Rinnai



Enviroflo AR Series Heat Pump

Proudly designed and built in Australia, the Rinnai Enviroflo AR Series Electric Integrated Heat Pump hot water system is your go-to solution for dependable and efficient hot water.

Offered in two large capacities, 300L and 340L (the largest capacity for an integrated residential heat pump in Australia), and available with standard or hard water anodes, these systems will meet any site requirements.

Enjoy the benefits of the single element boost feature, guaranteeing hot water availability even during peak usage or cold weather.

The Enviroflo AR Series is an eco-friendly choice, utilising R290, a sustainable refrigerant, and featuring PV compatibility that allows you to harness solar energy for enhanced efficiency and savings. Built to endure Australia's tough climate, these systems can handle water pressures up to 1000kPa, ensuring long-lasting performance.

Their lightweight design also facilitates quick and safe installation, providing you with hot water with minimal hassle and environmental impact.



Australian designed and built



Large capacities at 300L & 340L



Largest integrated residential heat pump in Australia



Quiet operation at 45dB(A)



AR Series Features and Benefits



Locally Made

Australian designed and built with a high level of product quality to withstand tough Australian conditions.



Reliable

Inbuilt electric element to ensure you always have a reliable supply of hot water.



Large capacities at 300L & 340L

Including the largest capacity for an integrated residential heat pump in Australia.



Auto Disinfection

Auto disinfection preventing the potential growth of legionella.



Quiet Operation

Operates quietly at a low 45dB(A), quieter than the average noise level of a household dishwasher.



Low Ambient Performance

Higher compressor performance improves water heat up time.



Energy Efficient

Innovative controller to maximise hot water availability while using more than 70% less energy*



Automated

Auto restart function - in the event of a power outage it will automatically restart once the power is re-instated.



Environmentally Focused

High efficiency R290 refrigerant with a low Global Warming Potential of just 0.02.



PV Compatible

Can be networked with solar PV for enhanced efficiency and savings.



Versatile

Multiple operating modes (Standard/ECO/Hybrid/Electric/Vacation).



Off-Peak Compatible

Option to run only at off-peak times, when the electricity cost is lower.



Choice

Standard and hard water anode options available.



Built in Wi-Fi

The built in Wi-Fi module allows for convenient control from anywhere.



Adaptable for All Climates

Operates in ambient air conditions ranging from -7°C to 45°C.



Defrost Control

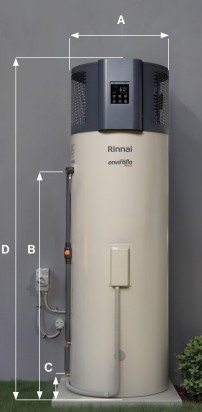
Built in anti-frost function to protect the evaporator in colder climates

^{*}Energy saving based on a Rinnai Enviroflo AR Series Heat Pump when compared to a standard electric water heater of the same capacity during peak winter load in Zone 3 and 4 based on AS/NZS4234. Savings will vary depending on location (Zone 1-5), type of water heater being replaced, hot water consumption and associated fuel tariffs.

AR Series Technical Information

	Model	Description	A Diameter (mm)	B Hot Outlet (mm)	C Cold Inlet (mm)	D Height (mm)	Empty Weight (Kgs)	Sizing Guide
EH	HPA300VM	300L AR Series Heat Pump	652	1259	116	1925	128	24 🖺 🖴
EH	HPA300VMH	300L AR Series (Hard Water) Heat Pump		1200		1020	.20	Up to 6 3 Bathrooms 4 Bedrooms People
Eŀ	HPA340VM	340L AR Series Heat Pump	652	1429	116	2095	138	2+ 1 =
El	HPA340VMH	340L AR Series (Hard Water) Heat Pump	032	1429	110	2095	136	Up to 7 3 Bathrooms 5 Bedrooms People

Techni	cal Information	EHPA300VM/ EHPA300VMH	EHPA340VM/ EHPA340VMH				
Net Weight/Filled Weight (kg)		128/428	138/478				
Tank Volume (L)		300	340				
Sound Level		45 dB(A)					
Ambient Temperature Limits (for operate beyond these limits) (°C)	heat pump operation - element will	-7°C to 45°C					
Ingress Protection		IP24					
Storage Cylinder - Hot Outlet and	d Cold Inlet Connections	ISO 7.13	ISO 7.1¾" RP				
Storage Cylinder - PTR valve con	nection	ISO 7:13	/₂" RP				
Pressure and Temperature Relief	(PTR) supplied valve settings/ratings	1000 kPa					
ECV Fitted	Fit PLV if mains pressure exceeds	680 kPa					
ECVFILLED	Recommended PLV pressure rating	5001	dB(A) to 45°C P24 7.1½" RP 7.1½" RP Pa / 10kW 0 kPa 0 kPa 0 kPa 0 kPa 0 kPa 0 kVa 0 kVa				
FO\(N_+\F'\+\	Recommended PLV pressure rating Fit PLV if mains pressure exceeds Recommended PLV pressure rating	800 kPa					
ECV Not Fitted	Recommended PLV pressure rating	5001	500 kPa				
Refrigerant Type / Mass		R290/380g					
Rated Input Electric Element (Fac	ctory Wired)	2.4kW					
Rated Input Refrigeration Module	e (Factory Wired)	1.2k	W				
Total Rated Input (To be wired by	installer)	3.4k	W				
Maximum Energy Output (Use to	size PTR)	7.5k	W				
Power Supply		220V-240V	AC/50 Hz.				
Rated Current		15 An	nps				
Refrigerant Circuit Maximum Pre	ssure	3000 kPa					
Coefficient Of Performance (COI (32.6°C ambient 21.1°C cold water		8.4					
Heat Output		4.4 k	W				
Package Size		713x713x2016	713x713x2186				

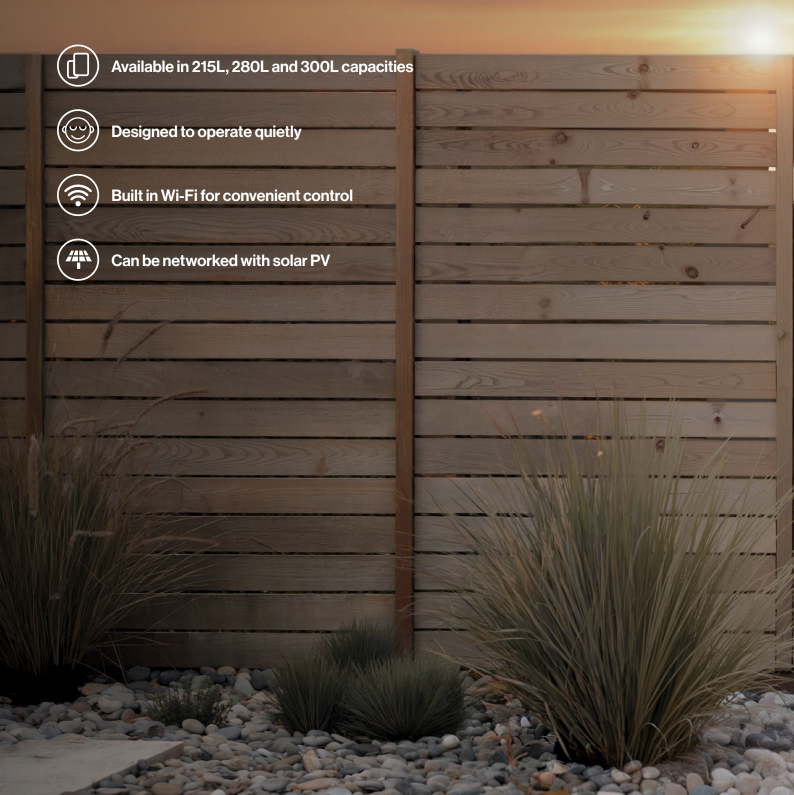


Enviroflo GR Series Heat Pump

The Rinnai Enviroflo GR Series Electric Integrated Heat Pump hot water systems are your reliable choice for efficient hot water. Designed to meet a variety of installation needs across Australia, the GR Series offers capacities of 215L, 280L and 300L, making it suitable for diverse site requirements.

Featuring as standard a single element boost, you can enjoy hot water comfort, anytime. The GR Series is PV compatible, allowing for integration with solar energy systems to enhance efficiency.

Built to withstand Australia's tough climate, these systems operate effectively under water pressures up to 1000kPa, ensuring durability and dependable performance. Plus, they utilise R290, an environmentally friendly refrigerant, making them a sustainable choice for your hot water needs.





GR Series Features and Benefits



Choice

Available in capacities of 215L, 280L and 300L to suit your hot water needs.



Renowned Quality

Designed and built with a high level of product quality, backed by over 50 years of Rinnai's excellence in hot water.



Quiet Operation

Operates quietly at a low 46dB(A), quieter than the average noise level of a household dishwasher.



Defrost Control

Built in anti-frost function to protect the evaporator in colder climates.



Built in Wi-Fi

The built in Wi-Fi module allows for convenient control from anywhere.



Reliable

Inbuilt electric element to ensure you always have a reliable supply of hot water.



PV Compatible

Can be networked with solar PV for enhanced efficiency and savings.



Auto Disinfection

Auto disinfection preventing the potential growth of legionella.



Energy Efficient

Innovative controller to maximise hot water availability while using more than 70% less energy*



Automated

Auto restart function - in the event of a power outage it will automatically restart once the power is re-instated.



Environmentally Focused

High efficiency R290 refrigerant with a low Global Warming Potential of just 0.02.



Off-Peak Compatible

Option to run only at off-peak times, when the electricity cost is lower



Versatile

Multiple operating modes (Standard/ECO/Hybrid/ Electric/Vacation).



Adaptable for All Climates

Operates in ambient air conditions ranging from -7°C to 45°C

^{*}Energy saving based on a Rinnai Enviroflo GR Series Heat Pump when compared to a standard electric water heater of the same capacity during peak winter load in Zone 3 and 4 based on AS/NZS4234. Savings will vary depending on location (Zone 1-5), type of water heater being replaced, hot water consumption and associated fuel tariffs.

GR Series Technical Information

Model	Description	A Diameter (mm)	B Hot Outlet (mm)	C Cold Inlet (mm)	D Height (mm)	Empty Weight (Kgs)	Sizing Guide
EHPG215VM	215L Enviroflo GR Series Heat Pump	640	1227	129	1875	109	Up to 4 2 Bathrooms 3 Bedrooms
EHPG280VM	280L Enviroflo GR Series Heat Pump	640	1252	112	1975	120	Up to 5 2 Bathrooms 4 Bedrooms People
EHPG300VM	300L Enviroflo GR Series Heat Pump	640	1322	112	2055	124	Up to 6 2 Bathrooms 4 Bedrooms

т	echnical Information	EHPG215VM	EHPG280VM	EHPG300VM			
Net Weight/Filled Weigl	nt (kg)	109/324	120/400	124/424			
Tank Volume (L)		215 280 300					
Sound Level			46 dB(A)				
Ambient Temperature L will operate beyond the	.imits (for heat pump operation - element se limits) (°C)		-7°C to 45°C				
Ingress Protection			IP24				
Storage Cylinder - Hot 0	Outlet and Cold Inlet Connections	ISO 7.1%" RP					
Storage Cylinder - PTR	valve connection		ISO 7.1%" RP ISO 7.1½" RP 1000 kPa / 10kW 680 kPa 500 kPa				
Pressure and Temperat ratings	ure Relief (PTR) supplied valve settings/						
ECV Fitted	Fit PLV if mains pressure exceeds	680 kPa					
EGV Fitted	Recommended PLV pressure rating		500 kPa				
ECV Not Fitted	Fit PLV if mains pressure exceeds	800 kPa					
EGV NOI FILLED	Recommended PLV pressure rating	500 kPa					
Refrigerant Type / Mass	3	R290/355g R290/395g					
Rated Input Electric Ele	ment (Factory Wired)	2.4kW					
Rated Input Refrigeration	on Module (Factory Wired)	1.1kW					
Total Rated Input (To be	wired by installer)		3.3kW				
Maximum Energy Outp	ut (Use to size PTR)		7.0kW				
Power Supply		:	220-240V AC/50 Hz				
Rated Current		13.5	Amps (15 Amp plug fit	ted)			
Refrigerant Circuit Max	imum Pressure	3091kPa					
	ant Circuit Maximum Pressure 3091 kPa ant Of Performance (COP) ambient 21.1°C cold water inlet) 7.6 8.5						
Heat Output		3.8 kW 4.0 kW					
Package Size		725x725x1920	725x725x2020	725x725x2100			

Note: Enviroflo GR Series Heat Pump is supplied with a 15 amp plug, or can be hard wired.



How Our Heat Pumps Work

Using advanced refrigeration technology, the Rinnai Enviroflo AR Series Electric Heat Pump and Rinnai Enviroflo GR Series Electric Heat Pump naturally move thermal heat energy and transfer it to the stored water. The higher the ambient air temperature, the higher the system efficiency, this is also known as Coefficient of Performance – COP.

1. Compressor

The compressor is the central hub of the heating cycle which distributes the refrigerant between two heat exchange coils to facilitate efficient heat transfer.

