

Geoflo Hybrid²² Geothermal Heating, Cooling and Hot Water





Environmentally responsible climate control down under

Harnessing the abundant renewable energy right under your feet

Everyday the ground absorbs approximately half of the sun's energy that reaches earth and stores it at a steady temperature at specific depths. Rinnai's Geoflo Hybrid²² Geothermal system harnesses this renewable energy source from the ground to reliably deliver highly efficient energy boosting to your home's heating and cooling needs.

In addition to heating and cooling, the Geoflo Hybrid²² technology diverts surplus energy to the generation of hot water for your home.

Geoflo Hybrid²² Rinnai's gift to the planet



At Rinnai we are all about comfort, efficiency and technology that helps protect our environment.

For over 50 years, Rinnai has supplied Australian homes and commercial premises with a range of appliances that help people lead comfortable, safe and efficient lifestyles.

Being driven to create comfort means that we really care about our environment, products and your experience from start to finish. We're focused on developing our technology and our level of quality is second-tonone, so you can rest assured knowing Rinnai will deliver.

How Geoflo Hybrid²² works

Incredibly effective and simple to operate

Earth temperature Consistent 16~18°C



The Geothermal Hybrid System

1. Ground Loop Heat Exchanger

A highly trained licensed geo drilling team drills, installs and seals the ground loop heat exchange mechanism for years of reliable operation, and charges the system with a proprietary heat exchange medium which is 100% environmentally benign. This mechanism is protected by a proprietary conductive casing providing optimum performance during all seasons. Depth of the ground loop can vary from 30 to 100m deep according to heat transfer demand and local soil conductivity, density and aqueous saturation levels.

2. Heat Pump Unit

The Geoflo Hybrid ²² energy exchange unit is thermally insulated and mounted adjacent an external wall, and integrates the geothermal energy feed. This is controlled by an Australian designed AI (Artificial Intelligence) brain that is enclosed in the outdoor unit. This monitors operations and displays parameters for easy installation, commissioning and diagnostics. The AI design also includes Rinnai noise mitigation technology providing whisper quiet operation (so your neighbours won't complain about noisy fans at the fence line), and smooth adaptive startup technology to protect sensitive components such as compressors.

3. Hot Water Heating

There is abundant renewable energy captured in the Rinnai Geoflo Hybrid²². The energy that is surplus to the heating and cooling of your home is captured and diverted by Rinnai's unique technology, providing heating of your home's hot water.

4. Indoor Fan Coil Unit

A variable speed supply air fan inside the home, is much like a traditional airconditioned system. It automatically adjusts air flow to provide optimum capacity and comfort at your choice of indoor set point temperatures. The indoor unit is electronically computated to achieve greater efficiency and whisper quiet indoor operation.

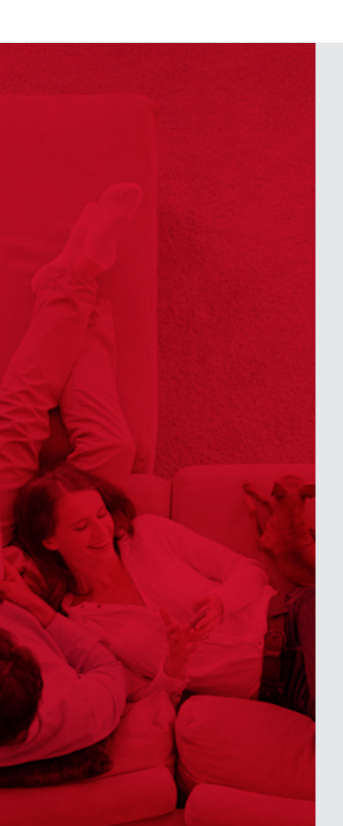
5. Artifical Intelligent Brain

With your home or office Wi-Fi connection, you are able to control your indoor thermostat from anywhere. Or with the Total Connect Comfort app, you can monitor or control your heating and cooling system using your smartphone or android from anywhere and at any time you choose. Back home, you'll like the look of the Rinnai Geoflo Hybrid²² thermostat's colourful, high-definition touch screen. All round, and all year round, the Rinnai Geoflo Hybrid²² system is a winner for your home comfort and the environment.

