

# RHEEM 27 INDOOR CONTINUOUS FLOW WATER HEATER







27 L/MIN



GAS

6.1 STAR

**BATHROOMS** 

**DELIVERY** 

WARRANTY 1



- Never runs out of hot water
- 6.1 Star energy efficiency saves on energy costs
- 27 Litre/minute<sup>4</sup> continuous hot water delivery
   ideal for families and large homes
- Reduced water wastage reduced flow during start-up
- Remote Temperature Controller options for added convenience and safety
- 50°C models available, requiring no tempering valve<sup>2</sup>
- Commercial models available offering temperature delivery of up to 82°C²
- Ability to deliver up to 54L/minute<sup>4</sup> by linking two units with the Rheem EZ Link® system
- Flamesafe® overheat protection
- · Digital display for easy fault diagnosis and service
- Full technical support through Rheem's National Service Network
- Available to suit Natural Gas or Propane
- 10 Year Warranty<sup>1</sup>















### RHEEM 27 INDOOR CONTINUOUS FLOW WATER HEATER

The superior performance and features of Rheem 27 Continuous Flow is available in **either** Outdoor or Indoor models.

Rheem 27 Indoor is a room-sealed water heater, which both draws its air supply from, and is flued to, outside the building for maximum safety and security.

Rheem's certified flue system is composed of stainless steel inner and aluminised steel outer flue, for long life and safety in operation. Rheem 27 Indoor MUST only be installed using this certified Rheem flue system.

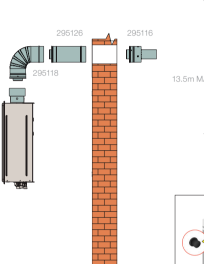
Rheem 27 Indoor can be linked via the Rheem EZ Link® system to deliver up to 54L/minute⁴ if required, and is compatible with Rheem Remote Temperature Controllers. Available in 50°C and 60°C models, plus a Commercial model capable of 82°C hot water delivery.

### Rheem Continuous Flow Flue System

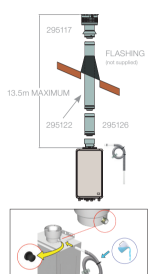
# HORIZONTAL TERMINAL ADJACENT WALL

# 12m MAXIMUM LINEAL LENGTH AS FLUE SHOWN INCLUDES 1 X 90° BEND 295124 295127 295122 295123 295116 295118 SLOPE 295126/ 295127 1000mm 295127

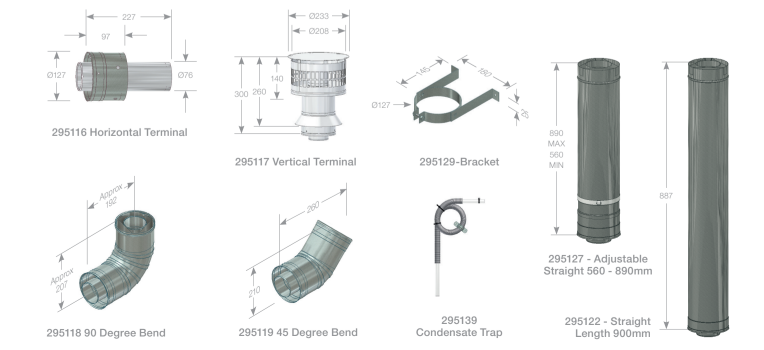
### DIRECT VENT HORIZONTAL WALL



### VERTICAL TERMINAL



### Rheem Continuous Flow Flue Components



### HOW TO SIZE

Use the following as a guide to select which flue components and how many of each is required for each installation.

- The certified flue length is 9m with a maximum of 3 x 90° bends.
- The maximum flue length without bends can be 13.5 metres. Reduce the maximum length by 1.5m for every 90° bend and by 0.75m for every 45° bend.
- Determine the lineal distance and number of 45 & 90 Degree bends.
- Use the installed dimensions of each component (as shown in the illustrations below) in determining the pieces required.
- The flue must vent to outside the building through either a Vertical or Horizontal termination. All flue terminations must comply with Australian Standard AS5601.
- For a Vertical terminal the bottom edge of the terminal must be at least 500mm away from the nearest structure in accordance with AS5601. A Horizontal terminal must be at least 500mm away from any openable window/door.

- Flashing is required where a vertical flue penetrates the roof line (not supplied a suitable flashing for 5 inch flue must be purchased separately).
- A Condensate spigot is incorporated into the flue outlet
  of the water heater. For all vertically terminating flues and
  where vertical sections exceeding 2m are incorporated in
  a horizontally terminating flue, a Condensate Trap (295139)
  must be fitted and filled with water to prevent spillage of
  combustion components. Its hose must drain to the sewer
  waste or to outside.
- For a Horizontally terminated flue, the flue must be installed to have a downward slope (of 20mm/mtr) away from the heater. Where more than 2 horizontal lengths are required, this necessitates the use of male/male and female/female adapter pieces in the flue system; see diagram (left).



