



# Rinnai

## Rinnai PX Series

The Rinnai PX Series Inverter Split System is built to handle Australia's changing weather, keeping your home warm in winter and cool in summer reliably and efficiently.

With built-in Wi-Fi across the range, you can control your air conditioning from anywhere using the NetHome Plus app. Prefer voice commands? It's compatible with Google Home and Amazon Alexa too.

Enjoy a peaceful night's sleep thanks to Sleep Mode and whisper-quiet operation. The 3D Airflow feature helps spread air evenly throughout the room, so you stay comfortable no matter where you are.



### **New Ultimate Control**

Take comfort to the next level with inbuilt Wi-Fi and voice control to manage your favourite settings via the NetHome Plus app<sup>^</sup>, and compatible Google Assistant or Amazon Alexa devices.



### **New Sleep Mode**

Automatically adjusts temperature, fan speed and airflow direction in line with natural sleep cycles for quieter operation, no direct drafts and a comfortable night's rest.



### **Superior Corrosion Protection**

The Rinnai PX Series condenser coil features our GoldGuard™ coating, making it more resistant to oxidation and corrosion than ordinary condenser coils.



### **Demand Control**

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



### **Inverter Technology**

Heats and cools fast, then runs smart and seamless to maintain a consistent temperature and help reduce running costs.



### **R32 Refrigerant**

Lower global warming potential than traditional refrigerants, with higher energy efficiency and reduced refrigerant volumes.



### **New All-round Quiet Operation**

Engineered to keep noise levels low for both indoor and outdoor units without affecting performance, with airflow optimised for better air distribution.



### **New ECO+ Energy Savings**

ECO+ uses a large inverter AC database and precise AI control to predict the best operating strategy, delivering extra energy savings without sacrificing comfort.



### **3D Airflow**

Motorised louvres swing horizontally and vertically, helping balance room temperature and comfort.



### **New Healthier Indoor Air**

The specialised HEPA filter reduces 95% of bacteria and removes 99% of dust particles, achieving a combined effect of sterilisation and dust removal.



### **New Next-Gen Turbo+**

Quickly cool in summer or swiftly warm in winter for rapid comfort on demand.



### **New Human Sensor**

An infrared sensor detects activity and automatically reduces output after 30 minutes with no movement, saving energy in cooling or heating mode.



### **New Humidity Control**

Control Humidity with 'Dry Mode'. Set room humidity (35%–85%) via remote or app for dual control of comfort and temperature, helping prevent overcooling and excessive dehumidification.

<sup>\*</sup>For full terms and conditions visit [www.rinnai.com.au](http://www.rinnai.com.au) <sup>\*\*</sup>Subject to availability from your energy provider.

<sup>^</sup>Rinnai uses a third-party application (App) to enhance your experience. Use of the App is at your discretion and subject to third-party terms and privacy policies.

