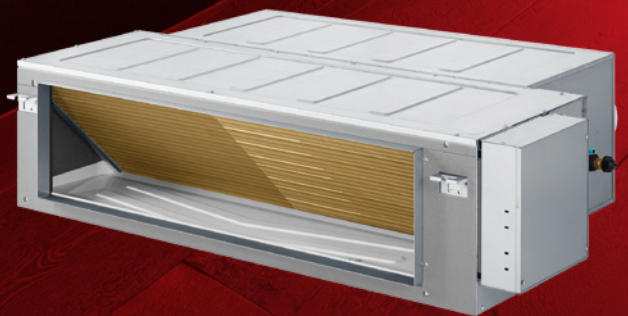


Rinnai



Ducted Air Conditioning



Rinnai Ducted Air Conditioning

Enjoy year-round comfort with the Rinnai Ducted Reverse Cycle Inverter (DRCI) System. Designed to heat and cool your entire home through insulated ductwork, it delivers reliable, efficient temperature control with superior dehumidification while filtering the air as it's distributed to every room. You can condition the whole house or select individual zones to match your lifestyle — without the need for multiple wall-mounted units.

Powered by advanced Direct Current (DC) Inverter technology, the Rinnai DRCI System offers a cost-effective alternative to conventional air conditioning, with the flexibility to be installed in both new builds and existing homes.





At Rinnai, we're all About Comfort

For over 50 years, Rinnai has supplied Australian homes 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 your experience with our products. We design products with reliable technology and quality construction, ensuring dependable performance in everyday use.



We're at your Service

1stCare, Rinnai's national service network, provides expert service and service maintenance for Rinnai Group units, including Rinnai, Bravis, APAC, Polo, and select iZone and Kaden products. Our fully qualified technicians use only genuine spare parts for fast, reliable service.

Service, repair, and warranty assessment works are conducted 8:30am – 5:00pm AEST, Monday to Friday (excluding public holidays).

Call us on 1300 555 545 or book a service online at rinnai.com.au/support-resources/online-service-booking

Optimising Performance

Follow the service maintenance schedule applicable to your product and carry out any routine user maintenance as outlined in the Operation Manual and/or Warranty Booklet provided.

These simple steps help keep your units efficient and reliable, so you can enjoy the full Rinnai experience year after year.

Features and Benefits



Heating and Cooling

Enjoy year-round comfort with complete temperature control tailored to your needs.



Temperature Control

Rinnai Direct Current (DC) inverter compressor with synchronisation technology ensures reliable, precisely controlled heating and cooling, while optimising energy efficiency for cost-effective comfort.



Dehumidification Mode

Efficiently manages room humidity levels to ensure optimum comfort levels during humid summer days.



Automatic Restart, Consistent Comfort

Automatic restart restores operation after a power outage, while DC Inverter technology adjusts output to maintain a consistent, comfortable temperature in your home.



Quiet Operation

Engineered for quiet operation, with indoor noise level down to 28 dB(A)¹. Efficient indoor and outdoor fans, combined with a DC inverter compressor, minimise sound without compromising performance.



Effortless Control

Take control your way. Choose optional Wi-Fi control² to adjust your comfort anytime, anywhere with an internet connection, or use the wired controller to easily set and save your preferred temperature settings - comfort made effortless to suit your lifestyle.



Reduced Operational Costs

Designed to deliver up to three times the energy efficiency of conventional electric heating, providing a typical output ratio of approximately 3kW of heating or cooling for every 1kW of electrical input³.



Built to Perform in Extreme Weather

Operating range: -20°C to +50°C.⁴



Zoning Option

Cool or heat your entire home at once, or set individual zones to your preferred comfort levels.

Speak with your specialist dealer to design a zoning solution that perfectly suits your home and lifestyle.



Slimline Design

The indoor unit may be installed in the roof space, leaving only sleek, discreet ceiling diffusers that blend effortlessly with your home's design.

*For full details visit www.rinnai.com.au

1. Check the product specifications sheet for details.

2. Wi-Fi control is available on compatible controllers only and is subject to controller capability.

3. Complies with the Australian Government's Minimum Energy Performance Standards (MEPS) and is rated to Australian Standard AS-3283.3.