Rheem 27 Indoor must only be installed using certified Rheem coaxial flue components. Do not use any other type of flue system. Carefully follow the installation instructions.

Use the following table as a guide to selecting Rheem 27 Indoor Continuous Flow flue components:

P/No	DESCRIPTION	WHERE USED	
295116	Horizontal Terminal	Required where flue terminates horizontally	
295117	Vertical Terminal	Required where flue terminates vertically	
295118	90° Bend	Maximum of 3 per installation	
295119	45° Bend	Maximum of 6 per installation (with no 90° bends)	
295122	Straight Length 900mm	Long straight sections	
295123	Female Female Adapter	Required to reverse flue pipe direction to allow condensate to drain away correctly from water heater in long horizontal sections of horizontally terminating flues	
295124	Male Male Adapter	Required to reverse flue pipe direction to allow condensate to drain away correctly from water heater in long horizontal sections of horizontally terminating flues	
295125	Trim Ring (optional)	Conceal internal and/or external hole in wall for horizontally terminating flues	
295126	Straight Length 300mm	Short straight sections	
295127	Adjustable Length 560 – 890mm	Allows to trim flue to exact length required	
295129	Bracket	Support flue at intervals not exceeding 2m and after any bend	
295139	Condensate Trap	Required with all vertical flue terminations and horizontal flue terminations with vertical sections exceeding 2m. Can be connected to a common waste	

The flue drawings show the overall dimensions. Allow approximately 35mm for insertion of each flue piece.





295124 MM Adapter



295123 FF Adapter



295126 Straight Length 300mm

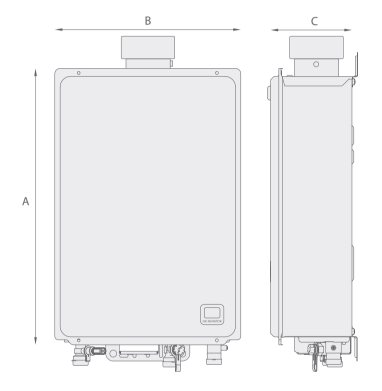


# RHEEM 27 INDOOR CONTINUOUS FLOW WATER HEATER

## CONTINUOUS FLOW HOT WATER WHEN YOU NEED IT

Continuous Flow water heaters deliver hot water that never runs out because they heat water when you need it, for as long as you need it. They work differently to traditional storage water heaters, only heating on demand rather than heating and storing water until needed. Up to 7 Star equivalent energy efficient, Rheem Continuous Flow water heaters are good for the environment and they mount conveniently to the wall, taking up less space.

With a wide range of capacities, there is a Rheem Continuous Flow model for every budget and family.



MODEL	RHEEM 27 CONTINUOUS FLOW INDOOR			
	866627NF/PF	864627NF/PF	862627NF/PF	
	Natural Gas/Propane			
Temperature (°C)	50	60	82	
Gas Energy Rating		6.1 Stars		
Flow Rate (L/min at 25°C rise)	27L/min			
Minimum Operating Flow rate	2.0L/min			
Gas Consumption (typical value)	205 MJ/hr			
Dimensions (mm)				
Height A	650			
Width B	350			
Depth C	250			
Approx Weight (kg)	27			
Max. Water Supply Pressure	1000kPa			
Min. Water Supply Pressure	140kPa			
Cold Water Connection	R ¾/20			
Hot Water Connection	R ¾/20			
Gas Connection	R ¾/20			
Accessories				
Temp. Controllers				
Kitchen	299850			
Bathroom 1	299851			
Bathroom 2	299852			
Deluxe Temp. Controllers				
Kitchen	299858			
Bathroom 1	299859			
Bathroom 2	299860			

10 Years parts and 3 Years labour on Heat Exchanger, 3 Years parts & labour on other components, when installed in a domestic dwelling. For all other installations, the warranty period is 1 Year parts and labour on Heat Exchanger and other components. Conditions apply. See the Rheem Warranty set out in the product Owner's Guide & Installation Instructions or view at www.rheem.com.au/warranty.

- 60°C and higher temperature models and some applications require a tempering valve in accordance with AS 3500.4.
- <sup>3</sup> For details of models refer to Rheem Continuous Flow Gas Hot water brochure.
- <sup>4</sup> At 25°C temperature rise
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- ™ Trademark of SAI Global







AS 3498 WMKA21434

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Information and product data current as at 08/06/2012 Materials and data are subject to change without notice



Continuous Flow Warranty: