









POOL HEATING CATALOGUE

Swimming pool & spa inverter heat pumps



ABOUT EVOHEAT



For over 15 years, we have built an award-winning reputation for providing pool and spa heating and cooling solutions that are renowned for reducing energy bills and delivering unmatched reliability.

Australian-Owned and Operated: Proudly owned and operated in Australia.

The Industry Leading Supplier: The longest-standing supplier of pool and spa heat pumps in Australia.

Innovation Leaders: Continuously at the forefront of technology, driving innovation in pool and spa heating solutions.

Award-Winning Products: Our pool heat pumps have won multiple industry and consumer awards.

Recognised Excellence: Voted as Australia's best pool heater and heat pump in 2024 & 2025.

Sustainable Solutions: Committed to sustainability through energy-efficient heat pump technology and environmentally friendly refrigerants, reducing our impact on your energy bills and the environment.

Dedicated After-Sales Support: Supported by a comprehensive after-sales network and a nationwide team of approved technicians ready to install and assist.

Industry Specialists: Trusted industry specialists with unparalleled experience in pool heat pump technology.

Heating Australia's pools for over 15 years

OUR AWARDS

At EvoHeat, we constantly strive to provide our customers and the industry with the best products and service possible. We are proud to be recognised for our achievements with multiple awards for our energy efficient pool and spa heat pump technology.



TOP RATED POOL HEATERS & HEAT PUMPS















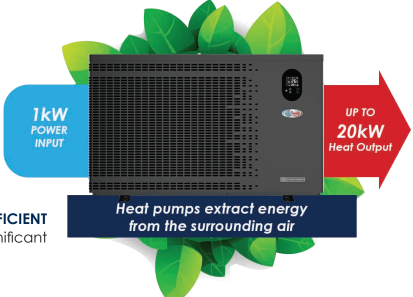


WHAT IS A HEAT PUMP?

A heat pump is an innovative way to use renewable energy to heat or cool your pool or spa water. Our heat pumps use eco-friendly refrigerant to extract latent heat from the air and transfer it into the pool water through a series of processes.

Our exclusive Evo heat pumps are the most reliable and energy-efficient year-round heating systems available, producing far more energy than they consume. For every 1kW of electricity used, up to 20kW+ of heating is produced using an Evo heat pump.

Engineered with our exclusive
EvoTech® inverter technology, Evo heat
pumps are up to **20 TIMES MORE ENERGY EFFICIENT**than other heating methods, resulting in significant
long-term savings.



COMPLETE TEMPERATURE CONTROL

While you can't control the weather, you can have complete control over your pool's heating and running costs with EvoHeat.

Day or night, rain or shine, our heat pump technology delivers your desired temperature with greater efficiency and reliability than conventional heating methods- including solar pool heating, gas, and electric element.

Our exclusive EVO heat pumps are the most reliable and energy-efficient year round temperature control systems available. They are exceptionally durable, utilising the latest innovations and cutting-edge components sourced from leading manufacturers worldwide.

BEST IN THE INDUSTRY

Nothing out there tops our pool heating range, and here's why:

Evo heat pumps are tough and durable, built for harsh conditions, and utilise cutting-edge components from leading European manufacturers in Japan, Switzerland, Italy, and Germany. With HVAC components from the world's premier suppliers, you can be certain Evo heat pumps are built to perform and keep on performing!

"Our technology is driven by the global shift away from unsustainable products with pollutants and high CO₂ emissions. We match and exceed this global challenge with sustainable products that are extremely energy efficient, eco-friendly, produce low carbon emissions and are made with durable, recyclable materials".



OUR HEAT PUMP SIZING GUARANTEE



Don't gamble undersizing your pool heat pump. At EvoHeat we guarantee our heat pump sizing. Unlike other heat pump suppliers who rely on generic cheat sheets or automated reports, we deliver the gold standard in customised heater sizing for every customer.

BASED ON YOUR SWIMMING REQUIREMENTS

Discover our exclusive personalised pool heating reports, designed to precision for your specific pool environments and preferences. Our reports are based on your requirements and needs, including your desired pool temperature and swim seasons.

WE PERSONALLY ANALYSE EACH POOL LOCATION & ENVIRONMENT

Our Pool Heat Specialists use advanced mapping software

to meticulously analyse each pool location. We consider every detail including weather zones, shading, wind exposure, covers and unique pool features like waterfalls, infinity edges and connected spas... so we can guarantee our sizing every time!

SPECIALISED SOFTWARE

Our specialised software ensures we recommend a heater perfectly matched to your pool's thermal needs, no matter the weather conditions or your swimming requirements.







REQUEST YOUR FREE POOL HEAT QUOTE

We will provide you with a detailed pool heat quote that includes your recommended heat pump size, estimated running costs & daily hours and all your heating information.



OUR POOL HEATING RANGE

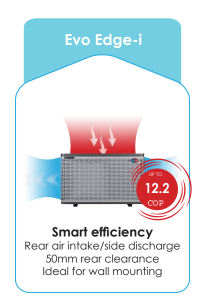
Our award winning pool heating range provides an energy efficient pool heating solution for every budget and swim season.



SPACE EFFICIENT RANGE

Alternate air flow options

We offer a range of alternate airflow pool heat pump solutions, specially designed for installations where installation space is limited.





EVO FUSION-i PRO

UPGRADED SERIES WITH ADVANCED FEATURES

Smart efficiency series



EXTEND YOUR SWIM SEASON

minimal running costs.





SOLAR SMART MODE

Optimised settings to maximize your PV solar, enhancing energy efficiency and reducing heating costs.

ULTRA QUIET OPERATION

omitting as low as 38dB(A) noise levels for a serene swimming experience.

WI-FI CONTROL

Allows for seamless wireless control and monitoring from the convenience of your smartphone app.



EFFICIENCY RATING



INTUITIVE CONTROLLER & TIMERS

Featuring an intuitive colour ouchscreen controller and built-in timers to optimise energy use.

EXTEND YOUR SWIM SEASON WITH MINIMAL RUNNING COSTS

The Evo Fusion-i Pro is the perfect solution for recreational pool and spa owners who want to enjoy their swim season for longer with minimal running costs.

Equipped with the latest technology, including stepless full DC inverter compressors, fans, and control systems, the Evo Fusion-i Pro offers an energy-efficient and environmentally friendly way to heat your pool or spa.

Upgraded with advanced features such as Solar Smart mode, an intuitive touch screen controller, Wi-Fi connectivity, and intelligent built-in timers, the Evo Fusion-i Pro offers a smarter, more efficient alternative to gas, solar thermal, or electric element heating systems, allowing you to extend your swim season effortlessly.



EXTEND YOUR SWIM SEASON

The Evo Fusion-i Pro is the ideal choice for pool and spa owners looking to extend their swim season with minimal running costs, offering an economical and efficient heating option.



SOLAR SMART MODE

With our advanced Solar Smart mode, you can program multiple daily timers and performance parameters, allowing you to harness free energy from the sun and lower your heating costs.



ULTRA QUIET OPERATION

The low noise fan blades and silent mode ensures minimal operating noise which is ideal for you and your neighbours!

LATEST STEPLESS DC FULL INVERTER TECHNOLOGY Incorporating the latest full inverter technology - including DC stepless compressors, fans, and PC boards; the Evo Fusion-i Pro automatically adjusts it's power and electricity consumption based on the exact requirements of your pool. This ensures your pool reaches the desired temperature faster, and is maintained more efficiently – saving you on your household energy bill!

HEATING & COOLING MODES Equipped to automatically heat or cool your pool water based on your set temperatures – so you can be sure your pool is always at your desired temperature.

ECO FRIENDLY & SAFE R32 REFRIGERANT Designed with eco-friendly R32 refrigerant with a lower global warming potential (GWP), reducing environmental impact while maintaining high efficiency and performance.



MODEL	Fusion-i Pro 7	Fusion-i Pro 9	Fusion-i Pro 13	Fusion-i Pro 16	Fusion-i Pro 19	Fusion-i Pro 24	Fusion-i Pro 28-3	Fusion-i Pro 35-
		Performance	Conditions: air at 2	7°C/ water in 26°C	/ water out 28°C			
Heating capacity (kW)	2~7	2.4~9.36	3.2~12.3	4.18~15.48	4.38~18	4.7~24.6	7.7~28.87	10.3~32.37
Consumed power (kW)	0.17~1.19	0.19~1.57	0.25-2.04	0.32~2.58	0.34~3.17	0.36~3.89	0.59~4.49	0.79~5.90
C.O.P.	12~5.89	12.5~5.98	12.7~6.04	12.9~6.01	13.0~5.68	13.0~6.32	13~6.43	13.0~5.49
		Performance	Conditions: air at 1	5°C/ water in 26°C	/ water out 28°C			
Heating capacity (kW)	1.10~5	1.2~6.6	1.78~9.07	2.17~10.99	2.4~12.47	4.40~18.6	6.4~21.4	7.85~24.41
Consumed power (kW)	0.16~1.14	0.17~1.47	0.25~1.97	0.3~2.34	0.32~2.65	0.61~3.86	0.87~4.38	1.08~4.5
C.O.P.	6.9~4.4	7~4.5	7.2~4.6	7.2~4.7	7.4~4.7	7.20~4.81	7.30~4.89	7.27~5.42
		Performance (Conditions: air at 3	5°C/ Water in 29°C	/ Water out 27°C			
Cooling capacity (kW)	1.81~2.61	1.86~3.23	2.45~3.64	3.50~6.60	4.41~7.65	4.95~12.30	5.80~14.51	5.80~14.51
Consumed power (kW)	0.61~0.89	0.69~1.32	0.80~1.23	1.13-1.74	1.52~3.06	1.54~4.30	1.84~5.25	1.84~5.25
E.E.R.	2.99~2.94	2.70~2.45	3.05~2.96	3.10~3.80	2.89~2.50	3.21~2.86	3.14-2.76	3.14-2.76
TECHNICAL DATA								
Power supply	220-240/1/50	220-240/1/50	220-240/1/50	220-240/1/50	220-240/1/50	220-240/1/50	380-415/3/50	380-415/3/50
Max current per phase (amps)	6.8	9.9	10.51	14.92	15.72	22.5	10.22	11.7
Connection type	10amp plug	10amp plug	15amp plug	Hardwired	Hardwired	Hardwired	Hardwired	Hardwired
Fan quantity	1	1	1	1	1	1	1	1
Fan speed (RPM)	500~700	500~700	500~850	500~750	500~750	400~800	400~800	400~800
Noise dB(A) at 1M	38~51	40~52	42~54	44~55	44~56	45~56	45~57	45~57
Noise dB(A) at 1M in silent mode	39	40	43	44	45	46	47	47
Noise dB(A) at 10M	18~31	20~32	22~34	24~35	24~36	24~46	25~47	25~47
Refrigerant gas				R	32			
PVC Water connection (mm)				4	0			
Water flow volume (L/min)	46.67	46.67	66.67	85	85	166.67	200	230
Max water pressure drop (kPa)	1.8	2.8	3	6	6	14	17	20
Net dimensions L/W/H (mm)	934/360/582	934/360/582	934/360/582	1048/453/770.5	1048/453/770.5	1159.5/490/844	1159.5/490/844	1159.5/490/844
Net weight (kg)	41	42	44	60	69	90	93	93

