# Rinnai



# Rinnai Ducted Air Conditioning

Experience complete comfort all year round with the Rinnai Ducted Reverse Cycle Inverter System (DRCi). It conditions the entire home through insulated duct work, providing rapid cooling and heating with excellent dehumidification, all while filtering the air as it is dispersed to each room. Condition your whole home, or zone specific rooms/spaces to suit your lifestyle, without having to install individual units on your walls.

Incorporating the latest DC Inverter technology, the Rinnai DRCi System is a cost effective solution when compared with conventional Air Conditioners. Its flexibility means it can be installed in both new and existing homes.





# **Total Home Comfort**

# All-In-One Total Home Comfort

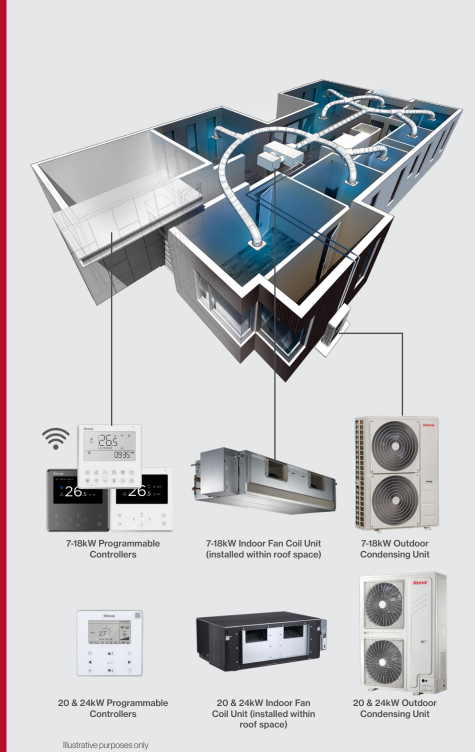
The Rinnai DRCi is built to withstand some of Australia's harshest conditions. Its ability to cool at temperates ranging outside from -15°C to 50°C and heat at -15°C to 24°C, allows for total home comfort no matter where you live.

Features such as auto restart function in case of an electrical power outage provides you with peace of mind. The innovative DC Inverter varies its speed in order to maintain a consistent temperature which suits your home and its conditions.

All of this without the hassle of having to install multiple units saves you space, time and money.

# Flexible Design

With its slim indoor design, air outlets can be installed in the ceiling to utilise the best available space. The design of the system also suits a range of applications from narrow rooms to more accommodating spaces.



# **Features and Benefits**





### **Heating & Cooling**

All year round comfort, with full temperature control suited to your needs.



#### Wi-Fi Control (7-18kW)

Set your favourite temperature from anywhere, with our intuitive Android or Apple App.
Come home to ultimate comfort.



### **Fast Temperature Control**

Combination of control mechanisms constantly monitor the system operating conditions to maintain your chosen temperatures.

DC synchronisation technology, ensures a fast and controlled warm up and cool down while delivering effective energy conservation.



### **Quiet Operation**

Designed to keep noise levels to a minimum without affecting performance, thanks to the efficient indoor/outdoor fans and DC inverter compressor.

Fans slow down when the outside temperature falls, making them even quieter.



### Slimline Design

As the indoor fan coil unit is concealed in the roof, all you'll see in your home is the discreet ceiling diffusers.

Speak to your installer about which diffusers best compliment your living spaces.



## **Programmable Controller**

The Rinnai DRCi comes complete with a dedicated easy to use wired programmable remote, for complete control of your comfort levels.



### **Reduced Operational Costs**

3 times more energy efficient than conventional electric heating. It also complies with the Australian Government's Minimum Energy Performance Standards (MEPS) and is rated to Australian Standard AS-3283.3.



### **Zoning Option**

Choose to cool or heat your entire home at once, or zone specific areas to your pre-selected levels of comfort. Consult with your specialist dealer for a zone control option that suits your specific application and lifestyle.

# Comfort at the touch of a button

# Wi-Fi Control (7-18kW only)

The 7-18kW Rinnai DRCi features optional Wi-Fi control via an App.

