

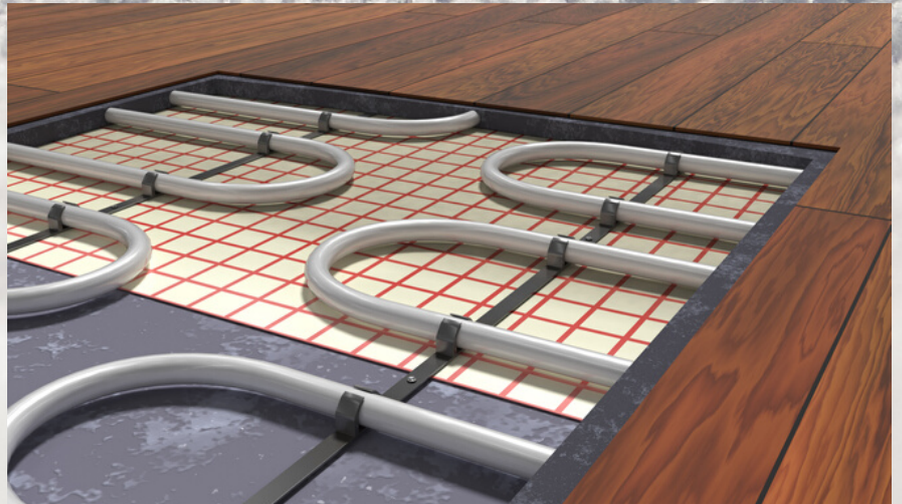


Efficient Underfloor Heating

With underfloor heating, you feel warm from radiant heat, making it a pleasure to walk on and create the perfect air temperature without uncomfortable air currents or draughts.



Plastic tubes are installed and the heat pump warms the water and in doing so heats the concrete giving you a wonderful heat



Oasis have been a leading supplier of underfloor heat pumps into New Zealand for over 25 years. We have a well established net work of dealers who provide the complete system and you can be assure that the dc inverter technology we use you are getting the best product on the market from a NZ owned and operated company

Benefits of floor heating

Health

Radiant heat eliminates excessive humidity and dampness. It's perfect for people with allergies and asthma, as no dust gets blown around the home

Energy Efficient

Heat Pumps use heat from the air and transfer this to the water. In doing this the Oasis Inverter outperforms any other heating source such as gas, diesel burners and electric element

Continuous Heat

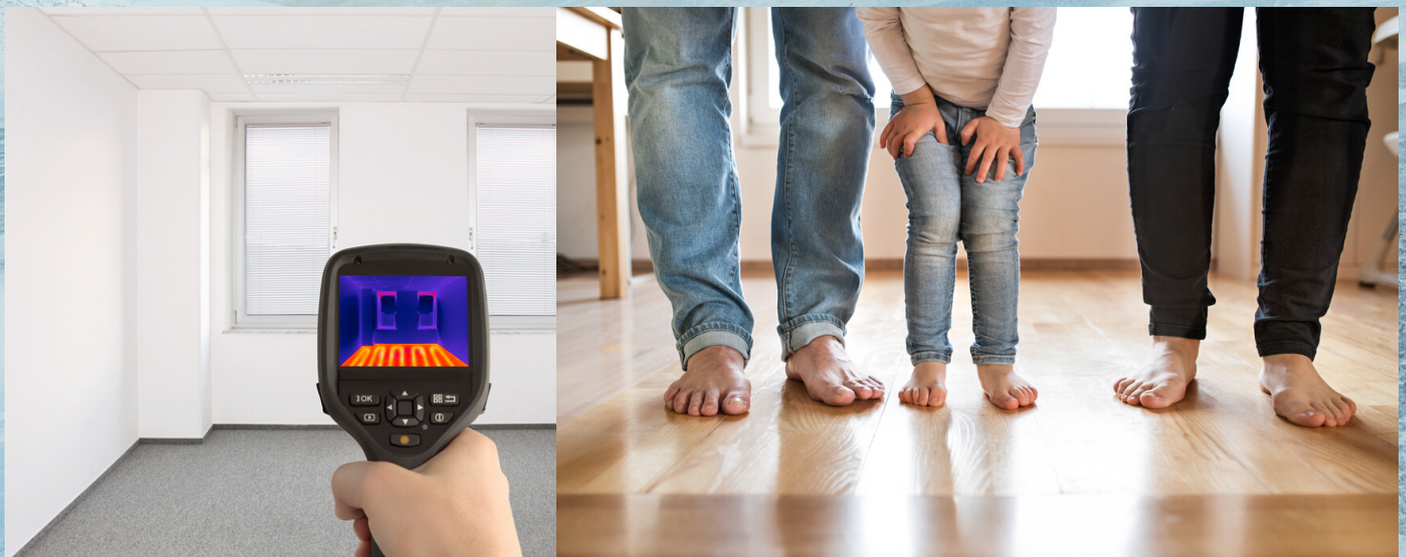
The entire house can be heated consistently during winter maintaining a constant air temperature no matter what the outside temperature is. The Oasis will heat at ambient's down to -15 degrees