The data above is based on the Evo heat pump only, it does not include auxiliary devices. Product specification information provided above is correct at the date of printing, this data may change without notice. Please speak with an EvoHeat Specialist for the most current product specifications.

Dive into comfort: Evo Fusion-i Pro



INTUITIVE CONTROLLER

Featuring a user-friendly colour LCD touchscreen controller, the Evo Fusion-i Pro allows you to effortlessly maintain your water temperature while optimising your heater performance.



WI-FI CONTROL

Control your Evo Fusion-i Pro pool heat pump anytime, anywhere with the smart Wi-Fi controller app. Available for iOS and Android, the smart phone app offers you an easy and convenient way to monitor and control your pool temperature and usage.



INTELLIGENT BUILT IN TIMERS

Take control of your pool heating with our intelligent built in timers.

Govern when and how long your Evo heat pump operates to make the most of lower energy rates or your own created energy via solar PV.

EVO FORCE-i PRO

UPGRADED SERIES WITH ADVANCED FEATURES

Superior efficiency series



SUPERIOR EFFICIENCY SERIES

for year-round pool and spa heating wit exceptionally low running costs.





SOLAR SMART MODE

Optimised settings to maximise your PV solar enhancing energy efficiency and reducing heating costs.

ULTRA QUIET OPERATION

Operates with ultra -quiet performance omitting as low as 40dB(A) noise levels for a serene swimming experience

WI-FI CONTROL

Allows for seamless wireless control and monitoring from the convenience of your smartphone app.



SUPERIOR

INTELLIGENT CONTROLLER & TIMERS

Featuring a cutting-edge colour touchscreen controller and built-in timers to optimise energy use.

MAXIMISE PERFORMANCE, MINIMISE COSTS WITH THE EVO FORCE-I PRO

The Evo Force-i Pro series is our superior-performance inverter heat pump designed for year-round pool and spa heating, offering exceptionally low running costs.

Equipped with the latest advancements in stepless full DC inverter technology ensures optimised heating and cooling while significantly reducing energy consumption.

With superior performance, ultra-quiet operation, and a host of upgraded advanced features such as Solar Smart mode, Wi-Fi control, intelligent built-in timers, and a cutting-edge full-colour touch screen controller - the Evo Force-i Pro delivers the perfect balance of performance and sustainability for year-round comfort.



SUPERIOR EFFICIENCY SERIES

The Evo Force-i Pro series is the high-performance inverter heat pump for year-round pool and spa heating with exceptionally low running costs.



SOLAR SMART MODE

With our advanced Solar Smart mode, you can program multiple daily timers and performance parameters, allowing you to harness free energy from the sun and lower your heating costs.



ULTRA QUIET OPERATION

The low noise fan blades and silent mode ensures minimal operating noise which is ideal for you and your neighbours!

LATEST STEPLESS DC FULL INVERTER TECHNOLOGY Incorporating the latest full inverter technology including DC stepless compressors, fans, and PC boards; the Evo Force-i Pro automatically adjusts it's power and electricity consumption based on the exact requirements of your pool. This ensures your pool reaches the desired temperature faster, and is maintained more efficiently – saving you on your household energy bill!

HEATING & COOLING MODES Equipped to automatically heat or cool your pool water based on your set temperatures – so you can be sure your pool is always at your desired temperature.

ECO FRIENDLY & SAFE R32 REFRIGERANT Designed with eco-friendly R32 refrigerant with a lower global warming potential (GWP), reducing environmental impact while maintaining high efficiency and performance.



MODEL	Force-i Pro 9	Force-i Pro 12	Force-i Pro 17	Force-i Pro 19	Force-i Pro 24	Force-i Pro 28-3		
	Pe	erformance Conditions: o	air at 27°C/ water in 26°C	/ water out 28°C				
Heating capacity (kW)	2.15~9	2.85~12	3.77~17	4.6~19.5	5.7~24.2	6.7~28.3		
Consumed power (kW)	0.33~1.33	0.18~1.77	0.24~2.52	0.28~3.15	0.35~4.00	0.42~4.64		
C.O.P.	16.13~6.76	16.28~6.79	15.71~6.76	16.16~6.19	16.11~6.05	16.13~6.10		
	Pe	erformance Conditions: o	air at 15°C/ water in 26°C	/ water out 28°C				
Heating capacity (kW)	1.75~7.4	2.25~9.7	2.92~12.4	3.84~15.4	4.68~19.9	5.46~23.3		
Consumed power (kW)	0.22~1.47	0.28~1.92	0.37~2.48	0.5~3.31	0.6~4.12	0.69~4.78		
C.O.P.	8.05~5.02	8.08~5.06	7.79~4.99	7.68~4.65	7.80~4.83	7.90~4.88		
	P€	erformance Conditions: c	iir at 35°C/ Water in 30°C	/ Water out 28°C				
Cooling capacity (kW)	1.21~ 4.5	1.58~6.4	2.35~8.6	2.88~10.5	3.42~14.2	4.3~16.5		
Consumed power (kW)	0.21~1.01	0.27~1.40	0.41~1.89	0.51~2.25	0.60~3.19	0.76~3.71		
E.E.R.	5.76~4.46	5.85~4.57	5.73~4.55	5.65~4.67	5.70~4.45	5.66~4.44		
TECHNICAL DATA								
Power supply	220-240/1/50	220-240/1/50	220-240/1/50	220-240/1/50	220-240/1/50	380-415/3/50		
Max current per phase (amps)	9.3	12.1	14.7	18.7	24.1	11.17 per phase		
Connection type	10amp plug	15amp plug	Hardwired	Hardwired	Hardwired	Hardwired		
Fan quantity	1	1	1	1	2	2		
Fan speed (RPM)	400-800	400-800	500-750	500-900	400-800	400-900		
Noise dB(A) at 1M	40-50	42-52	44-53	46-56	46-57	48-58		
Noise dB(A) at 1M in silent mode	40	42	44	45	46	48		
Refrigerant gas			R	32				
PVC Water connection (mm)	40							
Water flow volume (L/min)	60	80	90	110	150	160		
Max water pressure drop (kPa)	4	4.5	5	6	11	15		
Net dimensions L/W/H (mm)	1046/453/768	1046/453/768	1161/490/862	1161/490/862	1161/490/1274	1161/490/1274		
Net weight (kg)	52	58	69	90	111	120		

The data above is based on the Evo heat pump only, it does not include auxiliary devices. Product specification information provided above is correct at the date of printing, this data may change without notice. Please speak with an EvoHeat Specialist for the most current product specifications.

Experience superior comfort & efficiency: Evo Force-i Pro



INTELLIGENT COLOUR TOUCHSCREEN CONTROLLER

Designed with a cutting edge, intelligent colour LCD touchscreen controller, you can maintain your water temperature to within 0.1 of a degree while maximising optimum heater operating performance.



WI-FI CONTROL

Control your Evo Force-i Pro pool heat pump anytime, anywhere with the smart Wi-Fi controller app. Available for iOS and Android, the smart phone app offers you an easy and convenient way to monitor and control your pool temperature and usage.



INTELLIGENT BUILT IN TIMERS

Take control of your pool heating with our intelligent built in timers.

Govern when and how long your Evo heat pump operates to make the most of lower energy rates or your own created energy via solar PV.

EVO APEX

OPTIMUM EFFICIENCY WITH LOWEST OPERATING COSTS

Optimum efficiency series



ADVANCED HEAT EXCHANGER

Optimises heat transfer efficiency, ensuring superior performance and energy savings.





TURBO HEAT MODE

The turbo heat mode boosts the heating capacity resulting in faster heat-up times energy efficient heat recovery.

ULTRA QUIET OPERATION

omitting as low as 37.7dB(A) noise level for a serene swimming experience.

WI-FI CONTROL

Allows for seamless wireless control and monitoring from the convenience of your smartphone app.



EFFICIENCY RATING OPTIMUM

INTELLIGENT CONTROLLER & TIMERS

elligent controller that continuous monitors and manages power consumption in real-time.

OPTIMUM PERFORMANCE WITH THE LOWEST OPERATING COSTS!

Experience unmatched heating efficiency with the Evo Apex pool and spa inverter heat pump - boasting an industry leading Coefficient of Performance (C.O.P.) of up to 20, it's engineered to provide energy-efficient heating and cooling for your pool or spa.

Our Turbo Heat mode boosts the Evo Apex's standard heating capacity, providing faster heat-up times and improved heat recovery. Once your pool reaches the desired temperature, the Evo Apex maintains it with exceptional efficiency, operating at an average heating capacity of just 30%. This feature ensures your pool stays perfectly heated while keeping operating costs low.