6. All that and Single Phase too

Traditional 22 kW climate systems must have 3 phase power supplied, costing thousands of dollars to the householder. The Geoflo Hybrid ²² system generates 22 kW but only requires single phase power.

Heating and cooling that doesn't cost the earth



Works in any climate

MORE

Rinnai's Geoflo Hybrid ²² is a highly efficient hybrid geothermal system that uses abundant energy from the ground to transfer energy to the warm or cold air into all homes and buildings, as well as generating domestic hot water.

Conventional heat pumps heat room air and hot water very slowly when outside air temperatures are low, below around 10°C and down to as low as -5°C, as in cold nights and winter conditions. However, irrespective of the outside temperature, the Rinnai Geoflo Hybrid ²² heats your room and heats your hot water rapidly because the ground temperature is always at a high stable 17°C. This provides a higher COP (coefficient of performance) and a higher thermodynamic efficiency than conventional reverse cycle inverter systems and heat pumps.

Supremely Efficient

Rinnai's Geoflo system is an incredibly quiet and efficient way to heat and cool your premises and deliver your hot water needs.

Because the stable temperature of the Earth is used, you can sustainably reduce your heating and cooling running costs. Best of all, geothermal systems can be installed in a wide variety of home or business applications in virtually any location.

Features and Benefits



Renewable

Because the earth is heated by the sun, the energy captured from the earth by the Rinnai Geoflo Hybrid²² is renewable and clean.



Lower Energy Costs

With energy costs rising dramatically, the price of heating and cooling a home and heating hot water is a high portion of your energy costs. The Rinnai Geoflo Hybrid²² system will save on your household's energy running costs.



Quiet Operation

The reduction in moving parts and high noise generating components in the Rinnai Geoflo Hybrid²², delivers smooth quiet operation, devoid of the higher Db noise levels of older technologies. That keeps neigbours and families comfortable and renders the environment more peaceful.



Compact

The compact size of the system means it can be conveniently incorporated into the design of a new home or retrofitted into most existing homes.



Sustainable

Because of the stability of sub-ground temperatures, you can sustainably reduce your heating and cooling running costs even regardless of the outside weather.



Simple maintenance

With few moving parts, the Rinnai Geoflo Hybrid²² requires minimal ongoing maintenance and service.

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Warranty

Have peace of mind knowing you are protected by a Rinnai 5 year limited warranty on the whole system with an optional 5 year extended warranty on the geothermal well system, at a modest cost. For full terms and conditions visit rinnai.com.au.



Drilling

The installation of the Geoflo Hybrid ²² ground loop is encapsulated in a small diameter well (approx 125mm), which is installed by highly trained technicians. Ground Loops are encased in a thermally active and flexible casing protecting your system and providing years of efficient life.

Drilling down to the facts

4 reasons why geothermal is the smarter choice for you



Renewable clean energy

Geothermal energy is extremely affordable and can assist to cut electricity consumption in comparison to a traditional ducted reverse cycle inverter air conditioning system. Geothermal system heating and cooling performance is maintained during extreme climate conditions eliminating high seasonal energy costs.



Very quiet

When looking for a heating and cooling system that is virtually noise free, look no further than geothermal. The reduction in moving parts and high noise generating components in the Rinnai Geoflo Hybrid²², delivers smooth quiet operation, devoid of the higher Db noise levels of older technologies. That keeps neigbours and families comfortable and renders the environment more peaceful.



Flexible design

Geothermal heat pump systems are designed with the user in mind. They are designed to be installed in either new or retrofit applications. And since the hardware requires considerably less space than traditional HVAC systems and ancillary equipment, you can instantly save storage footprint in your home by switching to a geothermal system.



Very durable

Geothermal systems have a relatively low level of moving parts. With high durability and reliability geothermal systems are becoming the way of the future for many homeowners who want low energy costs and environmental solutions that deliver greener outcomes.