4. Performance tested under internal laboratory conditions. The operating range refers to the specified ambient temperature limits within which the appliance is designed to operate. Heating and cooling capacities may vary depending on ambient conditions.

Rinnai Home Zone Controller and Wireless Sensors

Get in the Zone

With Rinnai Home Controller, everyone enjoys their ideal temperature with individual zone temperature control. Control up to eight individual zones, effortlessly customised via an intuitive touchscreen controller and wireless sensors. Comfort, exactly where you want it.

Active Temperature Management

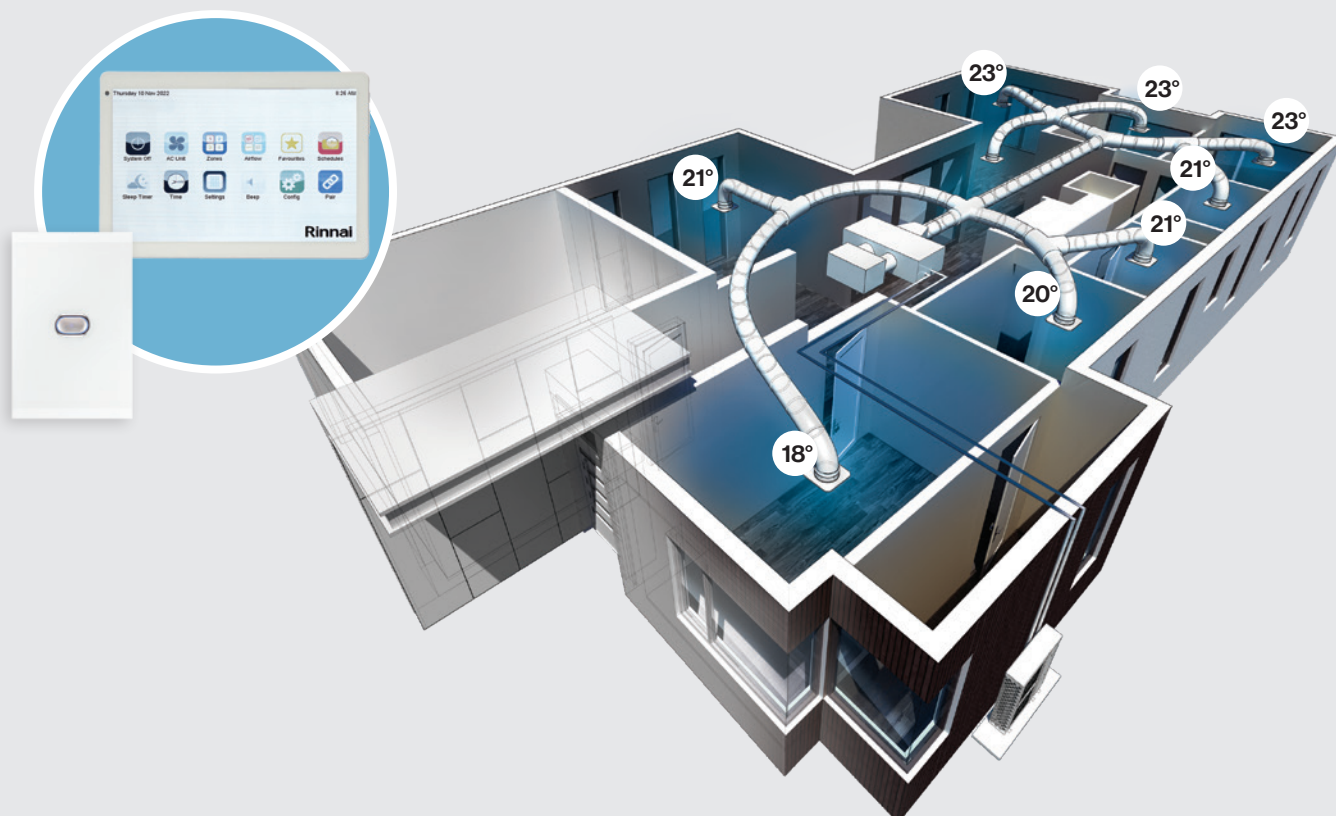
Intelligent sensors work behind the scenes to redirect cooled air where it's needed most, helping every room reach its set temperature faster and more efficiently.

Smart Fan Auto Control¹

Rinnai Home Controller can automatically adjust fan speed based on how many rooms or zones are actively being cooled - delivering smarter energy efficiency with zero effort required.

