cooling Capacity (kW)	4.6	5.6	6.5	8.1	10.2	12.2	15.0			
TECHNICAL SPECIFICATIONS										
Operating air temperature		-15°C~43°C								
Compressor		Full Stepless DC Compressor								
Heat exchanger		Twisted Titanium Heat Exchanger								
Casing		Marine Grade Aluminium Alloy								
Power supply		240V 1Ph 4					415V 3Ph			
Electrical connection	10A plug	15A plug	Hard wired	Hard wired	Hard wired	Hard wired	Hard wired			
Rated input power (kW)	0.24~1.79	0.29~2.16	0.36~2.67	0.45~3.33	0.54~4.0	0.59~4.36	0.78~5.8			
Rated input current (A)	1.04~7.78	1.09~8.34	1.57~11.63	1.96~14.48	2.35~17.39	2.56~18.96	1.13~8.41			
Maximum input current (A)	9	11	13	16	18	21	10.5			
Sound level at 1m dB(A)	36.3~44.5	36.5~45.9	39.3~46.7	39.5~49.8	39.8~50.2	40.3~50.8	40.6~51.3			
Sound level at 10m dB(A)	16.3~24.5	16.5~25.9	19.3~26.7	19.5~29.8	19.8~30.2	20.3~30.8	20.6~31.3			
Advised water flow (L/Min) ±20	65	80	100	125	150	180	230			
Water connection (mm)	40									
Net weight (kg)	66	73	75	91	114	136	160			
Net dimension LxWxH (mm)	750*504*656	750*504*656	839*504*656	979*504*756	1132*514*756	1029*512*1107	1139*512*1106			

^{*} The data above is only for reference. For specific data, please refer to the nameplate on the unit.

POOL HEATING madi**mack**

^{*} Acoustic data is to TuV international testing conditions, site conditions may differ

inver**ECLIPSE**

COOLING AND HEATING SERIES









Designed and engineered to meet the highest requirements for cooling and heating options, with full inverter compressor and top discharge fans for a streamlined efficient air flow; 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.

- Full inverter stepless compressor and fan
- Titanium heat exchanger with 25-year warranty
- Advanced cold air performance
- Built-inflow switch and safety devices
- Extremely energy efficient with COP up to 16
- Wi-Fi as standard
- Cooling and heating
- Top discharge air outlet
- Built-inflow switch and safety devices
- Newest most eco-friendly R32 Refrigerant
- Enables more options to fit in space
- Easy to use controller
- 3 models up to 26kW single phase
- Marine Grade anti-corrosion aluminium alloy casing

TECHNICAL SPECIFICATIONS



Model	ETD160	ETD210	ETD260			
PERFORMANCE CONDITION: Air 27°C/ Water	er 27°C/ Humid. 80%					
Heating capacity (kW)	16.5	21.0	26.0			
COP Range	15.6~7.2	16.0~7.0	15.8~6.9			
PERFORMANCE CONDITION: Air 15°C/ Water	er 26°C/ Humid. 70%					
Heating capacity (kW)	11.7	15.1	18.6			
COP Range	7.2~5.1	7.8~5.0	7.5~4.8			
PERFORMANCE CONDITION: Air 35°C/ Water	er 28°C/ Humid. 80%					
Cooling capacity (kW)	7.3	9.0	11.2			
TECHNICAL SPECIFICATIONS						
Operating air temperature		-10°C~43°C				
Compressor		Full Stepless DC Compresso	or			
Casing		Marine Grade Aluminum Allo	ру			
Heat exchanger	Tv	Twisted Titanium Heat Exchanger				
Power supply		240V 1Ph				
Electrical connection	15A plug	15A plug Hard wired				
Rated input power (kW)	0.38~2.33	0.45~3	0.84~3.91			
Rated input current (A)	1.66~10.1	1.96~13	3.65~17			
Maximum input current (A)	13.5	17	20			
Sound level at 1m dB(A)	41.2~54.9	42.8~54.7	41.5~55.2			
Sound level at 10m dB(A)	21.2~34.9	21.2~34.9 32.8~34.7				
Advised water flow (L/Min) ±20	100	100 125				
Water connection (mm)		40				
Net weight (kg)	70	77	88			
Net dimension L x W x H (mm)	780x710x656	780x710x656	780x710x656			

*The data above is only for reference. For specific data, please refer to the nameplate on the unit.

inver**ECO**

EFFICIENT HEAT PUMP SERIES









Built with efficiency and simplicity in mind, the quiet, long lasting and easy to use Eco is perfect for energy conscious minds. Encased in 'state of the art' anti-corrosion ABS casing, the Eco will keep your pool warm season after season. Madimack units include WiFi as a standard function, providing the convenience of being able to change your pool's temperature and timers from wherever your day takes you. Additional benefits include 'low energy' and 'night time' modes, enabling heating efficiency to increase by up to 20%. Madimack's Eco pool heating system provides everything your family needs for an extended season of pool-time fun.