Eco Friendly and Safe

No flames or hot surfaces. It's safe for children and the elderly. Its low maintenance is perfect for longevity. We use R410A zero ozone refrigerant

Low Running Cost's

Oasis uses DC inverter technology, so the compressor speeds up and down to meet the demand. This minimizes the running cost's which means the entire home can be heated for an amount to what some homes might spend on two or three bedrooms

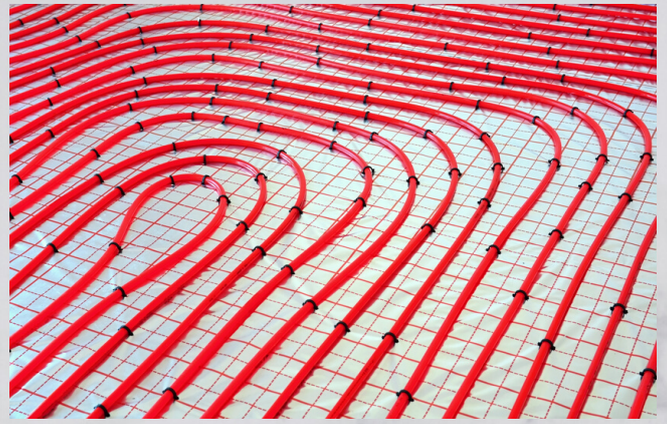




Specifications

Model			Oasis INV 6	Oasis INV10.5	Oasis INV 14	Oasis INV 17.5
 Air 15°C Water 41°C	Heating capacity ①	KW	7.60	11.00	15.20	19.00
	Input power①	KW	2.11	3.11	4.21	5.26
	Input current①	A	9.57	14.10	19.14	23.92
	COP①		3.61	3.54	3.61	3.61
 Air 6°C Water 41°C	Heating capacity ②	KW	7.00	10.50	14.00	17.50
	Input power②	KW	2.07	3.11	4.14	5.18
	Input current②	A	9.41	14.12	18.83	23.53
	COP②		3.38	3.38	3.38	3.38
 Air 0°C Water 41°C	Heating capacity ③	KW	5.00	7.50	10.00	12.50
	Input power③	KW	1.66	2.48	3.31	4.14
	Input current③	A	8.28	12.42	16.56	20.70
	COP③		3.02	3.02	3.02	3.02
 Air -6°C Water 41°C	Heating capacity ④	KW	4.40	6.60	8.80	11.00
	Input power④	KW	1.65	2.47	3.30	4.12
	Input current④	A	8.24	12.36	16.48	20.60
	COP④		2.67	2.67	2.67	2.67
Power supply			240V			
Refrigerant			R410a			
Refrigerant			Yes			
Expansion Tank				2L	2L	5L
Compressor			Rotary	Rotary	Rotary	Rotary
Water inlet/outlet		inch	1"			
Unit Dimension		mm	900*340*665	1020*400*885	1020*400*885	1000*440*1395

Oasis Features



- DC Inverter Compressor
- High Efficient heat exchange coils for maximum heat transfer
- Oasis heat pumps are designed to operate in harsh weather conditions
- An active electronic defrost system allowing for quick efficient defrosts
- Blue finn coils
- Electronic controllers for easy operation
- Oasis back up NZ wide

The Oasis difference

Oasis Heat Pumps have been in the NZ market for over 30 years. We pride ourselves on the quality and reliability of our product. We are NZ owned and operated ensuring you have immediate back up for sales and service. We make sure all of our authorised distributors are trained in making sure the system selected and installed will meet or exceed your requirements.

With a Oasis heat pump you will achieve warmth throughout your home for a lot less than you expect



www.oasisheatpumps.com



09 5358891

Offices in Auckland and Queenstown