Fine-Tuned Lifestyle Favourites

Every day is different. Create up to nine personalised programs to match your routine. Turn rooms or zones on or off manually, or let the system do it automatically with scheduled timers.



¹ Fan Auto Control must be configured by the installer.

Stay in Control



Rinnai Home Controller

A typical installation includes one touch controller (maximum of three) controlling one zone, with the remaining zones managed by up to eight wireless sensors.

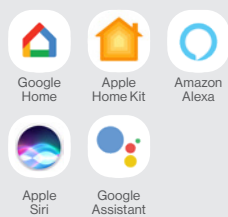
- Whole-of-home 8" touch screen
- Climate control up to 8 zones
- Fan Auto Control ¹
- Active Temperature Management
- Convenient Timer
- Up to 9 programmable favourite settings
- Filter Clean reminder
- Schedule assistant



Rinnai Wireless Sensors

Wireless wall sensors enable Rinnai Home Controller to monitor, and maintain real-time temperatures in every zone, automatically adjusting airflow to reach your ideal comfort.

- Temperature sensor
- Zone Control sensor
- Automatically turns on/off to maintain the set room temperature.



Wi-Fi Control ²

Rinnai Ducted System Wi-Fi Control allows you to set your comfort and control your air conditioner anytime, anywhere with an internet connection. Check the compatibility table to download the relevant app.

Download
Controller Apps



rinnai.com.au

1. Fan Auto Control must be configured by the installer.

2. Wi-Fi control is available on compatible controllers only and is subject to controller capability.

Compatible Table

7kW - 18kW Indoor Unit



7kW - 18kW
Outdoor Unit

COMPATIBLE WITH



NetHome
Plus¹



20kW & 24kW Indoor Unit



20kW & 24kW
Outdoor Unit

COMPATIBLE WITH



MSmart
Home¹



DUAL COMPATIBILITY (7kW - 24kW)



**Rinnai Home
Controller**
(Rinnai Home App only)



**Rinnai Home
Wireless Sensor**
(compatible with Rinnai Home
Controller only)

1. Rinnai uses third-party applications (Apps) to enhance your experience of the Rinnai product. You may use the App at your sole discretion. Please note that when you download and use the App and its services, the third-party's privacy policy and terms and conditions of service will apply.

Technical Information

7kW - 18kW (R32)

Rinnai - System Model No.			07L	09L	11L	13L
Nominal Capacity	kW		7	9	11	13
Power Supply (To Outdoor Unit)	V-Ph-Hz		220-240 - 150			
Maximum Input Power	W		3400	4600	4600	7000
Maximum Input Current	A		16	21	21	31
Cooling	Rated Capacity		7.3	9.0	10.5	12.6
	Capacity Range	kW	0.85 - 9.09	2.30 - 11.61	2.61 - 11.99	3.15 - 15.80
	Rated Input Power	W	2139	2610	3145	3765
	Rated Input Current	A	9.3	11.9	14.1	16.6
	Annualised Energy Efficiency Ratio [AEER]		3.39	3.40	3.30	3.32
	Temperature Compensated Seasonal Performance Factor [TCSPF] (Hot / Average / Cold)	W/W	6.080/5.510/5.848	5.817/5.114/5.316	5.935/5.241/5.501	5.813/5.240/5.503
Heating	Rated Capacity		7.5	10.5	12.5	14.5
	Capacity Range	kW	2.33 - 10.26	2.70 - 12.90	2.61 - 12.90	3.22 - 18.70
	Rated Input Power	W	1842	2400	2980	3550
	Rated Input Current	A	8.2	10.6	13.5	15.4
	Annual Coefficient of Performance [ACOP]		4.04	4.30	4.14	4.05
	Heating Seasonal Performance Factor [HSPF] (Hot/Average/Cold)	W/W	5.158/4.501/4.045	5.18/4.627/4.081	5.221/4.500/3.842	5.11/4.515/4.022
Indoor Unit			DINLR07B1A	DINLR09B1A	DINLR11B1A	DINLR13B1A
Rated Input Power	W		256	350	364	665
Rated Current	A		1.53	2.01	2.12	3.79
Max Current	A		16	21	21	31
Wiring Indoor - Outdoor	Qty x mm2 (min)		4 x 1.0	4 x 1.0	4 x 1.0	4 x 1.5
Airflow (With Filter)	Turbo Speed	L/s @ (ESP)	488 (100 Pa)	638 (100 Pa)	727 (100 Pa)	920 (150 Pa)
Maximum External Static Pressure [ESP]	Pa		160	160	200	200
Noise Level	Sound Pressure @1.5m (Turbo / Hi / Med / Lo / Min)	dB(A)	41/38/36/33/28	46/40/38/36/28	45/39/37.5/36/30	52/46/44/42/34
	Sound Power Level		59.9	58.3	57.7	62.0
Dimensions	Net (W x D x H)	mm	1000x750x245	1200x750x245	1200x750x300	1200x750x300
	Packaging (W x D x H)	mm	1225x860x304	1425x860x304	1425x860x359	1425x860x359
	Net / Gross Weight	kg	31.5/37.7	40.5/47.3	42.9/49.8	45/51.9
Duct Connections	Supply Air (W x H)	mm	827 x 178	1027 x 178	1027 x 233	1027 x 233
	Return Air (W x H)	mm	892 x 212	1092 x 212	1092 x 267	1092 x 267
Condensate Drain Pipe Outer Diameter - Gravity	mm		25			
Condensate Drain Pipe Outer Diameter - Pump	mm					
Refrigerant Piping	Liquid / Gas Connections	mm	9.5 /15.9	9.5 /15.9	9.5 /15.9	9.5 /15.9
Moisture Removal	L/h		2.950	2.675	1.922	3.559
Controller	Type		Wired Programmable Controller with Wi-Fi Control			
Operating Range	°C		Cooling: 16 - 32 / Heating: 0 - 30			
Outdoor Unit			DONSR07B1LA	DONSR09B1LA	DONSR11B1LA	DONSR13B1LA
Power Supply	V-Ph-Hz		220 - 240 - 1 - 50			
Compressor	Type		Twin Rotary			
Sound Pressure Level @ 1m			61	62	62	64
Sound Power Level	dB(A)		66.3	68.1	68.1	70.7
Dimensions	Net (W x D x H)	mm	890 x 342 x 673	946 x 410 x 810	946 x 410 x 810	980 x 415 x 975
	Packing (W x D x H)	mm	1030 x 438 x 815	1090 x 500 x 965	1090 x 500 x 965	1145 x 500 x 1120
	Net / Gross Weight	kg	44.0 / 57.5	75.2 / 91.4	75.2 / 91.4	89.0 / 103.2
Refrigerant Piping	Type		R32			
	Charged Volume	kg	1.5	2.6	2.6	3.5
	Design Pressure	MPa	4.3 / 1.7	4.3 / 1.7	4.3 / 1.7	4.3 / 1.7
	Pre-Charged Length	mm	20m			
	Charge Adjustment (If > 20m)	g/m	24			
	Liquid / Gas Connections		9.5 / 15.9	9.5 / 15.9	9.5 / 15.9	9.5 / 15.9
	Liquid / Gas Pipe Run ø		9.5 / 15.9	9.5 / 15.9	9.5 / 15.9	9.5 / 15.9
	Maximum Pipe Length	mm	50	75	75	75
	Minimum Pipe Length		3	3	3	3
	Maximum Vertical Separation		25	30	30	30
Ambient Temperature Limits	°C		Cooling -15 - 50, Heating -20 - 24			

Note: For pipe runs less than 20m one way no refrigerant needs to be removed, if greater than 20m refrigerant will need to be added at 24 g/m. Capacities rated in accordance with AS3823. With our policy of continuous improvement, we reserve the right to change, or discontinue at any time, specifications or designs without notice.

Note: All images contained within this brochure are for illustrative purposes only, the colours and finishes of the products featured are as close to the respective product range as photographic lighting and printing processes allow.