- Energy efficient with COP up to 11
- Full inverter compressor and inverter fan
- Five models up to 24 kW in single phase
- Quieter operation than on/off technology
- Anti-corrosion ABS casing
- Easy to use controller
- Slim design
- Wi-Fi as standard
- Titanium heat exchanger with 25-year warranty
- Front discharge air outlet
- Reverse cycle defrost
- Built-in flow switch and safety devices
- Latest most eco-friendly R32 Refrigerant
- TüV Rheinland certified
- Up to 40 degrees set point temperature

TECHNICAL SPECIFICATIONS



DESIGN		
QUIETNESS		

Model	EC090	EC0130	EC0160	ECO200	EC0240		
PERFORMANCE CONDITION: Air	27°C/ Water 27°C/ F	Humid. 80%					
Heating capacity (kW)	9	13	16	20.2	24.2		
COP Range	10.5~6.2	10.8~6.3	10.7~6.2	10.9~6.3	10.8~6.3		
PERFORMANCE CONDITION: Air	15°C/ Water 26°C/ H	lumid. 70%					
Heating capacity (kW)	6.5	9	11	14	16		
COP Range	6.5~4.2	6.2~4.5	6.6~4.3	6.4~4.3	6.6~4.5		
TECHNICAL SPECIFICATIONS							
Operating air temperature			-0°C~43°C				
Compressor	Full Stepless DC Compressor						
Casing	ABS Anti Corrosion Case						
Heat exchanger	Twisted Titanium Heat Exchanger						
Power supply			230V/1Ph/50Hz				
Electrical connection	10A plug	15A plug	Hard wired				
Rated input power (kW)	0.28~1.55	0.41~2.01	0.50~2.56	0.60~3.26	0.72~3.81		
Rated input current (A)	1.21~6.73	1.76~8.70	2.17~11.12	2.61~14.16	3.13~16.56		
Maximum input current (A)	8	12.5	17	19.2	20		
Sound level at 1m dB(A)	41.6~53.5	43.9~54.0	46.2~57.3	46.3~58.1	46.9~58.7		
Sound level at 10m dB(A)	21.6~33.5	23.9~34.0	26.2~37.3	26.3~38.1	26.9~38.7		
Advised water flow (L/Min) ±20	50	75	90	120	150		
Water connection (mm)			40				
Net weight	46	49	60	68	68		
Net dimension L x W x H (mm)	903*349*654	903*349*654	991*349*654	991*349*754	991*420*757		

^{*} The data above is only for reference. For specific data, please refer to the nameplate on the unit.

10 POOL HEATING 11

inver**ELITE** MAX

COMMERCIAL HEAT PUMP SERIES









These powerful commercial heaters have the capacity to cope with the demands of any aquatic facility. Built with cutting edge technology and climate adaptive features, the Madimack commercial range keeps up all year round while reducing energy bills significantly. Of particular note is Madimack's ELITE MAX 60—with market leading size to power ratio, providing optimsed performance and ventilation. Madimack's commercial units offer WIFI as standard.

MAIN BENEFITS

- Extremely energy efficient with C.O.P up to 16.1
- Full stepless inverter compressor and fan
- Dual Defrost
- Marine grade aluminium & stainless steel option
- RS485 connectivity ready
- Titanium heat exchanger with 25 year warranty
- Top discharge air outlet
- Reverse cycle defrost down to -15°C
- Industry leading physical size to performance ratio
- Up to 40 degrees set point temperature

COMMERCIAL RANGE SERVICES

- Bespoke system designs
- Energy modelling
- Full HVAC system
- Heat recovery
- Dehumidification
- Ventilation controls
- Integrated energy systems
- Servicing and maintenance
- Potable hot water generation
- Smart controls