# HSNRPX Series Wall-Mounted Split Air Conditioner Quick Selection Guide

EXPOSED ASPECT	FLOOR AREA <small>SQUARE METRES (2.6m Ceiling)</small>	AVERAGE ASPECT	FLOOR AREA <small>SQUARE METRES (2.6m Ceiling)</small>	PROTECTED ASPECT
<ul style="list-style-type: none"> <li>• Strong afternoon sun, little or no external shade</li> <li>• Weatherboard, fibro or brick veneer walls</li> <li>• No ceiling insulation</li> <li>• Large or west facing windows</li> <li>• Little or no protection from the sun</li> </ul>	▼	<ul style="list-style-type: none"> <li>• North facing, some external shade</li> <li>• Brick veneer, or double brick</li> <li>• Ceiling insulation</li> <li>• Average size windows with some internal or external window shading</li> </ul>	▼	<ul style="list-style-type: none"> <li>• South facing aspect</li> <li>• Will have shaded walls and windows all year</li> <li>• Brick veneer or double brick</li> <li>• Ceiling insulation</li> <li>• Average size windows, little or no direct sun</li> </ul>
INVERTER REVERSE CYCLE HIWALL SPLIT MODELS & NOMINAL kW RATING				
<b>2.5 kW</b>	10	<b>2.5 kW</b>	10	<b>2.5 kW</b>
	11		11	
<b>3.5 kW</b>	12	<b>3.5 kW</b>	12	<b>3.5 kW</b>
	13		13	
<b>5.0 kW</b>	14	<b>5.0 kW</b>	14	<b>5.0 kW</b>
	15		15	
<b>6.0 kW</b>	16	<b>6.0 kW</b>	16	<b>6.0 kW</b>
	17		17	
<b>7.0 kW</b>	18	<b>7.0 kW</b>	18	<b>7.0 kW</b>
	19		19	
<b>8.0 kW</b>	20	<b>8.0 kW</b>	20	<b>8.0 kW</b>
	21		21	
<b>RECOMMEND INSTALLATION OF CEILING INSULATION, WINDOW FURNISHINGS OR SHADING TO ACHIEVE "AVERAGE ASPECT" TYPE HOME</b>	22	<b>RECOMMEND EXTRA SHADING TO ACHIEVE "PROTECTED ASPECT" TYPE HOME</b>	22	<b>RECOMMEND EXTRA SHADING TO ACHIEVE "PROTECTED ASPECT" TYPE HOME</b>
	23		23	
<b>RECOMMEND INSTALLATION OF CEILING INSULATION, WINDOW FURNISHINGS OR SHADING TO ACHIEVE "AVERAGE ASPECT" TYPE HOME</b>	24	<b>RECOMMEND EXTRA SHADING TO ACHIEVE "PROTECTED ASPECT" TYPE HOME</b>	24	<b>RECOMMEND EXTRA SHADING TO ACHIEVE "PROTECTED ASPECT" TYPE HOME</b>
	25		25	
<b>RECOMMEND INSTALLATION OF CEILING INSULATION, WINDOW FURNISHINGS OR SHADING TO ACHIEVE "AVERAGE ASPECT" TYPE HOME</b>	26	<b>RECOMMEND EXTRA SHADING TO ACHIEVE "PROTECTED ASPECT" TYPE HOME</b>	26	<b>RECOMMEND EXTRA SHADING TO ACHIEVE "PROTECTED ASPECT" TYPE HOME</b>
	27		27	
<b>RECOMMEND INSTALLATION OF CEILING INSULATION, WINDOW FURNISHINGS OR SHADING TO ACHIEVE "AVERAGE ASPECT" TYPE HOME</b>	28	<b>RECOMMEND EXTRA SHADING TO ACHIEVE "PROTECTED ASPECT" TYPE HOME</b>	28	<b>RECOMMEND EXTRA SHADING TO ACHIEVE "PROTECTED ASPECT" TYPE HOME</b>
	29		29	
<b>RECOMMEND INSTALLATION OF CEILING INSULATION, WINDOW FURNISHINGS OR SHADING TO ACHIEVE "AVERAGE ASPECT" TYPE HOME</b>	30	<b>RECOMMEND EXTRA SHADING TO ACHIEVE "PROTECTED ASPECT" TYPE HOME</b>	30	<b>RECOMMEND EXTRA SHADING TO ACHIEVE "PROTECTED ASPECT" TYPE HOME</b>
	31		31	
