

The Efficient, Reliable and Durable Pool Heating Solution



Heating Capacity 25.0kW - 39.9kW



Temperzone MAGNUS Heat Pump Water Heaters

Introduction

Temperzone Heat Pump Water Heaters for a Superior Solution

Temperzone is dedicated to pioneering innovative new technologies and creating market-leading, easy-to-use solutions that offer precision climate control.

MAGNUS swimming pool heat pumps are designed with local conditions in mind. Temperzone's understanding of what makes refrigeration systems continue to operate reliably, combined with a highly corrosion resistant design, offers confidence that MAGNUS should be your first choice for swimming pool heating.



Over 65 Years of Industry Experience With over 65 years of expertise in the design of leading climate innovations, trust temperzone to offer the most efficient and reliable solutions for local conditions.

Leading Durability for a Longer Life

Temperzone has several decades of experience as the market leader in manufacturing hydronic air conditioning systems in the Australasian region. Temperzone has a long established reputation for quality and durability with a focus on long life commercial grade systems. You can be assured that MAGNUS will stand the test of time in the harshest of conditions.

Designed for Local Conditions

MAGNUS swimming pool heat pumps are designed with local conditions in mind. Temperzone's understanding of what makes refrigeration systems continue to operate reliably, combined with a highly corrosion resistant design, offers confidence that MAGNUS should be your first choice for swimming pool heating.

The Smarter Pool Heating Solution

Heat pump water heaters are environmentally responsible and efficient water heating solution available on the market today, providing a comfortable environment for all occupants no matter what the season is.

Temperzone MAGNUS Heat Pump Water Heaters

Features

Features





Intelligent Unit Controller

Ensures the unit runs at its optimum efficiency and provides system operation data.



ThermoShell®

Corrosion resistant Titanium ThermoShell. Anti Fouling design. Higher Performance. Negligible pressure drop.



High Efficiency

Compressors

For superior performance under extreme outdoor conditions.



Electronic Expansion Valve

Electronic expansion valves for greater control and efficiency.



Multi-speed Fan

Multi speed condenser fans for better efficiency and control.



Low Ambient

Temperature Operation

Operates down to -10°C ambient temperature.



Marine Grade Powder Coating

Polyester powder coated with highly corrosion resistant pre-coating for long life durability.



Epoxy Coated Coils

Corrosion resistant epoxy coated coils for long life coil protection.



oils Local or 3rd Party Control

Operates with Temperzone local or 3rd party controllers.



Durable Compact Design

Robust high quality commercial construction.



Easy Service Access

Easy access panels to internal components.



BMS

BACnet* or Modbus via RS485 (or TCP/IP option) *BACnet is optional accessory.





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Benefits of the MAGNUS MWP

MAGNUS MWP, Delivering 600% Heating Efficiency*

Heat pump water heaters are the most efficient way to heat a pool. MAGNUS swimming pool heaters are able to turn one unit of input power into as much as 6 units of output power. The 600%* efficiency compares well with 100% for electric resistance heaters, and 70-90% for gas systems. The very low cost of operation means MAGNUS heat pump systems are the most cost effective option for your pool.



Energy Efficiency Comparison

Comparative energy input and output for various heating technologies*.



^{*} conditions: 27/20°C db/wb outdoor ambient; EWT 27°C;

Lowest Carbon Emissions

Swimming Pool Heat Pumps

Utilising heat pump water heater technology leads to substantially reduced carbon emissions when compared to conventional water heating systems. Using renewable energy, individual units have nearly no carbon emissions and have the lowest overall carbon footprint. Carbon emissions can be reduced by as much as 70% when compared to gas boiler heating systems.

Reliable Performance

Intelligent De-ice Performance In very cold ambient conditions ice will form on the evaporator coil during operation. Our coil design has been optimised for the local humid marine climate to more effectively remove ice build-up while maintaining unit efficiency. Combined with our intelligent de-ice system, these are the most effective cold climate heat-pump water heating units on the market.

Operates Down to -10°C Ambient

Designed for the harshest conditions, MAGNUS Pool heat pumps feature electronic expansion valves (EEV) which enable these units to operate in ambient temperatures down to -10°C and ensure efficient heating, whatever the weather.



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Temperzone MAGNUS Heat Pump Water Heaters

Non Fouling ThermoShell® Technology

ThermoShell® Technology Heat Exchangers

Temperzone swimming pool heat pump water heaters feature highly corrosion resistant Titanium ThermoShell® heat-exchanger for chlorinated and salt water. Temperzone's Titanium ThermoShell® heat exchanger design means they are fouling resistant which guarantees the same performance year after year.

Energy Efficiency Compressors

Highly efficient digital compressors allow additional control of the refrigeration cycle to cope with extreme outdoor conditions, and provide flexibility in pool temperature control options. The advanced unit controller combined with application specific design uniquely enables the compressor to constantly operate within its design limits, improving unit life.



Electronic Expansion Valves (EEV)

Temperzone EEV allow optimum control of superheat at varying load. They also provide increased efficiencies by lowering head pressure and optimum feeding of heat exchanger coils. EEV control liquid saturation over the coils, which in turn increases the opportunity to absorb energy.

Benefits include:

- > EEV enable improved efficiency and reduced operating costs at part-load conditions.
- They also facilitate maximised energy savings during the shoulder seasons periods in which air conditioning systems often run at part-load.



