

# The secret to consistent, controllable comfort

There's nothing better than walking into a warm and cozy home during the colder months. While many conventional air conditioning systems provide effective heating, it can often be challenging to maintain a steady temperature, particularly in large areas such as living rooms. In addition, they may create draughts and potentially dry out the air inside the home.

One of the most energy efficient and environmentally friendly ways of achieving even, radiant and draught-free heat is to install a hydronic heating system. Rather than heating and blowing hot air through your home, a hydronic heating system heats the liquid in its system, distributes it through tubes, and radiates the heat evenly.



### Choose Daikin Altherma for optimal comfort

Daikin Altherma is a highly flexible, energy efficient home heating system that connects to a range of common heat emitters such as underfloor heating systems, radiators and fan coil units. Available in heating only or reverse cycle (heating and cooling) options, and ideal for installation in new home builds as well as during renovations, Altherma creates the optimal temperature for you and your family.

# Benefits you can feel



### Efficient heating

Altherma utilises free heat from the ambient air to maintain ideal comfort conditions in your home. In addition, the inverter technology inherent in Atherma means your energy savings are even greater.



### R32 refrigerant

R32 refrigerant, used in the heat transfer process, is the next generation in refrigerants with 66% lower 'Global Warming Potential Factor' than R410A, providing less risk of harm to the environment.



### Powerful operation

Even in the coldest weather, the Altherma system is still able to extract heat energy from the ambient air. In the event there is insufficient heat in the outdoor air, Altherma is equipped with a back up heater to cover the shortfall.



#### Safe

Altherma works without the need for oil, flammable gas (LPG, Natural) or other hazardous substances thus reducing the potential risks that these fuels can create. Furthermore, there is no need for a gas connection or a fuel tank.



### Flexible connection

Compatibility with a range of third party fan coils, radiators and underfloor heat emitters ensures the optimal solution can be tailored to your home.



### Zone control

System controller offers the ability to control the individual water temperature of up to two zones or emitters - ideal for meeting the varying cooling or heating needs of occupants.



### Altherma system components

A compact outdoor unit extracts heat energy from the ambient air, raises this heat to a higher temperature and then distributes this warmth throughout your home through heat emitters.

With our new R32 based refrigeration cycle, this highly efficient process requires only 1 kilowatt of electrical energy to release in excess of 4 kilowatts of heat into your home.

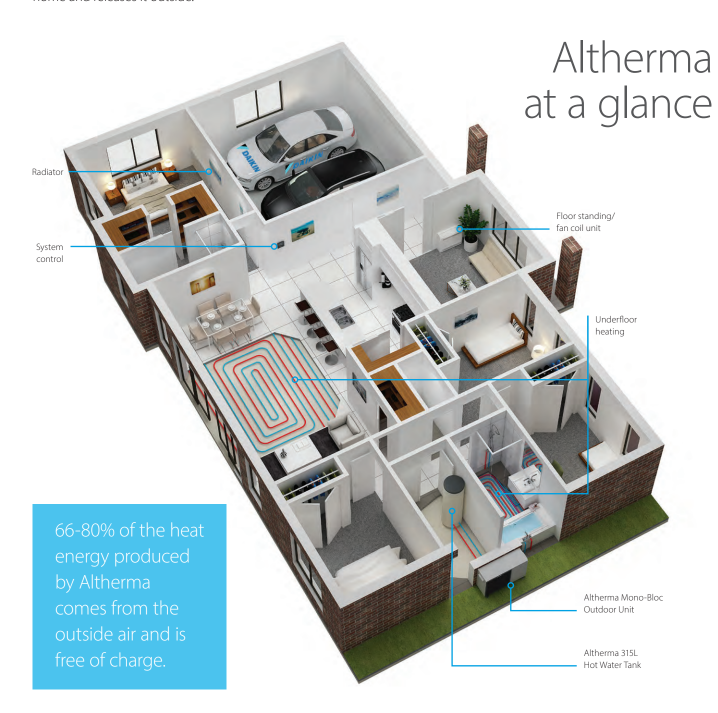
To cool the home, the reverse cycle option extracts heat from inside the home and releases it outside.

An optional domestic hot water tank can be integrated into the system to satisfy the home's hot water needs making Daikin Altherma a total home heating solution.

Finally, the wired system controller offers many useful features including the ability to control the individual water temperature of up to two zones or emitters - ideal for meeting the varying cooling or heating needs of occupants.



Altherma 315L Hot Water Tank





## Compatible heat emitters

The Altherma system works seamlessly with a wide range of common heat emitters including:

- > **Underfloor heating circuits** one of the most efficient and comfortable heat emitters, ideal for open-plan concepts and large areas such as living rooms.
- > Fan coil units easy-to-install units that provide both heating and cooling if required.
- > Radiators a more traditional and cost-effective heating solution, often wall-mounted.

Heat emitters are supplied separately. Your Daikin Specialist Dealer will help you select the ideal Altherma system and heat emitter combination for your home.

### Specifications

		Heating Only				Reverse Cycle			
Indoor Unit (Hydro Box)						-			
Outdoor Unit		EDLA09DA3V3	EDLA11DA3V3	EDLA14DA3V3	EDLA16DA3V3	EBLA09DA3V3	EBLA11DA3V3	EBLA14DA3V3	EBLA16DA3V3
Rated Capacity	Heat (kW)	9.37	10.60	12.00	16.00	9.37	10.60	12.00	16.00
	Cool (kW)	<del>-</del>			9.1	11.50	12.70	15.30	
Rated Input	Heat (kW)	1.91	2.18	2.46	3.53	1.91	2.18	2.46	3.53
	Cool (kW)	-				1.71	2.17	2.51	3.24
Leaving water temperature range	Heat (°C)	15 to 60				15 to 60			
	Cool (°C)	-				5 to 22			
Casing Material	Indoor (mm)	-				-			
	Outdoor (mm)	Painted Galvanised Steel Plate				Painted Galvanised Steel Plate			
Colour	Indoor	-				-			
	Outdoor	Light Grey (Black Grille)				Light Grey (Black Grille)			
Electric booster heater (kW)		3				3			
COP (Heating Efficiency)		4.91	4.86	4.88	4.53	4.91	4.86	4.88	4.53
EER (Cooling Efficiency)		-				5.32	5.30	5.06	4.72
Dimensions (HxWxD)	Indoor (mm)	-				-			
	Outdoor (mm)	870x1380x460				870x1380x460			
Weight	Indoor (kg)	-				-			
	Outdoor (kg)	149				149			
Outdoor operation range	Heat (°C)	-25 to 35				-25 to 35			
	Cool (°C)	-				10 to 43			
Refrigerant charge	R32 (kg)	3.8				3.8			
Power supply		1 Phase, 230V, 50Hz				1 Phase, 230V, 50Hz			
Indoor sound pressure level	(dBA)	-				-			
Outdoor EPA sound power level	Heat (dBA)	62	62	62	62	62	62	62	62

#### **ASSUMPTIONS**

### **QUALITY CERTIFICATIONS**

### **ENVIRONMENTAL CERTIFICATIONS**

### (ISO 9001)







08 8396 5617 | sales@sunraycomfort.com.au Showroom location: 352 Morphett Rd, Warradale Opening hours: Monday to Friday, 7am to 5pm

sunraycomfort.com.au