Specifications

So simple yet incredibly effective

	System Overview		
Model Name			Geoflo Hybrid ²²
Power Supply		V - Ph - Hz	220-240V, 1 phase, 50H
	Rated Capacity	kW	19.7*
Cooling Heating	Rated Input Power	kW	4.8
	EER	W/W	4.1
	Rated Heating Capacity	kW	18.0**
	Rated Heating Input Power	kW	4.50
	СОР	W/W	4.6
Supplementary Hot Water Energy		kW	10.00***
Supplementary Hot Water COP/			3.9
Average Water Production Rate		L/h	150***
Refrigerant			R410A
Refrigerant Pipe – Suction		mm / inch	19mm ~ 3/4"
Refrigerant Pipe - Liquid			9.5mm ~ 3/8"
Hot Outlet and Cold Return Conn	octions		ISO 7.1¾" RP3/4
not Outlet and Cold Return Collin	Condensing Unit		1307.174 HF3/4
Model Name			DONSGHW18Z2
Compressor Type			Inverter Twin Rotary
Oil Type Breaker & wire size selection		Amma	Polyester (POE)
		Amps	40 A
Maximum Input Current			32 A
Dimensions (W x D x H)		mm	1257 x 508 x 1395
Weight (Net)		kg	206
Operating Temperature Limits		°C	-15 - 50
Sound Power Level		dBA	67
Sound Pressure Level @1m		dBA	56.8
	Indoor Fan Coil Unit		
			DINLR17Z72
Maximum Input Current Breaker		Amps	10
Maximum Input Current Breaker & Rated Load Amps (RLA)		Amps	10 3
Maximum Input Current Breaker & Rated Load Amps (RLA)			10 3 600
Maximum Input Current Breaker a Rated Load Amps (RLA) Maximum Input Power		Amps	10 3
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Maximum Input Current Breaker a Rated Load Amps (RLA) Maximum Input Power Dimensions (W x D x H) Weight (Net) Air Flow @ 150 Pa Maximum External Static Pressu Return Air Duct Connection (L x V Supply Air Duct Connection (L x V Rated Moisture Removal Model Name Cylinder Height	& wire size selection e V) V)	Amps kW mm kg L/s Pa mm mm L/h	10 3 600 1400 x 858 x 440 75 1100 200 1188 x 385 1188 x 385 3.3 EHFA 250S36 / EHFA 315S36 1770
Maximum Input Current Breaker a Rated Load Amps (RLA) Maximum Input Power Dimensions (W x D x H) Weight (Net) Air Flow @ 150 Pa Maximum External Static Pressu Return Air Duct Connection (L x V Supply Air Duct Connection (L x V Rated Moisture Removal Model Name Cylinder Height Cylinder Diameter	& wire size selection e V) V) Heat Pump Storage Tank	Amps kW mm kg L/s Pa mm mm L/h	10 3 600 1400 x 858 x 440 75 1100 200 1188 x 385 1188 x 385 3.3 EHFA 250S36 / EHFA 315S36 1770 605
Maximum Input Current Breaker & Rated Load Amps (RLA) Maximum Input Power Dimensions (W x D x H) Weight (Net) Air Flow @ 150 Pa Maximum External Static Pressur Return Air Duct Connection (L x V Supply Air Duct Connection (L x V Supply Air Duct Connection (L x V Rated Moisture Removal Model Name Cylinder Height Cylinder Diameter Storage Tank Booster Heating Ek	& wire size selection e V) V) Heat Pump Storage Tank	Amps kW kW mm kg L/s Pa mm mm L/h	10 3 600 1400 x 858 x 440 75 1100 200 1188 x 385 1188 x 385 3.3 EHFA 250S36 / EHFA 315S36 1770 605 3.60
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Maximum Input Current Breaker & Rated Load Amps (RLA) Maximum Input Power Dimensions (W x D x H) Weight (Net)	& wire size selection e V) V) Heat Pump Storage Tank	Amps kW kW mm kg L/s Pa mm mm L/h	10 3 600 1400 x 858 x 440 75 1100 200 1188 x 385 1188 x 385 3.3 EHFA 250S36 / EHFA 315S36 1770 605 3.60

 * Rated Cooling Capacity (890 L/s Air Flow @ 60 Pa ESP - AS / NZS 3823.2

** Rated Heating Capacity (902 L/s Air Flow @ 60 Pa ESP - AS / NZS 3823.2

*** Rated Energy Output (Ambient 20 °C , Temperature rise from 20 °C to 45 °C) - AS / NZS 5125.1

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TOTAL HOME COMFORT