Simple to activate and easy to use, the App can be downloaded via Google Play or the App Store on a compatible mobile device.

Once installed and registered, you can operate your appliance on the go.

Basic functions like on/off, temperature control and fan speed can be accessed through the App. Best of all, the Wi-Fi control allows you to switch on your Air Conditioner from outside the home – creating the ultimate in convenience and comfort.

# 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)

13 43 73



Turn your Air Conditioner on or off, set your temperature, fan speed and more remotely from anywhere in the world with an internet connection.



Your home's internet router relays requests from the App to control your Air Conditioner just like the normal remote controller.



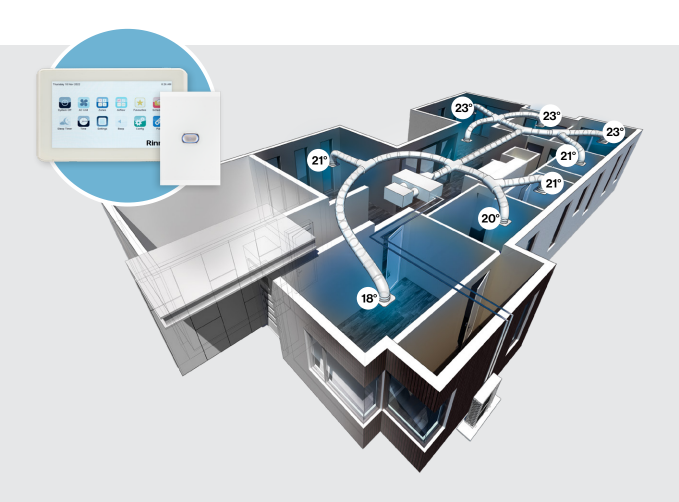
Control your Rinnai Air Conditioner straight from the palm of your hand. Set your favourite temperature before you come home - enjoy the comfort and energy savings.



Available to download via:

- · Google Play
- App Store

# Rinnai Home Zone Controller (7-24kW)



# Get in the zone

Put an end to arguments over the perfect temperature. The Rinnai Home controller can control up to 8 zones that can be configured using a touch screen controller and wireless sensors. Applies to 7-24kW DRCi Systems.

### **Fan Auto Control**

Rinnai Home automatically adjusts your system's fan speed according to how many zones or rooms are actively being cooled. More smart energy savings. No effort required.\*

### **Active Temperature Management**

Rinnai Home's intelligent sensors will redirect cooled air from one room to another, so rooms reach their set temperature as quickly and efficiently as possible.

### Fine-tuned lifestyle favourites

You use your home in different ways on different days, so create up to nine favourite programs to suit your routine. Switch rooms or zones on or off. Do it manually or automatically, on a timer.

# Stay in control

# Control your Air Conditioning System from your smart device

The Rinnai Home Controller offers precise and easy climate control so you can immerse yourself into total home comfort. You'll also benefit from the unparalleled energy efficiency and savings.

The Rinnai Home climate control system is highly affordable, efficient and effective. It lets you control your air conditioning using your smart device so the whole family can come home to the perfect temperature. The Rinnai Home Controller is the perfect addition whether you're installing a new air-conditioning system, or retrofitting an old one.

# Make fine adjustments automatic

With wireless wall sensors, Rinnai Home monitors and maintains the temperature in real time, in every zone, automatically adjusting the airflow when each room hits your ideal temperature.



# Rinnai Home Features and Benefits



#### Rinnai Home Controller

A typical installation will consist of one touch controller (maximum of 3) controlling one zone while the remaining zones are managed by wireless sensors (maximum of 8).

- Whole-of-home 8" touch screen
- Climate control up to 8 zones
- Available in black or white
- Fan Auto Control\*
- Active Temperature Management
- Up to 9 programmable favourite settings
- Convenient Timer
- Filter Clean reminder
- Schedule assistant



### Rinnai Wireless Sensors

- Temperature
- Zone Control sensor
- · Available in black or white
- Turn ON/OFF in Climate control





#### Rinnai Home Apps

Integrate all your favourite lifestyle and entertainment apps – Google Home, Amazon Alexa and Apple Home Kit – for a seamless, voice-controlled smart home experience your whole family can enjoy.

#### **Smart Features**

- In duct supply air sensor for improved efficiency and temp control
- · Dedicated zone sensor to ensure every zone is maintained at the exact temperature automatically
- Temperature sensor in every touch screen controller
- Zone on/off button on every sensor
- Fan auto control to maximise comfort and minimise energy consumption
- All sensors can be calibrated for precision control
- ✓ 8 zones
   ✓ Individual zone temperature control
   ✓ Sleep timer
- ✓ AC Unit control
   ✓ Favourites and schedules
   ✓ 5% Airflow control adjustments

# Technical Information 7-18kW (R32)

New Control   New Per	Rinnai - System Model No.			07	09	11	13	15	18	
Montame Interact Process   Montame Interact Process   Montame Interact Process   Montame Interact Process   A	Nominal Capacity		kW	7	9	11	13	15	18	
Meantain Laurent	Power Supply (To Outdoor Unit)		V-Ph-Hz	220-240-1-50						
Recommended Circuit Brewker Size	Maximum Input Power		kW	3.4	4.6	4.6	7.0	7.0	7.0	
Recommended Circuit Breaker Size   20   25   25   32   32   32   32   32   32	Maximum Input Current		۸	16	21	21	31	31	31	
Capacity Range   New   288-900   381-185   318-185   4.091675   4.201675   6.801620	Recommende	d Circuit Breaker Size	A	20	25	25	32	32	32	
Capacilly Range   238-900   315-115   315-115   420-9675   420-9675   620-950     Rated flopad Current   A   9.8   14.5   14.2   18.2   18.2   22.5     Rated flopad Current   A   9.8   14.5   14.2   18.2   18.2   22.5     Rated flopad Current   A   9.8   14.5   14.2   18.2   18.2   22.5     Rated Capacity   7.5   10.0   11.5   13.0   14.5   18.0     Capacity Range   WW   179-105   345-1350   345-1350   344-1865   344-1865   600-210     Rated flopad Current   A   7.9   12.8   12.8   15.3   15.3   15.3   34.5     Rated flopad Current   A   7.9   12.8   12.8   15.3   15.3   35.5     Rated flopad Current   A   7.9   12.8   12.8   15.3   15.3   35.5     Rated flopad Current   A   7.9   12.8   12.8   15.3   15.3   35.5     Rated flopad Current   A   16   2.5   2.5   30.0   30.0   3.9     Rated flopad Current   A   16   2.5   2.5   30.0   30.0   3.0     Rated flopad Current   A   16   2.5   2.5   30.0   30.0   3.0     Rated flopad Current   A   16   2.5   2.5   30.0   30.0   3.0     Rated flopad Current   A   16   2.5   2.5   30.0   30.0   3.0     Rated flopad Current   A   16   2.5   2.5   30.0   30.0   3.0     Rated flopad Current   A   16   2.5   2.5   30.0   30.0   3.0     Rated flopad Current   A   16   2.5   2.5   30.0   30.0   3.0     Rated flopad Current   A   16   2.5   2.5   30.0   30.0   3.0     Rated flopad Current   A   16   2.5   2.5   30.0   30.0   3.0     Rated flopad Current   A   38.6/35/56/2.5   4542/93.5   3807/36/2.5   4564/35/4.4   4564/35/4.0   4564/35/4.0     Rated flopad Current   A   38.6/35/56/2.5   4542/93.5   3807/36/2.5   4564/35/3.5   4564/35/3.5     Rated flopad Current   A   38.6/35/56/2.5   4542/93.5   3807/36/2.5   4564/35/3.5   4564/35/3.5   4564/35/3.5     Rated flopad Current   A   38.6/35/56/2.5   4564/93.5   3807/36/2.5   4564/35/3.5   4564/35/3.5   4564/35/3.5   4564/35/3.5     Rated flopad Current   A   32.2   5764/3.5   4564/35/3.5   4564/35/3.5   4564/35/3.5   4564/35/3.5   4564/35/3.5   4564/35/3.5   4564/35/3.5   4564/35/3.5   4564/35/3.5   4564/35/3.5   4564/35/3.5   45		Rated Capacity	k\//	7.3	9.0	10.5	12.5	14	17	
