Inverter Split System Air Conditioners





Stay cool, calm and in complete control.

Rinnai are proud to introduce the brand new range of sleek and sophisticated Inverter Split System Air Conditioners. The contemporary aesthetics of the indoor header is non-obtrusive and trend savvy, complementing any home décor.

Our range of Inverters provide class leading technology and energy efficiency with both heating and cooling functions that deliver you the confidence you can expect with the Rinnai brand. The latest inverter technology creates an ideal, relaxing environment as the system works to regulate the room temperature without any fluctuations, resulting in a consistent temperature and comfortable surroundings.

The Rinnai Inverter range of air conditioners are designed to provide you with complete control of your environment, ensuring you can relax with a Rinnai.

Features

- > Sizes ranging from 2.5kW, suitable for a bedroom to 7kW suitable for large, open plan living areas.
- > Easy to use remote control
- > Delay timer to turn the appliance on or off within a specific time period
- > Intuitive end of season cleaning function
- > Adjustable air flow direction
- > Outstanding operation range that can withstand temperatures of up to 48° Celsius
- > 5 year domestic warranty



Indoor Header unit

Additional Features

Design

The sleek, modern design of the Rinnai Inverter range ensures the indoor unit will suit your home décor. Designed with aesthetics and convenience in mind, the indoor unit has the option to display the set temperature on the front panel.

Quality

The Rinnai brand has maintained a reputation of quality products for over 40 years in Australia. All Rinnai Inverter products are subject to strict testing and quality assurance procedures, ensuring they meet the quality standards of not only Australia, but the standard you have come to expect from Rinnai. Rigorously tested in the harsh Australian climate, the Rinnai Inverter systems offer reliable quality.

Efficiency

The Rinnai Inverter range of split systems has been developed with innovative inverter technology that will reduce energy costs whilst maintaining a consistent temperature. The outdoor compressor unit controls the output power to provide endless comfort, and also reduces electricity consumption too.

Quiet Operation

The low noise levels of both the indoor and outdoor units ensure a comfortable environment. You can relax knowing the Rinnai Inverter range uses the latest technology to ensure you're not disturbed by unnecessary noise.

Turbo

Efficient turbo mode can quickly cool in summer or swiftly warm in winter. The turbo mode enables the system to reach the set temperature within a shorter period of time, which is perfect at the end of a long day.



Indoor Header temperature display



Remote Control



External Compressor

S			
	RIN25VR-A	RIN35VR-A	RIN70VR-A
	2.5kW Rev Cycle Split AC	3.5kW Rev Cycle Split AC	7.0kW Rev Cycle Spli AC
kW	2.5(1.5~3.2)	3.45(1.4~4.1)	7.0(2.5-8.0)
kW	2.7(1.4~4.1)	3.55(1.7~4.6)	6.4(2.5-8.5)
W/W	3.83/3.97	3.66/3.86	3.29/3.37
	3	2.5	2
	3.5	2.5	2
Litres/h	0.7	0.9	2
dB (A)	39	42	52
dB (A)	51	53	60
(V)/(HZ)	220-240~/50		
Cooling (A)	3.9 (1.75~7.8)	4.82(1.8~8.1)	9(3.4-14.0) 8.5(3.5-14.2)
Cooling (W)	680(350~1330)	930(350~1650)	2050(750-3150) 1900(3200-7000)
ricuting (VV)	030(370 1120)	300(320 1730)	1900(3200 7000)
Liquid (Inches)	1/4"	1/4"	3/8" 5/8"
Gas (ITICITES)	3/0	1/2	3/0
Volume (g)	1130	1230	2450
	Variable Output	Variable Output	Variable Output
,			
Indoor (mm)	880*286*205	880*286*205	1185*322*235
Outdoor (mm)	760*540*260	760*540*260	902*795*332
Indoor (kg)	, 00 3 10 200		
	kW kW W/W Litres/h dB (A) dB (A) (V)/(HZ) Cooling (A) Heating (A) Cooling (W) Heating (W) Liquid (Inches) Gas (Inches) Volume (g)	RIN25VR-A 2.5kW Rev Cycle Split AC kW 2.5(1.5~3.2) kW 2.7(1.4~4.1) W/W 3.83/3.97 3 3.5 Litres/h 0.7 dB (A) 39 dB (A) 51 (V)/(HZ) (V)/(HZ) Cooling (A) 3.9 (1.75~7.8) Heating (A) 4.1(2.2~8.1) Cooling (W) 680(350~1330) Heating (W) 690(370~1420) Liquid (Inches) 1/4" Gas (Inches) 3/8" Volume (g) 1130 Volume (d) 1130 Variable Output Indoor (mm) 880*286*205	RIN25VR-A RIN35VR-A 2.5kW Rev Cycle Split AC 3.5kW Rev Cycle Split AC kW 2.5(1.5~3.2) 3.45(1.4~4.1) kW 2.7(1.4~4.1) 3.55(1.7~4.6) W/W 3.83/3.97 3.66/3.86 3 2.5 Litres/h 0.7 0.9 dB (A) 39 42 dB (A) 51 53 (V)/(HZ) 220-240~/50 Cooling (A) 3.9 (1.75~7.8) 4.82(1.8~8.1) Heating (A) 4.1(2.2~8.1) 4.8(1.8~8.3) Cooling (W) 680(350~1330) 930(350~1650) Heating (W) 690(370~1420) 960(320~1750) Liquid (Inches) 1/4" 1/4" Gas (Inches) 3/8" 1/2" Volume (g) 1130 1230 Volume (g) 1130 1230 Indoor (mm) 880*286*205 880*286*205

Warranty		
Rinnai Air Conditioners	Parts and Labour	
Domestic Use	5 Years	
Commercial Use	1 Year	

Dealer Details:

