



Rinnai J Series

Australian homes not only vary in shape and size but have unique comfort requirements. With market leading efficiency, superior airflow and built in Wi-Fi and voice control The Rinnai J Series Inverter Split System powerfully delivers heating and cooling all year round - no matter where you call home.

Excellent efficiencies are only just the beginning. The Rinnai J Series indoor unit boasts a new sleek and contoured white matte finish. The quiet outdoor unit features a robust, yet compact design, reducing outdoor space requirements, minimising the impact to your home.

Smart by design

For over 50 years, Rinnai has supplied Australian homes with a range of appliances that help people lead comfortable, safe and efficient lifestyles. The J Series range boasts a sleek and contoured, white matt finish indoor unit.



Market Leading Efficiency

The J Series range offers lower running costs with up to 9 star energy efficiency, without compromising on power and performance*.



Ultimate Control

Take comfort to the next level with inbuilt Wi-Fi and Voice control to manage your favourite settings via Smartphone, Google Assistant and Amazon Alexa.



Long Distance Airflow

Powerful airflow to reach distances of up to 15 metres for superior air distribution.



Demand Control

Equipped with demand response capability (DRED) to help reduce overall power consumption at critical peak load times**.



Quiet Operation

Designed to keep noise levels to a minimum without affecting performance, thanks to a cleverly designed air tunnel optimised to deliver better air distribution.



Fresh Function

Every time the unit is turned off, a 3 minute cleaning cycle is run, keeping the indoor unit free of excess moisture. This helps extend life of the unit whilst ensuring optimum performance and hygiene.



Timers

A delay ON or OFF timer allows you to select a period of time (from 30 minutes to 24 hours), the unit will turn either on or off depending on its current status.

7-day programmable timer also available and can be operated via an iOS or Android Wi-Fi App for added functionality and control.



Self-Cleaning Function

End of season cleaning process dries the inside of the unit, ensuring its free from mould, bacteria and dust during extended periods of non-use.



Installed in a flash

Thoughtfully designed to ensure ease of installation, significantly reducing install time and costs.



Sleep Mode

The J Series intelligent sleep mode operates on a two-way temperature control that modulates up and down to mimic outside ambient temperatures, ensuring a comfortable sleep.



Self-Diagnosis Function

In the unlikely event that there is a fault, the system will switch off automatically to protect itself, determine what is at fault and the indoor will display the relevant error code to diagnose exactly what has gone wrong.



Rinnai J Series Selection Guide

EXPOSED ASPECT		AVERAGE ASPECT		PROTECTED ASPECT
Strong afternoon sun, little or no external shade Weatherboard, fibro or brick veneer walls	FLOOR AREA	North facing, some external shade Brick veneer, or double brick	FLOOR AREA	South facing aspect Will have shaded walls and windows all year
No ceiling insulationLarge or west facing windows	SQUARE METRES (2.6m Ceiling)	Ceiling insulation Average size windows with some shading	SQUARE METRES (2.6m Ceiling)	Brick veneer or double brickCeiling insulation
Little or no protection from the sun	V		V	Average size windows, little or no direct sun
RINNAI INVERTER REVERSE CYCLE SPLIT SYSTEM NOMINAL kW RATING 10 10 10				
2.5kW	11 12		11	
	13		12 13	
	14 15	◆ 2.5kW ▶	14 15	
3.5kW	16 17		16 17	■ 2.5kW
	18 19		18 19	
	20		20	
	22		22	
5.0kW	23 24	◀ 3.5kW ▶	23 24	
	25 26		25 26	0.5131/
	27 28		27 28	◀ 3.5kW
	29 30		29 30	
	31		31	
7.0kW	32 33	⋖ 5.0kW ▶	32 33	
	34 35		34 35	
	36 37		36 37	
	38 39		38 39	■ 5.0kW
8.0kW	40 41		40 41	
	42		42	
	43 44		43 44	
	45 46	▼ 7.0kW ▶	45 46	
	47 48		47 48	
	49 50		49 50	
	51		51	
	52 53		52 53	⋖ 7.0kW
	54 55		54 55	1.000
	56 57	■ 8.0kW	56 57	
	58 59		58 59	
	60 61		60 61	
	62		62	
	63 64		63 64	
RECOMMEND A LARGER CAPACITY SYSTEM, E.G	65 66	RECOMMEND A LARGER CAPACITY SYSTEM, E.G	65 66	■ 8.0kW
RINNAI DUCTED AIR CONDITIONING SYSTEM.	67 68	RINNAI DUCTED AIR CONDITIONING SYSTEM.	67 68	
CONDITIONING STOTEIVI.	69 70	CONDITIONING SYSTEM.	69 70	