Rated Imput Current		Capacity Range	KVV	2.38~9.00	3.15~11.85	3.15~11.85	4.20-15.75	4.20-15.75	6.80-19.50	
AEER	Cooling	Rated Input Power	kW	2.1	2.55	3.1	3.45	4.2	5.25	
Rated Capacity   Name		Rated Input Current	Α	9.8	14.5	14.2	18.2	18.2	22.5	
Capacity Fatnego		AEER	W/W	3.4	3.5	3.4	3.6	3.3	3.2	
CapacityRange		Rated Capacity	kW							
Rated Input Current   A   79   128   128   16.3   16.3   16.5   18.5   18.5   ACOP   WW   4.3   4.4   4.2   4.1   4.0   3.9   3.9   3.0										
ACOP	Heating	·								
DINLEROPER   DINLEROPER   DINLEROPER   DINLEROPER   DINLERISE   DINLERISE   DINLERISE   DINLERISE   DINLERISE   DINLERISE										
State Current   W   90   250   560   560   560   420   140   1616   Current   A   16   2.5   2.5   3.0   3		ACOP	W/W	4.3	4.4	4.2	4.1	4.0	3.9	
Rate Current   A	Indoor Unit			DINLR07B1	DINLR09B1	DINLR11B1	DINLR13B1	DINLR15B1	DINLR18B1	
Lir Flow (With Filter)  Pa li 60 190 200 250 250 410  200 200 200 200 200  200 200 200 200  200 200	Rated Input		W	90	250	560	560	560	420	
L/s 140 190 190 250 250 410  ### Assiman Externet Extern	Rate Current		Α	1.6	2.5	2.5	3.0	3.0	3.0	
Maintame External attachment External attach Pressure (ESP)   Pa   160   160   200	Air Flow (With Filter) High Speed		L/s	480 (100Pa)	625 (100Pa)	710 (150Pa)	1050 (150Pa)	1050 (150Pa)	1080 (150Pa)	
Static Pressure (ESP)   Pa   160   160   200	Air Flow (Minimum)		L/s	140	190	190	250	250	410	
Colored Level   (H-IM-Mod/Lo)	Maximum External Static Pressure (ESP)		Pa	160	160	200	200	200	200	
Packaging (W x D x H)   Molf Gross Weight   Mg   32/38.5   1570x805x320   1485x675x450   1485x675x450   1485x675x450   1485x675x450   1605x910x515     Pout Connections   Packaging (W x D x H)   926x175   1186x175   1000x253   1000x253   1000x253   1000x253   1188x385     Packaging (W x D x H)   926x175   1186x175   1000x253   1000x253   1000x253   1188x385     Packaging (W x D x H)   926x175   1186x175   1000x253   1000x253   1000x253   1000x253   1188x385     Packaging (W x D x H)   926x175   1186x175   1000x253   1000x253   1000x253   1188x385     Packaging (W x D x H)   95x15.9   95x15.9   95x15.9   95x15.9   95x15.9   95x15.9     Packaging (W x D x H)   995x398x730   1000x50x845   1000x8045   1000x8045   1000x8045   1000x40x40     Packaging (W x D x H)   995x398x730   1000x50x845   1000x8045   1000x8045   1000x4263   1000x40x40     Packaging (W x D x H)   100x8045   1000x8045   1000x8045   1000x40x40   1000x40x40     Packaging (W x D x H)   100x8045   1000x8045   1000x8045   1000x40x40   1000x40x40     Packaging (W x D x H)   100x8045   1000x8045   1000x8045   1000x40x40   1000x40x40   1000x40x40     Packaging (W x D x H)   100x8045   1000x8045   1000x8045   1000x40x40   1000x40x40   1000x40x40     Packaging (W x D x H)   100x8045   1000x8045   1000x8045   1000x40x40   1000x40x40   1000x40x40   1000x40x40     Packaging (W x D x H)   100x8045   1000x8045   1000x8045   1000x40x40	Noise Level		dB(A)	38.5/35.5/32.5	45/42/39.5	39/37/34.5	46.5/43.5/40	46.5/43.5/40	53/49.5/45.3	
Packagning (W x x H)		Net ( $W \times D \times H$ )	mm	1100x774x249	1360x774x249	1200x625x380	1200x625x380	1200x625x380	1400x858x440	
Supply Air (W x H)   Supply Air (W x H)   Pacture   Pa	Dimensions	Packaging (W x D x H)	111111	1305x805x315	1570x805x320	1485x675x450	1485x675x450	1485x675x450	1605x910x515	
Deep Connections   Return Air (W x H)		Net / Gross Weight	kg	32/38.5	40/48	53/62	53/62	53/62	81/92	
Return Air (W x H)	Duct Connecti	Supply Air (W x H)		926 x 175	1186 x 175	1000 x 253	1000 x 253	1000 x 253	1188 x 385	
Page Outer Diameter   Liquid / Gas Connections   S5/15.9   95/15		Return Air (W x H)		1001 x 228	1261 x 228	1145 x 334	1145 x 334	1145 x 334	1188 x 385	
L/h   2   2.5   2.7   3.0   3.0   3.5	Condensate Drain Pipe Outer Diameter		mm	mm 25						
Type	Refrigerant Pip	ping Liquid / Gas Connections		9.5 /15.9	9.5 / 15.9	9.5 / 15.9	9.5 / 15.9	9.5 / 15.9	9.5 / 19.0	
Departing Range   "C   Cooling: 17 - 32, Heating: 0 - 30	Moisture Removal		L/h	2	2.5	2.7	3.0	3.0	3.5	
DONSR18B1   DONS	Controller				W	ired Programmable Co	ntroller with Wi-Fi Cont	rol		
Net (W × D × H)   Net (W × D × H)   Net (M × D × H)   Net (Gross weight)   Net (Gross weigh	Operating Range		°C							
Starting Current   A   2.2   2.5   2.5   3.6   3.6   4	Outdoor Unit			DONSR07B1	DONSR09B1		DONSR13B1	DONSR15B1	DONSR18B1	
Type   Twin Rotary   Sound Pressure   Level @ 1m   dB(A)   60   60   60   62   60   60   60.5   60	Power Supply									
Sound Pressure   Evel   Maximum Pipe Length   Maximum Vertical Separation   Maximum Vertical S	Starting Current									
Net (W × D × H)	Compressor		Type							
Net (W × D × H)	Sound Pressure Level @ 1m		dB(A)							
Packing (W × D × H)										
Net / Gross weight   kg   45 / 48   70 / 75   70 / 75   95 / 110   95 / 110   96 / 111	Dimensions		mm							
Type		-								
Pre-Charged Length   m   15.0	Refrigerant Piping	-	кg					967111		
Charged Volume kg 1.75 2.6 2.6 3.6 3.6 3.6 4.0  Refrigerant Refrigerant (Add or Remove)  Liquid / Gas Connections mm 9.5/15.9 9.5/15.9 9.5/15.9 9.5/15.9 9.5/15.9 9.5/19.0  Maximum Pipe Length mm 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		* *								
Charge Adjustment (Add or Remove) g/m 24  Liquid / Gas Connections mm 9.5/15.9 9.5/15.9 9.5/15.9 9.5/15.9 9.5/15.9 9.5/15.9 9.5/19.0  Maximum Pipe Length 50 75 75 75 75 75 75  Minimum Pipe Length 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3				175	0.0			0.0	4.0	
Claringerant   Clar		-		1./5	2.6			3.6	4.0	
Liquid / Gas Connections         mm         9.5/15.9 <td>(Add or Remove)</td> <td>g/m</td> <td colspan="7"></td>		(Add or Remove)	g/m							
Minimum Pipe Length         mm         3         3         3         3         3         3           Maximum Vertical Separation Separation         25         30         30         30         30         30         30			mm							
Maximum Vertical Separation 25 30 30 30 30 30 30										
Separation 25 30 30 30 30 30 30		, ,	mm	3	3	3	3	3	3	
Ambient Temperature Limits °C Cooling: -15 - 50. Heating -20 - 24				25	30	30	30	30	30	
	Ambient Temperature Limits		°C			Cooling: -15 ~ 50.	Heating -20 ~ 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.