Enjoy the convenience of premium features like Wi-Fi control, an intuitive controller, and intelligent timers, simplifying your pool heating management. Operating with minimal noise, the Evo Apex enhances your swimming pool with efficient heating, ensuring a tranquil pool environment and allowing you to enjoy your pool all year round.



OPTIMUM EFFICIENCY WITH LOW OPERATING COSTS

Its advanced inverter technology and boost mode deliver maximum efficiency and the lowest operating costs.



TURBO HEAT MODE

The Turbo Heat mode boosts the heating capacity, allowing for faster initial heat up times and quicker heat recovery.



ULTRA QUIET OPERATION

The low noise compressor and fans ensures minimal operating noise which is ideal for you and your neighbours!

LATEST STEPLESS DC FULL INVERTER TECHNOLOGY Incorporating the latest full inverter technology - including DC stepless compressors, fans, and PC boards; the Evo Apex automatically adjusts it's power and electricity consumption based on the exact requirements of your pool. This ensures your pool reaches the desired temperature faster, and is maintained more efficiently – saving you on your household energy bill!

HEATING & COOLING MODES Equipped to automatically heat or cool your pool water based on your set temperatures – so you can be sure your pool is always at your desired temperature.

ECO FRIENDLY & SAFE R32 REFRIGERANT Designed with eco-friendly R32 refrigerant with a lower global warming potential (GWP), reducing environmental impact while maintaining high efficiency and performance.



PERFORMANCE DATA							
MODEL	Evo Apex 11	Evo Apex 14	Evo Apex 18	Evo Apex 22	Evo Apex 26	Evo Apex 31	Evo Apex 40-T
		Performance Cond	ditions: air at 27°C/ w	ater in 26°C / water o	ut 28°C		
Heating capacity (kW)	11	13.5	18	21.5	26	31.5	40
Consumed power (kW)	0.09~1.51	0.12~1.8	0.16~2.54	0.17~2.99	0.22~3.61	0.28~4.26	0.36~5.56
C.O.P.	20~7.3	19.6~7.5	19.2~7.1	20.5~7.2	20.3~7.2	19.6~7.4	19.8~7.2
		Performance Cond	ditions: air at 15°C/ w	ater in 26°C / water o	ut 28°C		
Heating capacity (kW)	7.3	9	12	14.5	18	22	28.5
Consumed power (kW)	0.15~1.33	0.19~1.73	0.25~2.4	0.27~2.79	0.32~3.4	0.46~4.15	0.60~5.82
C.O.P.	8.5~5.5	7.9~5.2	8~5	8.8~5.2	9.3~5.3	8.1~5.3	8~4.9
		Performance Cond	litions: air at 35°C/W	ater in 29°C / Water o	out 27°C		
Cooling capacity (kW)	5	6.3	10	11.3	13	15	19.5
Consumed power (kW)	1.22	1.35	2.12	2.53	2.93	3.38	4.1
E.E.R.	4.1	4.67	4.72	4.47	4.44	4.44	4.76
TECHNICAL DATA							
Power supply	220-240/1/50	220-240/1/50	220-240/1/50	220-240/1/50	220-240/1/50	220-240/1/50	380-415/3/50
Max current per phase (amps)	10	12.5	16.5	18.5	20.5	24	12.5
Connection type	10amp plug	15amp plug	Hardwired	Hardwired	Hardwired	Hardwired	Hardwired
Fan quantity	1	1	1	1	1	1	1
Fan speed (RPM)	400-800	500-800	500-800	400-800	400-800	400-700	400-720
Noise dB(A) at 1M	37.7-44.8	37.8-45.9	41.5-47.3	41.9-49.5	39.7-49.8	42.1-50.3	41.5-50.5
Noise dB(A) at 10M	17.7-24.8	17.8-25.9	21.5-27.3	21.9-29.5	19.7-29.8	22.1-30.3	21.5-30.5
Refrigerant gas				R32			
PVC Water connection (mm)				40			
Water flow volume (L/min)	50	58.3	83.3	125	150	183.3	250
Max water pressure drop (kPa)	4	5	7	8	12	16	22
Net dimensions L/W/H (mm)	910/432/660	945/432/660	1045/432/660	1195/432/760	1072/536/956	1264/536/956	1364/536/956
Net weight (kg)	63	65	73	82	100	122	147
	Warranty: 30	years titanium heat ex	xchanger / 10 years	compressor / 3 yea	rs parts / 1 year labo	ur	

The data above is based on the Evo heat pump only, it does not include auxiliary devices. Product specification information provided above is correct at the date of printing, this data may change without notice. Please speak with an EvoHeat Specialist for the most current product specifications.

Efficiency meets practicality for premium performance: Evo Apex



INTUITIVE CONTROLLER

Designed with an intuitive controller that continuously monitors and manages power consumption in real-time.



WI-FI CONTROL

Control your Evo Apex pool heat pump anytime, anywhere with the smart Wi-Fi controller app. Available for iOS and Android, the smart phone app offers you an easy and convenient way to monitor and control your pool temperature and usage.



INTELLIGENT BUILT IN TIMERS

Take control of your pool heating with our intelligent built in timers. Govern when and how long your Evo heat pump operates to make the most of lower energy rates or your own created energy via solar PV.