<b>RECOMMEND INSTALLATION OF CEILING INSULATION, WINDOW FURNISHINGS OR SHADING TO ACHIEVE "AVERAGE ASPECT" TYPE HOME</b>	32	<b>RECOMMEND EXTRA SHADING TO ACHIEVE "PROTECTED ASPECT" TYPE HOME</b>	32	<b>RECOMMEND EXTRA SHADING TO ACHIEVE "PROTECTED ASPECT" TYPE HOME</b>
	33		33	
<b>RECOMMEND INSTALLATION OF CEILING INSULATION, WINDOW FURNISHINGS OR SHADING TO ACHIEVE "AVERAGE ASPECT" TYPE HOME</b>	34	<b>RECOMMEND EXTRA SHADING TO ACHIEVE "PROTECTED ASPECT" TYPE HOME</b>	34	<b>RECOMMEND EXTRA SHADING TO ACHIEVE "PROTECTED ASPECT" TYPE HOME</b>
	35		35	
<b>RECOMMEND INSTALLATION OF CEILING INSULATION, WINDOW FURNISHINGS OR SHADING TO ACHIEVE "AVERAGE ASPECT" TYPE HOME</b>	36	<b>RECOMMEND EXTRA SHADING TO ACHIEVE "PROTECTED ASPECT" TYPE HOME</b>	36	<b>RECOMMEND EXTRA SHADING TO ACHIEVE "PROTECTED ASPECT" TYPE HOME</b>
	37		37	
<b>RECOMMEND INSTALLATION OF CEILING INSULATION, WINDOW FURNISHINGS OR SHADING TO ACHIEVE "AVERAGE ASPECT" TYPE HOME</b>	38	<b>RECOMMEND EXTRA SHADING TO ACHIEVE "PROTECTED ASPECT" TYPE HOME</b>	38	<b>RECOMMEND EXTRA SHADING TO ACHIEVE "PROTECTED ASPECT" TYPE HOME</b>
	39		39	
<b>RECOMMEND INSTALLATION OF CEILING INSULATION, WINDOW FURNISHINGS OR SHADING TO ACHIEVE "AVERAGE ASPECT" TYPE HOME</b>	40	<b>RECOMMEND EXTRA SHADING TO ACHIEVE "PROTECTED ASPECT" TYPE HOME</b>	40	<b>RECOMMEND EXTRA SHADING TO ACHIEVE "PROTECTED ASPECT" TYPE HOME</b>
	41		41	
<b>RECOMMEND INSTALLATION OF CEILING INSULATION, WINDOW FURNISHINGS OR SHADING TO ACHIEVE "AVERAGE ASPECT" TYPE HOME</b>	42	<b>RECOMMEND EXTRA SHADING TO ACHIEVE "PROTECTED ASPECT" TYPE HOME</b>	42	<b>RECOMMEND EXTRA SHADING TO ACHIEVE "PROTECTED ASPECT" TYPE HOME</b>
	43		43	
<b>RECOMMEND INSTALLATION OF CEILING INSULATION, WINDOW FURNISHINGS OR SHADING TO ACHIEVE "AVERAGE ASPECT" TYPE HOME</b>	44	<b>RECOMMEND EXTRA SHADING TO ACHIEVE "PROTECTED ASPECT" TYPE HOME</b>	44	<b>RECOMMEND EXTRA SHADING TO ACHIEVE "PROTECTED ASPECT" TYPE HOME</b>
	45		45	
<b>RECOMMEND INSTALLATION OF CEILING INSULATION, WINDOW FURNISHINGS OR SHADING TO ACHIEVE "AVERAGE ASPECT" TYPE HOME</b>	46	<b>RECOMMEND EXTRA SHADING TO ACHIEVE "PROTECTED ASPECT" TYPE HOME</b>	46	<b>RECOMMEND EXTRA SHADING TO ACHIEVE "PROTECTED ASPECT" TYPE HOME</b>
	47		47	
<b>RECOMMEND INSTALLATION OF CEILING INSULATION, WINDOW FURNISHINGS OR SHADING TO ACHIEVE "AVERAGE ASPECT" TYPE HOME</b>	48	<b>RECOMMEND EXTRA SHADING TO ACHIEVE "PROTECTED ASPECT" TYPE HOME</b>	48	<b>RECOMMEND EXTRA SHADING TO ACHIEVE "PROTECTED ASPECT" TYPE HOME</b>
	49		49	
<b>RECOMMEND INSTALLATION OF CEILING INSULATION, WINDOW FURNISHINGS OR SHADING TO ACHIEVE "AVERAGE ASPECT" TYPE HOME</b>	50	<b>RECOMMEND EXTRA SHADING TO ACHIEVE "PROTECTED ASPECT" TYPE HOME</b>	50	<b>RECOMMEND EXTRA SHADING TO ACHIEVE "PROTECTED ASPECT" TYPE HOME</b>
	51		51	
<b>RECOMMEND INSTALLATION OF CEILING INSULATION, WINDOW FURNISHINGS OR SHADING TO ACHIEVE "AVERAGE ASPECT" TYPE HOME</b>	52	<b>RECOMMEND EXTRA SHADING TO ACHIEVE "PROTECTED ASPECT" TYPE HOME</b>	52	<b>RECOMMEND EXTRA SHADING TO ACHIEVE "PROTECTED ASPECT" TYPE HOME</b>