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.

# Technical Information 20 & 24kW (R410A)

Rinnai - System Model No			20	24			
Nominal Capacity		kW	20	24			
Power Supply (To Outdoor Ur	nit)	V-Ph-Hz	415-3	-50			
Maximum Input Power		kW	10.35	13.22			
Maximum Input Current		Δ.	18.0	23.0			
Recommended Circuit Break	er Size	А	30	40			
	Rated Capacity	1.347	20	23.5			
	Capacity Range	kW	10.0 - 26.0	11.8 - 30.5			
Cooling	Rated Input Power	kW	5.95	6.70			
	Rated Input Current	А	9.09	10.13			
	AEER	W/W	3.29	3.44			
	Rated Capacity	134/	20	25			
	Capacity Range	kW	10.0 ~ 23.7	12.5~29.6			
Heating	Rated Input Power	kW	5.90	7.15			
	Rated Input Current	A	8.9	10.8			
	ACOP	W/W	3.32	3.43			
Indoor Unit			DINLR20Z7	DINLR24Z7			
Rated Input		W	990	1200			
Rated Current		A	4.48	5.43			
nated Outlett		A	4.40	0.40			
Air Flow	High Speed	L/s (ESP)	1203 (170 Pa)	1203 (170 Pa)			
Maximum External Static Pressure (ESP)		Pa	250	250			
Noise Level	Sound Pressure @ 1.4m (Hi / Med / Lo)	dB(A)	57/54/50	57/54/50			
	Net (W $\times$ D $\times$ H)	mm	1454 x 931 x 515	1454 x 931 x 515			
Dimensions	Packing (W × D × H)	mm	1509 x 990 x 550	1509 x 990 x 550			
	Net / Gross weight	kg	130 / 142	130 / 142			
Duct	Supply Air (W × H)		936 x 378	936 x 378			
Connections	Return Air (W × H)		1122 x 342	1122 x 342			
Condensate Drain Pipe Diame	eter	mm	OD¢	032			
Refrigerant Piping Liquid / Gas Connections			Φ12.7 / Φ22.20	Φ12.7 / Φ22.20			
Moisture Removal		L/h	14.0	16.0			
Controller		Type	Wired Programm				
Operating Range		°C	10-40	10-40			
Outdoor Unit			DONSR20Z9	DONSR24Z9			
Power Supply		V-Ph-Hz	415-3				
Starting Current		A	5.0	6.0			
Compressor		Type	Rota				
Sound Pressure Level @ 1m			59	60			
Sound Power Level		dB(A)	70	72			
Net (W×D×H)			1120 x 528 x 1558	1120 x 528 x 1558			
Dimensions	Packing (W × D × H)	mm	1270×565×1720	1270 x 565 x 1720			
Difficiologic	Net / Gross weight	kg	137 /153	147/163			
	-	Ng	R410				
	Type Pre-Charged Length	m	15.0	15.0			
	Charged Volume	kg	6.45	7.85			
Refrigerant Piping	Charge Adjustment (Add or Remove)	g/m	54	57			
J	Liquid / Gas Connections	mm	Ф9.52 / Ф22.2	Ф9.52 / Ф22.2			
	Maximum Pipe Length		60	60			
	Maximum Vertical Separation (Outdoor above)	m	25	25			
	ocparation (Outdoor above)						
Ambient Temperature Limits		°C	Cooling: -15 - 46. 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.

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 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