SPACE EFFICIENT DESIGN

EVO EDGE-i

IDEAL FOR TIGHT INSTALLATION LOCATIONS & WALL MOUNTING

Smart efficiency series



SPACE EFFICIENT DESIGN

Advanced side air discharge and rear air intake design, allows for easy installation in nearly any location.





ONLY 50MM REAR CLEARANCE

The 50mm rear clearance makes it idec for wall mounting and tight installation locations.

ULTRA QUIET OPERATION

Operates with ultra -quiet performance, omitting as low as 40dB(A) noise levels for a serene swimmina experience.

WI-FI CONTROL

Allows for seamless wireless control and monitoring from the convenience of your smartphone app.



EFFICIENCY RATING

SMART

INTUITIVE CONTROLLER & TIMERS

Featuring an intuitive touchscreen controller and built-in timers to optimise energy use.

EVO EDGE-I: THE HEAT PUMP THAT FITS WHERE OTHERS CAN'T - ONLY 50MM REAR CLEARANCE

Experience unparalleled convenience and installation flexibility with the Evo Edge-i. Its advanced side air discharge and rear air intake design, allows for easy installation in nearly any location. Perfect for wall mounting or compact spaces, the Evo Edge-i's space-saving design makes it the best choice for tight installations.

Featuring the latest in stepless full DC inverter technology, including compressors, fans, and control systems, the Evo Edge-i ensures efficiency, with minimal operating costs.

Equipped with advanced features like Wi-Fi control, intelligent built-in timers, and an intuitive touch screen controller, the Evo Edge-i offers the ideal combination of flexibility, efficiency, and convenience.

Upgrade your pool today to enjoy maximum comfort, greater savings, and more swimming time with the Evo Edge-i.



SPACE EFFICIENT DESIGN

Its advanced side air discharge and rear air intake design makes the Evo Edge-i Pro perfect for wall mounting or compact spaces.



ONLY 50MM REAR CLEARANCE

Its innovative 50mm rear clearance means the Evo Edge-i can be installed in almost any location.



ULTRA QUIET OPERATION

The low noise fan blades and silent mode ensures minimal operating noise which is ideal for you and your neighbours!

LATEST STEPLESS DC FULL INVERTER TECHNOLOGY Incorporating the latest full inverter technology - including DC stepless compressors, fans, and PC boards; the Evo Edge-i automatically adjusts it's power and electricity consumption based on the exact requirements of your pool. This ensures your pool reaches the desired temperature faster, and is maintained more efficiently – saving you on your household energy bill!

HEATING & COOLING MODES Equipped to automatically heat or cool your pool water based on your set temperatures – so you can be sure your pool is always at your desired temperature.

ECO FRIENDLY & SAFE R32 REFRIGERANT Designed with eco-friendly R32 refrigerant with a lower global warming potential (GWP), reducing environmental impact while maintaining high efficiency and performance.



MODEL	Edge-i Pro 7	Edge-i Pro 9	Edge-i Pro 13	Edge-i Pro 17	Edge-i Pro 20
	Perforr	nance Conditions: air at 27°C	/ water in 26°C / water out 28	°C	
leating capacity (kW)	3.26~7.45	3.26~9.17	3.6~11.47	6.6~16	6.57~18.10
Consumed power (kW)	0.29~1.23	0.29~1.6	0.3~2.02	0.55~2.95	0.57~2.96
C.O.P.	11.24~6.07	11.24~5.73	12.19~5.69	12~5.43	11.53~6.11
	Perforr	nance Conditions: air at 15°C	/ water in 26°C / water out 28	°C	
leating capacity (kW)	2.09~5.34	2.09~6.62	1.77~8.55	3.62~11.38	4.45~13.20
Consumed power (kW)	0.37~1.21	0.37~1.56	0.29~2.09	0.61~2.88	0.74~2.88
C.O.P.	5.73~4.41	5.73~4.24	6.08~4.09	5.93~3.95	6.01~4.58
	Perforn	nance Conditions: air at 35°C	/ Water in 29°C / Water out 27	r°C	
Cooling capacity (kW)	3.63	3.63	3.91	6.04	7.78
Consumed power (kW)	1.28	1.28	1.29	2.12	2.50
E.E.R.	2.84	2.84	3.03	2.85	3.11
TECHNICAL DATA					
Power supply	220-240/1/50	220-240/1/50	220-240/1/50	220-240/1/50	220-240/1/50
Max current per phase (amps)	7	9.5	10.3	14	14
Connection type	10amp plug	10amp plug	15amp plug	Hardwired	Hardwired
Fan quantity	1	1	1	1	1
an speed (RPM)	600-800	600-800	500-900	500-800	500-850
Noise dB(A) at 1M	40-46.5	40-46.5	43-50	43-53	39.5-52.5
Noise dB(A) at 1M in silent mode	40	40	43	43	39.5
Refrigerant gas			R32		
PVC Water connection (mm)			40		
Water flow volume (L/min)	66.67	66.67	76.67	115	128.33
Max water pressure drop (kPa)	3.2	3.2	4	7.5	8.8
Net dimensions L/W/H (mm)	1034/450/626	1034/450/626	1034/450/626	1040/490/768	1171/510/858
Net weight (kg)	67	67	67	87	98

The data above is based on the Evo heat pump only, it does not include auxiliary devices. Product specification information provided above is correct at the date of printing, this data may change without notice. Please speak with an EvoHeat Specialist for the most current product specifications.