2. Dual Protection Heat Exchanger

The highly efficient design of the heat exchanger safely transfers thermal heat from the refrigerant to the stored hot water.

3. Intelligent Controller

This clever controller continually monitors and adjusts system parameters ensuring optimum performance and system reliability.

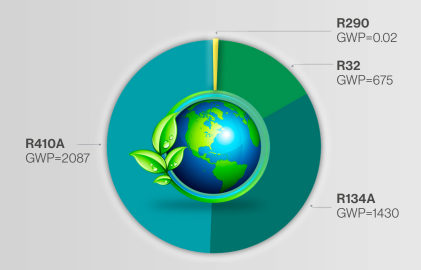
4. Integrated DC Fan and Evaporator

40% more efficient and smaller than conventional AC fans when coupled with our in-house evaporator means reduced materials during construct and a lighter assembled weight.



5. R290 Refrigerant

This sustainable and non-toxic refrigerant has a zero Ozone Depletion Potential (ODP) and a Global Warming Potential (GWP) of just 0.02, which is 50 times less than CO2. As such, it easily outperforms other heat pumps that typically use refrigerants with high GWP values.



Warranty

		Cylinder*	Refrigeration Components (1)	Other Components (2)	
Damastiallas	Parts	7 Years	0.1/2.2/2	47/	
Domestic Use	Labour	3 Years	3 Years		
CommoraidHaa	Parts	1 Voor	1.Voor	1 Year	
Commercial Use	Labour	1 Year	1 Year		

⁽¹⁾ Refrigeration components include but are not limited to: compressor, condenser, expansion valve, heat exchanger, evaporator and associated pipe work

We're at your service

The National Customer Care Centre provides first class service and maintenance of your system, ensuring it's running at its highest efficiency - so you can enjoy the Rinnai experience for many years to come.

Operating 5 days a week (Monday to Friday)

⁽²⁾ Other components include but are not limited to: sensors, thermostats, valves, electric heating elements, anodes.

^{*} Inner Storage Cylinder

Government Grants



Federal Small-Scale Technology Certificate (STCs)

Enviroflo's innovative design allows it to be eligible for Grants through the Federal Government's Small-Scale Renewable Energy Scheme, generously covering a proportion of the up-front costs of purchasing and installing the system. These grants are called Small-Scale Technology Certificates (STCs) and are offered based on how sustainable a hot water system is. Your STC rebate value will depend on your installation location, see the map above for your geographic zone locations.

AR Series

0	STCs from Jan 1 st 2024 to Dec 31 st 2024					STCs from Jan 1st 2025 to Dec 31st 2025				
Certified System Code	Zone1	Zone 2	Zone 3	Zone 4	Zone 5	Zone 1	Zone 2	Zone 3	Zone 4	Zone 5
Heat Pump										
EHPA300VM / EHPA300VMH	18	17	21	23	23	15	15	18	19	19
EHPA340VM/EHPA340VMH	18	16	21	23	22	15	14	18	19	19

GR Series

0-15-10-1-0-1	STCs from Jan 1st 2024 to Dec 31st 2024					STCs from Jan 1st 2025 to Dec 31st 2025				
Certified System Code	Zone 1	Zone 2	Zone 3	Zone 4	Zone 5	Zone 1	Zone 2	Zone 3	Zone 4	Zone 5
Heat Pump										
EHPG215VM	18	17	21	23	23	15	15	18	19	19
EHPG280VM	18	17	21	23	23	15	15	18	19	19
EHPG300VM	18	17	21	23	23	15	15	18	19	19

Victoria

For Victorian consumers there are additional rebates available for replacing inefficient hot water systems with Heat Pumps. Victorian Energy Efficiency Certificates (VEECs) are offered for eligible installations on top of the Federal STC grants - making the conversion to a Rinnai Enviroflo Heat Pump the obvious low-cost choice.

New South Wales

For New South Wales consumers there are additional rebates available for replacing inefficient hot water systems with Heat Pumps. Energy Savings Certificates (ESCs) are offered for eligible installations on top of the Federal STC grants - making the conversion to a Rinnai Enviroflo Heat pump the obvious low-cost choice.

^{*}The value of STCs and State Grants are a tradable, market driven commodity. Values are subject to daily variation and are valid as of 16.10.2024

Rinnai Australia Pty Ltd

ABN 74 005 138 769

100 Atlantic Drive, Keysborough, Victoria 3173

For further information call 1300 555 545 or visit rinnai.com.au

TOTAL HOME COMFORT