Rinnai - System Model No.		15L	15T	18T
Nominal Capacity	kW	15	15	18
Power Supply (To Outdoor Unit)	V-Ph-Hz	220-240 - 150		
Maximum Input Power	W	7000	7000	7000
Maximum Input Current	A	31	31	31
Cooling	Rated Capacity	14	14	17
	Capacity Range	3.99 - 16.50	4.19 - 18.87	3.60 - 19.34
	Rated Input Power	4180	3900	5100
	Rated Input Current	18.4	17.0	22.0
	Annualised Energy Efficiency Ratio [AEER]	3.32	3.56	3.31
	Temperature Compensated Seasonal Performance Factor [TCSPF] (Hot / Average / Cold)	5.598/5.066/5.298	6.002/5.425/5.676	5.550/5.085/5.341
Heating	Rated Capacity	16.8	17.0	18.0
	Capacity Range	3.6 - 18.3	3.6 - 19.6	3.9 - 19.6
	Rated Input Power	4300	4180	4560
	Rated Input Current	18.9	18.5	20.0
	Annual Coefficient of Performance [ACOP]	3.87	4.04	3.92
	Heating Seasonal Performance Factor [HSPF] (Hot/Average/Cold)	5.000/4.316/3.738	5.178/4.501/3.920	5.005/4.317/3.720
Indoor Unit		DINLR15B1SA	DINLR15B1SA	DINLR18B1SA
Rated Input Power	W	631	631	642
Rated Current	A	3.38	3.38	3.44
Max Current	A	31	31	31
Wiring Indoor - Outdoor	Qty x mm2 (min)	4 x 1.5	4 x 1.5	4 x 1.5
Airflow (with filter)	Turbo Speed L/s @ (ESP)	922(150 Pa)	922(150 Pa)	925(150 Pa)
Maximum External Static Pressure [ESP]	Pa	200	200	200
Noise Level	Sound Pressure @1.5m (Turbo / Hi / Med / Lo / Min)	50/46.5/44/42/36	50/46.5/44/42/36	51/49/47/43/36
	Sound Power Level	63.0	62.2	61.9
Dimensions	Net (W x D x H)	1400x870x380	1400x870x380	1400x870x380
	Packaging (W x D x H)	1650x1065x477	1650x1065x477	1650x1065x477
	Net / Gross Weight	65.0/80.9	65.0/80.9	67.0/81.9
Duct Connections	Supply Air (W x H)	1152 x 295	1152 x 295	1152 x 295
	Return Air (W x H)	2 x 400 (Oval)	2 x 400 (Oval)	2 x 400 (Oval)
Condensate Drain (Gravity) - Connection Outer Diameter	mm	25		
Condensate Drain (Pump) - Connection Outer Diameter	mm			
Refrigerant Piping	Liquid / Gas Connections	9.52 / 15.90	9.52 / 15.90	9.52 / 19.10
Moisture Removal	L/h	4.42	4.452	4.355
Controller	Type	Wired Programmable Controller with Wi-Fi Control		
Operating Range	°C	Cooling: 16 - 32 / Heating: 0 - 30		
Outdoor Unit		DONSr15B1LA	DONSr15B1TA	DONSr18B1TA
Power Supply	V-Ph-Hz	220 - 240 - 1 - 50		
Compressor	Type	Twin Rotary		
Sound Pressure Level @ 1m		63	65	63
Sound Power Level	dB(A)	71.2	70	72
Dimensions	Net (W x D x H)	980 x 415 x 975	952 x 415 x 1333	952 x 415 x 1333
	Packaging (W x D x H)	1145 x 500 x 1120	1095 x 495 x 1500	1095 x 495 x 1500
	Net / Gross Weight	89 / 103.2	93 / 109.6	94 / 110.1
Refrigerant Piping	Type	R32		
	Charged Volume	3.5	3.6	3.8
	Design Pressure	4.3 / 1.7	4.3 / 1.7	4.3 / 1.7
	Pre-Charged Length	20m		
	Charge Adjustment (If > 20m)	24		
	Liquid / Gas Connections	9.5 / 15.9	9.5 / 15.9	9.5 / 19.0
	Liquid / Gas Pipe Run ø	9.5 / 15.9	9.5 / 15.9	9.5 / 19.0
	Maximum Pipe Length	75	75	75
	Minimum Pipe Length	3	3	3
	Maximum Vertical Separation	30	30	30
Ambient Temperature Limits	°C	Cooling -15 - 50 / Heating -20 - 24		

Note: For pipe runs less than 20m one way no refrigerant needs to be removed, if greater than 20m refrigerant will need to be added at 24 g/m. Capacities rated in accordance with AS3823. With our policy of continuous improvement, we reserve the right to change, or discontinue at any time, specifications or designs without notice.