Flexible, efficient, and convenient pool heating: Evo Edge-i



INTUITIVE CONTROLLER

Featuring a user-friendly touchscreen controller, the Evo Edge-i allows you to effortlessly maintain your water temperature while optimising your heater performance.



WI-FI CONTROL

Control your Evo pool heat pump anytime, anywhere with the smart Wi-Fi controller app. Available for iOS and Android, the smart phone app offers you an easy and convenient way to monitor and control your pool temperature and usage.



INTELLIGENT BUILT IN TIMERS

Take control of your pool heating with our intelligent built in timers.

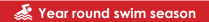
Govern when and how long your Evo heat pump operates to make the most of lower energy rates or your own created energy via solar PV.

SPACE EFFICIENT DESIGN

EVO DYNAMIC-i PRO

COLD CLIMATE SERIES / COMMERCIAL GRADE

Superior efficiency series





COLD CLIMATE SERIES

ovides reliable and powerful performanc to deliver exceptional cold-climate performance.

SOLAR SMART MODE

Optimised settings to maximize your PV solar, enhancing energy efficiency and reducing heating costs.

SPACE EFFICIENT DESIGN

Top air discharge design makes it idea for compact or confined installation spaces.

WI-FI CONTROL

Allows for seamless wireless control and monitoring from the convenience of your smartphone app.

16.3 COP

SUPERIOR

INTELLIGENT CONTROLLER & TIMERS

Featuring a cutting-edge colour touchscreen controller and built-in timers to optimise energy use

EXPERIENCE COMMERCIAL-GRADE HEATING FOR YOUR BACKYARD WITH THE EVO DYNAMIC-I PRO SERIES

Designed for peak performance in colder climates, the Evo Dynamic-i Pro series brings commercial-grade heating power to your backyard. This high-performance inverter heat pump provides a reliable, energy-efficient solution for pool or spa heating, keeping your water at the perfect temperature all year round.

Upgraded with premium features like stepless full DC inverter technology, solar smart mode, Wi-Fi control, an intuitive full-colour touch screen controller, and a sleek stainless steel cabinet, the Dynamic-i Pro combines energy efficiency, durability, and style in one powerful system.

Whether you're extending your swim season or maintaining perfect water conditions, the Evo Dynamic-i Pro series delivers cutting-edge technology with superior performance and value - bringing the power of commercial-grade heating to your backyard.



COLD CLIMATE PERFORMANCE

The reliable and powerful Evo Dynamic-i Pro delivers exceptional cold-climate performance. Its dual defrost technology allows the heat pump to operate in climates as low as -15°C.



SOLAR SMART MODE

With our advanced Solar Smart mode, you can program multiple daily timers and performance parameters, allowing you to harness free energy from the sun and lower your heating costs.



SPACE SAVING DESIGN WITH TOP AIR DISCHARGE

The top air discharge design adds installation flexibility, making it ideal for compact or confined installation spaces.

LATEST STEPLESS DC FULL INVERTER TECHNOLOGY Incorporating the latest full inverter technology - including DC stepless compressors, fans, and PC boards; the Evo Dynamic-i Pro automatically adjusts it's power and electricity consumption based on the exact requirements of your pool. This ensures your pool reaches the desired temperature faster, and is maintained more efficiently – saving you on your household energy bill!

HEATING & COOLING MODES Equipped to automatically heat or cool your pool water based on your set temperatures – so you can be sure your pool is always at your desired temperature.

ECO FRIENDLY & SAFE R32 REFRIGERANT Designed with eco-friendly R32 refrigerant with a lower global warming potential (GWP), reducing environmental impact while maintaining high efficiency and performance.



MODEL	Dynamic-i Pro 50	Dynamic-i Pro 60	Dynamic-i Pro 703		
Perfor	mance Conditions: air at 27°C/ water i	n 26°C / water out 28°C			
Heating capacity (kW)	5.3~24	6.1~28.1	7.3~32.9		
Consumed power (kW)	0.33~3.53	0.38~4.32	0.45~5.39		
C.O.P.	16.12~6.8	16.11~6.5	16.3~6.1		
Perfor	mance Conditions: air at 15°C/ water i	n 26°C / water out 28°C			
Heating capacity (kW)	4.8~18.6	7.1~20.6	5.6~25.6		
Consumed power (kW)	0.62~3.88	0.91~4.2	0.77~5.57		
C.O.P.	7.8~4.8	7.8~4.9	7.3~4.6		
Perform	nance Conditions: air at 35°C/ Water i	n 29°C / Water out 27°C			
Cooling capacity (kW)	2.09~8.04	3.07~10.62	2.78~12.6		
Consumed power (kW)	0.42~2.22	0.63~2.98	0.8~4.9		
E.E.R.	4.62~3.62	4.90~3.56	3.47~2.57		
TECHNICAL DATA					
Power supply	220-240/1/50	220-240/1/50	380-415/3/50		
Max current per phase (amps)	21.5	22.8	10.8		
Connection type	Hardwired	Hardwired	Hardwired		
Fan quantity	1	1	1		
Fan speed (RPM)	700-800	700-800	700-800		
Noise dB(A) at 1M	47-56	45-56	46-58		
Noise dB(A) at 1M in silent mode	47	45	46		
Noise dB(A) at 10M	27-36	35-36	26-38		
Refrigerant gas		R32			
PVC Water connection (mm)		40			
Water flow volume (L/min)	167	203	223		
Max water pressure drop (kPa)	18	20	23		
Net dimensions L/W/H (mm)	740/725/1101	820/785/1265			
Net weight (kg)	127	127	130		