TECHNICAL SPECIFICATIONS

Model	EM600	EM1200	EM2500				
PERFORMANCE CONDITION: Air 27°C/ Water	r 27°C/ Humid. 80%						
Heating capacity (kW)	60	117	252				
COP Range	6.2~16.0	6.3~16.0	6.3~16.0				
Average COP at 50% Speed	10.5	10.8	10.8				
PERFORMANCE CONDITION: Air 15°C/ Water	26°C/ Humid. 70%						
Heating capacity (kW)	40.1	85	185				
COP Range	4.7~7.7	4.8~8	4.8~8				
Average COP at 50% Speed	6.8	7	7.5				
PERFORMANCE CONDITION: Air 35°C/ Water	r 28°C/ Humid. 80%						
Cooling capacity (kW)	24	45	110				
TECHNICAL SPECIFICATIONS							
Operating air temperature		-10°C~43°C					
Compressor		DC Inverter Compressor					
Casing	Alumin	ium Alloy	Stainless steel				
Heat exchanger	Tı	Twisted Titanium Heat Exchanger					
Fan direction		Vertical					
Power supply		415V 3Ph/50Hz					
Rated input power (kW)	2.13~8.53	4.43~17.7	5.7-35.8				
Rated input current (A)	3.08~12.36	6.42~25.65	8.3-51.9				
Maximum input current (A)	19	38	68				
Sound level at 1m dB(A)	53.0~61.0	55.0~64.0	58.0~72.0				
Sound level at 10m dB(A)	33.0~41.0	35.0~44.0	38.0~52.0				
Advised water flow (L/Min) ±20	280~500	500~800	800~1200				
Water connection (mm)	75	110	110				
Net weight (kg)	243	431	1165				
Net dimension L x W x H (mm)	1000*1110*1260	2100*1090*1280	2601*1051*2069				

 $^{{}^{\}star}\, \text{The data above is only for reference. For specific data, please refer to the nameplate on the unit.}$

12 POOL HEATING 13

HEAT PUMP SIZESWITHOUT POOL COVER

Estimated unit size for pools **without a cover being used** and heated up to 28 degrees and max running times approximately 10 hours

	Volume of water in litres	Townsville	Brisbane	Sydney	Perth	Adelaide	Melbourne	Canberra
	Nov-Mar	9	9	9	9	9	13	16
20000	Oct-April	9	9	13	13	13	20	22
20000	Sept-May	9	16	20	20	20	24	32
	All-year	13	20	24	24	27	32	40
	Nov-Mar	9	9	9	13	13	20	24
30000	Oct-April	9	13	20	20	20	27	40
30000	Sept-May	9	22	32	32	22	40	48
	All-year	16	27	40	40	40	48	60
	Nov-Mar	9	9	13	13	20	32	32
40000	Oct-April	9	20	24	24	24	40	48
40000	Sept-May	9	32	40	40	40	48	60
	All-year	20	40	48	48	60	60	80
	Nov-Mar	9	9	16	16	22	32	40
50000	Oct-April	9	22	32	32	32	48	60
30000	Sept-May	13	40	48	48	40	60	80
	All-year	24	48	69	60	72	80	120
	Nov-Mar	9	22	20	20	27	40	48
60000	Oct-April	9	40	40	40	40	69	80
ουυυυ	Sept-May	16	60	60	60	60	72	86
	All-year	26	40	72	72	80	96	115

Heater sizes indicated above are selected from our wide range of heat pumps and some may require multiple units to match the KW required. Average pool dimensions used. Pools with greater surface area will suffer greater heat loss and may require larger unit.

Average temperature, humidity and wind speed used for calculations, heat pump sizing in each location may vary on exact location. A thermal pool cover has been used for calculations in when a cover is used table, other types may change requirement

At start-up from cold the heat pump will need to run for a longer period to reach the set temperature.

Please see Madimack FAQ for more information.

HEAT PUMP SIZESWITH POOL COVER

Estimated unit size for pools **with a cover being used** and heated up to 28 degrees and max running times approximately 10 hours

	Volume of water in litres	Townsville	Brisbane	Sydney	Perth	Adelaide	Melbourne	Canberra
	Nov-Mar		9	9	9	9	9	16
	Oct-April		9	9	9	9	13	22
20000	Sept-May		9	13	9	13	16	32
	All-year		13	13	13	14	20	40
	Nov-Mar		9	9	9	9	13	24
30000	Oct-April		13	9	9	14	20	40
30000	Sept-May		14	14	13	20	22	48
	All-year		20	20	20	22	27	60
40000	Nov-Mar		9	9	9	13	16	32
	Oct-April		13	13	13	20	22	48
	Sept-May		20	20	16	24	32	60
	All-year		24	24	27	32	40	80
	Nov-Mar		9	9	13	16	20	40
50000	Oct-April		16	16	16	22	27	60
30000	Sept-May		24	24	20	32	40	80
	All-year		32	32	32	40	48	120
	Nov-Mar		13	9	13	20	22	48
60000	Oct-April		20	20	20	27	40	80
00000	Sept-May		27	32	22	40	48	86
	All-year		27	40	40	40	48	60

14 POOL HEATING 15

This table is to be used as a guide, please consult your installer. Madimack accepts no responsibility for incorrect sizing based on this table.

madi**mack**

