



Rinnai P Series

Designed for Australia's ever-changing climate, the Rinnai P Series Inverter Split System provides both optimal heating and cooling all year round no matter where you live.

Packed with innovative features including Wi-Fi connectivity, self-cleaning function and sleep mode, the P Series is the ultimate in providing complete comfort. This smart system can also work around your unique lifestyle with an ultra-practical timer function, allowing you to set the unit's operation times to achieve the perfect room temperature.

Encased in a sleek contemporary design, the Rinnai P Series range is durable, convenient and easy to maintain.



Wi-Fi Control

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



Superior Corrosion Protection

The Rinnai P Series Condenser Coil is coated with our GoldGuard coating making it more resistant to oxidation and corrosion than ordinary Condenser Coils.



Inverter Technology

Powerful to heat and cool fast, but also smart, seamless operation to maintain consistent temperature and reduce running costs.



Quiet Operation

Designed to keep noise levels to a minimum without affecting performance, thanks to its clever design optimised to deliver better air distribution.



3D Airflow

Air blades can be controlled to swing both horizontally and vertically, allowing for balanced room temperature and comfort.



Turbo Function

Quickly cool in summer or swiftly warm in winter.



Dehumidifying Mode

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



Timer

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.



Sleep Mode

The P 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.



Demand Control

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



R32 Refrigerant

R32 refrigerant has lower global warming potential than traditional refrigerants. Also provides higher energy efficiency while using lower refrigerant volumes.

Rinnai P Series Selection Guide

EXPOSED ASPECT	FLOOR AREA SQUARE METRES (2.6m Ceiling)	AVERAGE ASPECT	FLOOR AREA SQUARE METRES (2.6m Ceiling)	PROTECTED ASPECT
<ul style="list-style-type: none"> Strong afternoon sun, little or no external shade Weatherboard, fibro or brick veneer walls No ceiling insulation Large or west facing windows Little or no protection from the sun 	▼	<ul style="list-style-type: none"> North facing, some external shade Brick veneer, or double brick Ceiling insulation Average size windows with some shading 	▼	<ul style="list-style-type: none"> South facing aspect Will have shaded walls and windows all year Brick veneer or double brick Ceiling insulation Average size windows, little or no direct sun
RINNAI INVERTER REVERSE CYCLE SPLIT SYSTEM NOMINAL kW RATING				
2.6kW ▶	10	◀ 2.6kW ▶	10	◀ 2.6kW
	11		11	
3.5kW ▶	12	◀ 2.6kW ▶	12	◀ 2.6kW
	13		13	
5.0kW ▶	14	◀ 2.6kW ▶	14	◀ 2.6kW
	15		15	
5.0kW ▶	16	◀ 3.5kW ▶	16	◀ 2.6kW
	17		17	
5.0kW ▶	18	◀ 3.5kW ▶	18	◀ 2.6kW
	19		19	
5.0kW ▶	20	◀ 3.5kW ▶	20	◀ 3.5kW
	21		21	
6.0kW ▶	22	◀ 3.5kW ▶	22	◀ 3.5kW
	23		23	
6.0kW ▶	24	◀ 5.0kW ▶	24	◀ 3.5kW
	25		25	
6.0kW ▶	26	◀ 5.0kW ▶	26	◀ 3.5kW
	27		27	
6.0kW ▶	28	◀ 5.0kW ▶	28	◀ 5.0kW
	29		29	
7.0kW ▶	30	◀ 5.0kW ▶	30	◀ 5.0kW
	31		31	
7.0kW ▶	32	◀ 5.0kW ▶	32	◀ 5.0kW
	33		33	
7.0kW ▶	34	◀ 6.0kW ▶	34	◀ 5.0kW
	35		35	
7.0kW ▶	36	◀ 6.0kW ▶	36	◀ 5.0kW
	37		37	
8.0kW ▶	38	◀ 6.0kW ▶	38	◀ 5.0kW
	39		39	
8.0kW ▶	40	◀ 6.0kW ▶	40	◀ 6.0kW
	41		41	
8.0kW ▶	42	◀ 6.0kW ▶	42	◀ 6.0kW
	43		43	
8.0kW ▶	44	◀ 7.0kW ▶	44	◀ 6.0kW
	45		45	
8.0kW ▶	46	◀ 7.0kW ▶	46	◀ 6.0kW
	47		47	
8.0kW ▶	48	◀ 7.0kW ▶	48	◀ 6.0kW
	49		49	
8.0kW ▶	50	◀ 7.0kW ▶	50	◀ 7.0kW
	51		51	
8.0kW ▶	52	◀ 7.0kW ▶	52	◀ 7.0kW
	53		53	
8.0kW ▶	54	◀ 8.0kW ▶	54	◀ 7.0kW
	55		55	
8.0kW ▶	56	◀ 8.0kW ▶	56	◀ 7.0kW
	57		57	
8.0kW ▶	58	◀ 8.0kW ▶	58	◀ 8.0kW
	59		59	
8.0kW ▶	60	◀ 8.0kW ▶	60	◀ 8.0kW
	61		61	
8.0kW ▶	62	◀ 8.0kW ▶	62	◀ 8.0kW
	63		63	
8.0kW ▶	64	◀ 8.0kW ▶	64	◀ 8.0kW
	65		65	
8.0kW ▶	66	◀ 8.0kW ▶	66	◀ 8.0kW
	67		67	
8.0kW ▶	68	◀ 8.0kW ▶	68	◀ 8.0kW
	69		69	
8.0kW ▶	70	◀ 8.0kW ▶	70	◀ 8.0kW
	70		70	
RECOMMEND A LARGER CAPACITY SYSTEM, E.G RINNAI DUCTED AIR CONDITIONING SYSTEM.		RECOMMEND A LARGER CAPACITY SYSTEM, E.G RINNAI DUCTED AIR CONDITIONING SYSTEM.		

This guide has been developed to cover most normal situations. If unusual or abnormal conditions apply, a full heat load survey should be conducted.