The data above is based on the Evo heat pump only, it does not include auxiliary devices Product specification information provided above is correct at the date of printing, this data may change without notice. Please speak with an EvoHeat Specialist for the most current product specifications.

Stay warm, swim longer: Evo Dynamic-i Pro



INTELLIGENT COLOUR TOUCHSCREEN CONTROLLER

Designed with a cutting edge, intelligent colour LCD touchscreen controller, you can maintain your water temperature to within 0.1 of a degree while maximising optimum heater operating performance.



WI-FI CONTROL

Control your EVO Dynamic-i Pro pool heat pump anytime, anywhere with the smart Wi-Fi controller app. Available for iOS and Android, the smart phone app offers you an easy and convenient way to monitor and control your pool temperature and usage.



INTELLIGENT BUILT IN TIMERS

Take control of your pool heating with our intelligent built in timers.

Govern when and how long your EVO heat pump operates to make the most of lower energy rates or your own created energy via solar PV.

EVO CONNECT

AUTOMATED PUMP INTERFACE



Requires just one water pump to operate both the heater and sanitising functions.



ENORMOUS ENERGY SAVINGS

Enjoy potential savings of up to \$1,000 per year on electricity costs.

EASY TO USE

Set and forget option means year-round heating and chlorination without the need for constant monitoring.

SIMPLE INSTALLATION

Say goodbye to complicated setups and embrace a smarter, more cost-effective solution for your pool.

QUIET OPERATION

Quiet operation which is ideal for your neighbours!

SAVE TIME, ENERGY & MONEY!

Evo Connect seamlessly integrates with your EvoHeat pump and existing sanitisation system, giving you the flexibility to run your water pump independently - maximising efficiency, convenience, and control.



HOW IT WORKS

Evo Connect seamlessly integrates with your EvoHeat pump and existing sanitisation system, giving you the flexibility to run your water pump independently.

ONLY REQUIRES ONE WATER PUMP

Experience unparalleled efficiency with the Evo Connect's innovative system, requiring just one water pump to operate both the heater and sanitising functions. This results in substantial savings on both upfront purchase and ongoing operational expenses.

ENORMOUS ENERGY SAVINGS

Enjoy potential savings of up to \$1,000 per year on electricity costs.* Actual savings may vary depending on comparison with your current heating system and operational settings.

EASY TO USE

With its 'set and forget' operation, the Evo Connect ensures year-round heating and chlorination for your pool without the need for constant monitoring. SIMPLE INSTALLATION

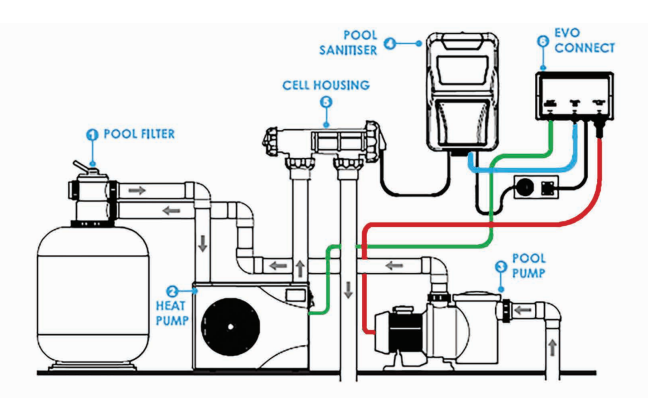
From installation to operation, the Evo Connect offers a hassle-free experience. Say goodbye to complicated setups and embrace a smarter, more cost-effective solution for your pool.



Note: Make sure you allow power requirements for the water pump that is on the same circuit as the heat pump.

SIMPLE INSTALLATION

Say goodbye to complicated setups and embrace a smarter, more cost-effective solution for your pool.







THE SPECIALISTS IN POOL & SPA HEATING & COOLING

EvoHeat are the industry specialists in energy efficient pool and spa heating and cooling.

Australian owned and operated and with more than 15 years' experience in providing tailored domestic and commercial solutions, EvoHeat are the industries' preferred supplier of heat pump water heating technologies.





















1300 859 933 | info@evoheat.com.au evoheat.com.au