	53		53	
<b>RECOMMEND INSTALLATION OF CEILING INSULATION, WINDOW FURNISHINGS OR SHADING TO ACHIEVE "AVERAGE ASPECT" TYPE HOME</b>	54	<b>RECOMMEND EXTRA SHADING TO ACHIEVE "PROTECTED ASPECT" TYPE HOME</b>	54	<b>RECOMMEND EXTRA SHADING TO ACHIEVE "PROTECTED ASPECT" TYPE HOME</b>
	55		55	
<b>RECOMMEND INSTALLATION OF CEILING INSULATION, WINDOW FURNISHINGS OR SHADING TO ACHIEVE "AVERAGE ASPECT" TYPE HOME</b>	56	<b>RECOMMEND EXTRA SHADING TO ACHIEVE "PROTECTED ASPECT" TYPE HOME</b>	56	<b>RECOMMEND EXTRA SHADING TO ACHIEVE "PROTECTED ASPECT" TYPE HOME</b>
	57		57	
<b>RECOMMEND INSTALLATION OF CEILING INSULATION, WINDOW FURNISHINGS OR SHADING TO ACHIEVE "AVERAGE ASPECT" TYPE HOME</b>	58	<b>RECOMMEND EXTRA SHADING TO ACHIEVE "PROTECTED ASPECT" TYPE HOME</b>	58	<b>RECOMMEND EXTRA SHADING TO ACHIEVE "PROTECTED ASPECT" TYPE HOME</b>
	59		59	
<b>RECOMMEND INSTALLATION OF CEILING INSULATION, WINDOW FURNISHINGS OR SHADING TO ACHIEVE "AVERAGE ASPECT" TYPE HOME</b>	60	<b>RECOMMEND EXTRA SHADING TO ACHIEVE "PROTECTED ASPECT" TYPE HOME</b>	60	<b>RECOMMEND EXTRA SHADING TO ACHIEVE "PROTECTED ASPECT" TYPE HOME</b>
	61		61	
<b>RECOMMEND INSTALLATION OF CEILING INSULATION, WINDOW FURNISHINGS OR SHADING TO ACHIEVE "AVERAGE ASPECT" TYPE HOME</b>	62	<b>RECOMMEND EXTRA SHADING TO ACHIEVE "PROTECTED ASPECT" TYPE HOME</b>	62	<b>RECOMMEND EXTRA SHADING TO ACHIEVE "PROTECTED ASPECT" TYPE HOME</b>
	63		63	
<b>RECOMMEND INSTALLATION OF CEILING INSULATION, WINDOW FURNISHINGS OR SHADING TO ACHIEVE "AVERAGE ASPECT" TYPE HOME</b>	64	<b>RECOMMEND EXTRA SHADING TO ACHIEVE "PROTECTED ASPECT" TYPE HOME</b>	64	<b>RECOMMEND EXTRA SHADING TO ACHIEVE "PROTECTED ASPECT" TYPE HOME</b>
	65		65	
<b>RECOMMEND INSTALLATION OF CEILING INSULATION, WINDOW FURNISHINGS OR SHADING TO ACHIEVE "AVERAGE ASPECT" TYPE HOME</b>	66	<b>RECOMMEND EXTRA SHADING TO ACHIEVE "PROTECTED ASPECT" TYPE HOME</b>	66	<b>RECOMMEND EXTRA SHADING TO ACHIEVE "PROTECTED ASPECT" TYPE HOME</b>
	67		67	
<b>RECOMMEND INSTALLATION OF CEILING INSULATION, WINDOW FURNISHINGS OR SHADING TO ACHIEVE "AVERAGE ASPECT" TYPE HOME</b>	68	<b>RECOMMEND EXTRA SHADING TO ACHIEVE "PROTECTED ASPECT" TYPE HOME</b>	68	<b>RECOMMEND EXTRA SHADING TO ACHIEVE "PROTECTED ASPECT" TYPE HOME</b>
	69		69	

IMPORTANT NOTICE: This document is a guide only. Laws, regulations and industry standards can vary between States and Territories. Accordingly, this guide must be read in conjunction with, and subject to, all laws, regulations and industry standards applicable in the State or Territory in which the products are installed. You must ensure that the installation of the products will comply with those laws, regulations and standards, and that the products recommended to customers are fit for the purpose for which they are intended.

Specifications are subject to change without notice. Pictures for illustrative purposes only.

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