Reliability & Durability

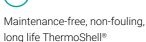


Highly corrosion resistant epoxy coated coils to suit harsh climate conditions



Marine grade pretreatment and polyester powder coated galvanised steel, inside and out Advanced integrated controls with full safety design integration





heat exchanger



SKT coated screws provide a higher corrosion resistance than 316 stainless steel



Commercially constructed compact system design. Louvre guards for added coil protection



Scroll compressor in-line technology for optimal efficiency and heating service

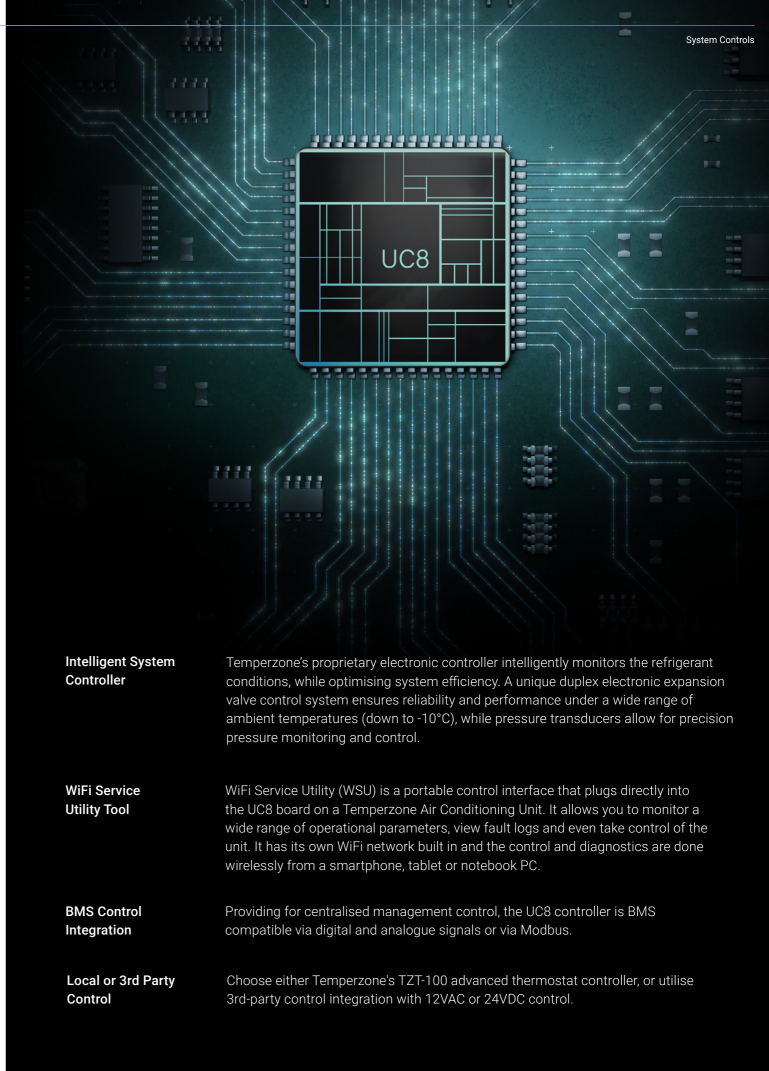


Draining base preventing water and ice accumulation inside the unit



Easy service and maintenance access using panels and leakfree doors





Temperzone

R410A

Refrigerant

Swimming Pool Heat Pump Specifications



MWP 400

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1766 x 771 x 1199 285

option) / 3rd Party controls

Model	MWP 230		MWP 250			•	MWP 40	00	Model			MWP 230	MWP 25	
Heating Performance											Sound Dat	a		
Design Water Temp. (EWT/LWT) °C	27/30	25/28	25/28	27/30	25/28	25/28	27/30	25/28	25/28		Soun	d Power (SWL) dB(A)*	68	68
Ambient Temp (db / wb)	27/20	20/17	7/6	27/20	20/17	7/6	27/20	20/17	7/6		Soun	d Pressure @ 3m (SPL) dB(A)	52	52
Heating (kW)	26.9	25.0	18.4	28.4	26.3	19.6	43.9	39.9	29.9					
Input Power (KW)	4.4	4.2	4.2	4.5	4.2	4.3	7.0	6.6	6.7		Design Sp	ecifications		
COP Heating	5.80	5.68	4.21	6.02	5.92	4.32	5.91	5.67	4.24		Min./	Max. EWT °C (Heating)	10/32	
Water Flow Rate (I/min.)	128	119	88	135	126	94	210	190	143		Design HEX Differential °C		3	
	1 ——								ı 		Max.	Operating Pressure kPa	200	
Components											Min.	Ambient Operating Temp.	-10°C	
Heat Exchanger	Titaniu	m Thermo	Shell											
Fans	3 spd A	3 spd Axial 500mm 3 spd						3 spd Axial 500mm (x2)			Communication			
Electronic Expansion Valves	1 1	1						2			Unit (Controller	UC8	
Water Connections	1 1/2" E	1 1/2" BSP union (x2)					2" E	BSP union	(x2)		Com	Communication Options TZT-100 (controller included) / Modbus (BACI		
Power											Overall Dir	nensions, Weight & Finish		
Power Source	1ph	. 230V ac	50Hz	3ph. 40	0V ac 50F	łz					W x [x H (mm)	963 x 771 x 1199	
Running Amps - Total sys. (A/ph.)	· +	21			8/7/7		15/14/15				Net V	Veight (kg)	175	
Max Running Amps - Total sys. (A/ph.)	· +	35			17/15/15	j		20/18/20			Unit I	Finish	Zinc galvanised steel / grey po	olyester powder coat
Compressor														
Compressor											Note:	Pump not included.		
Туре	Digital S	Scroll											leasurement (reverberant room). The many	ufacturer recerves the

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right to make changes in specifications at any time without notice or obligation. Materials and specifications are subject to change without notice due to ongoing research and development programme.





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