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Technical Information

20kW & 24kW (R410A)

Rinnai - System Model No.			20	24
Cooling	Rated Capacity Cooling	kW	20	24
	Capacity Range Cooling		10 - 26	13 - 31
	Annualised Energy Efficiency Ratio [AEER]	W/W	3.3	3.5
Heating	Rated Capacity Heating	kW	20	26
	Capacity Range Heating		10 - 26	13 - 31
	Annual Coefficient of Performance [ACOP]	W/W	3.6	3.6
Indoor Unit			DINLR20Z1SA	DINLR24Z1SA
Power Supply (To Outdoor Unit)		V- Ph-Hz	220-240 - 1 - 50	220-240 - 1 - 50
Rated Input Power		W	840	840
Rated Input Current (Cooling / Heating)		A	4.0 / 4.0	5.3 / 5.3
Maximum Input Current		A	6.75	6.75
Airflow	High Speed (SP7/6/5/4/3/2/1)	l/s @ 150	1180 / 1140 / 1050 / 985 / 920 / 855 / 790	1335 / 1260 / 1185 / 1110 / 1040 / 965 / 890
Maximum External Static Pressure [ESP]		Pa	280	280
Noise Level	Sound Pressure @ 1.4m (SP7/6/5/4/3/2/1)	dB(A)	47 / 46 / 44 / 42 / 40 / 38 / 37	50 / 48 / 46 / 44 / 42 / 41 / 40
Dimensions	Net (W x D x H)	mm	1300 x 910 x 477	1300 x 910 x 477
	Packaging (W x D x H)		1580 x 1090 x 650	1580 x 1090 x 650
	Net / Gross Weight	kg	80 / 118	82 / 120
Duct Connections	Supply Air (W x H)	mm	1120 x 350	1120 x 350
	Return Air (W x H)		1118 x 393	1118 x 393
Condensate Connection	Gravity Drain	BSPT	1"	1"
	Pumped Drain	mm	Flexible coupling to suit OD 32-34mm PVC	
Refrigerant Piping	Liquid / Gas Connections	mm (inch)	Φ 12.7 (1/2") / 22.2 (7/8")	
Moisture Removal		L/h	14.0	16.0
Controller		Type	Wired Programmable Controller CNTRLDRCI86TW (Includes Wi-Fi)	
Operating Range		°C	15-32	
Outdoor Unit			DONSR20Z3TA	DONSR24Z3TA
Power Supply		V- Ph-Hz	380 - 415 - 3 - 50	
Rated Input Power (Cooling/Heating)		kW	6.1 / 5.6	7.3 / 7.5
Rated Input Current (Cooling/Heating)		A	11.6 / 10.6	15.7 / 16.1
Maximum Input Current		A	19.0	20.5
Compressor		Type	DC Inverter Rotary	
Sound Pressure Level @ 1m		dB(A)	58	59
Sound Power Level			77	77
Dimensions	Net (W x D x H)	mm	1120 x 528 x 1558	1120 x 528 x 1558
	Packing (W x D x H)		1270 x 565 x 1720	1270 x 565 x 1720
	Net / Gross weight	kg	145 / 160	144 / 161
Regrigerant Piping	Type	Type	R410A	
	Charge Volume	kg	7.7	7.7
	Pre-Charged Length	m	20	20
	Charge Adjustment (Add or Remove)	g/m	110	110
	Liquid / Gas Connections	mm (inch)	ø9.5 (3/8") / ø19.1 (3/4")	ø9.5 (3/8") / ø22.2 (7/8")
	Pipe Run ø Liquid / Gas		ø12.7 (1/2") / ø22.2 (7/8")	ø12.7 (1/2") / ø22.2 (7/8")
	Maximum Pipe Length	m	50	50
	Maximum Vertical Separation (Outdoor above)	m	25	25
	Maximum Vertical Separation (Outdoor below)	m	20	20
Ambient Temperature Limits		°C	Cooling: -5 - 48 / Heating -15 - 24	

Capacities rated in accordance with AS3823. With our policy of continuous improvement, we reserve the right to change, or discontinue at any time, specifications or designs without notice.



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For further information
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rinnai.com.au

TOTAL HOME COMFORT



HOT WATER



HEATING



COOLING

Rinnai