# RHEEM CONTINUOUS FLOW GAS HOT WATER



YEAR WARRANTY<sup>3</sup>

1-6

6 🖈

ENERGY Rating 12-54

L/MIN Capacity

**REVISED MAY 2013** 



## HOT WATER THAT NEVER RUNS OUT



COMES ON STEADY, HOT AND STRONG

INSTALL A RICEM

# RHEEM IS AUSTRALIA'S FAVOURITE NAME IN HOT WATER AND THE NAME AUSTRALIANS HAVE TRUSTED FOR GENERATIONS

#### YOU'LL BE RIGHT WITH RHEEM

No.1 with Australian families. Rheem is Australia's favourite hot water system... and it's been that way since 1939, when Rheem started making hot water heaters in Australia. Three generations of Australian families have relied on Rheem for water that is steady, hot and strong!

#### RHEEM IS EVERYWHERE

There is an unequalled network of experienced Rheem service agents across the country. No matter where you are in Australia there is expert advice available to ensure that you get the Rheem solution that is right for you.

#### WE HAVE THE RIGHT RHEEM FOR YOU

Rheem has the most extensive range of hot water systems available in Australia. Solar, gas or electric storage. Continuous flow or heat pump. Energy efficient. Rheem has a range of capacities and sizes just right for every situation.

Solar, gas or electric. Continuous flow, heat pump, or storage. Rheem has a range of hot water solutions for every situation.



### CONTINUOUS FLOW HOT WATER WHEN YOU NEED IT

Continuous Flow gas water heaters deliver hot water that will never run out because they heat water when you need it, for as long as you need it. Continuous Flow water heaters work differently from storage water heaters, only heating on demand rather than heating and storing water until needed. 6 Star and better energy efficient Rheem Continuous Flow heaters are good for the environment. Mounted to the wall and taking up less space, they are ideal for a compact home site, apartment or a tight spot.

6 Star energy efficient Rheem water heaters are good for the environment.



### CHOOSING THE RIGHT CAPACITY RHEEM FOR YOUR HOME

Your Rheem will be serving you for many years so it's important to choose the right capacity to meet your needs both now and as your family grows.

Factors to consider in determining your hot water needs:

- Number of bathrooms or people using hot water at once.
- Adults and children in the home (teenagers will use more hot water than young children).
- Dishwashers or washing machines connected, that use hot water at the same time.
- Will a large bathtub or spa-tub be filled using hot water?
- Your needs may also depend on the climate and water pressure. The following guide can assist you in selecting the right Rheem Continuous Flow model for your home.

Model	Rheem 12	Rheem 16	Rheem 18	Rheem 20	Rheem 24	Rheem 27
Hot Water Flow Rate (at 25°C Temp Rise) <sup>1</sup>		16L/Min	18L/Min	20L/Min	24L/Min	27L/Min
<b>No. of Bathrooms</b> Moderate Climate	1					
Cool Climate	1					

#### WHY RHEEM CONTINUOUS FLOW?

**6 Star energy rating** – saves money and is good for the environment.

**Capacities to suit every home, apartment or family** – 12L, 16L, 18L, 20L, 24L and 27L/Minute flow rates.

**Designed for Australia's tough conditions**, combining international expertise with 70 years of experience in Australia.

#### **10 Year warranty**<sup>3</sup>

Flamesafe® overheat protection, which automatically shuts down your heater should it overheat.

**Rheem EZ LINK®** – up to 54L/Minute by linking two Rheem units to act as one, thereby doubling capacity.

**Rheem Q Factor™** – ensures rapid hot water every time, without the fluctuation when multiple taps demand hot water, which can occur with some Continuous Flow units.

**Family safety** – electronic control means accurate and reliable water temperature, reducing the risk of accidental scalding.

**Electronic remote temperature controllers** – for accurate setting of the ideal and safest temperature for bathroom and kitchen.

**Solar ready** – Rheem 70°C capable models are compatible with solar systems without the need for special fittings.<sup>5</sup>

Factory pre-set 50°C models available, requiring no tempering valve, and adjustable to deliver 50°C at your tap.<sup>2</sup>

**Full technical support** through Rheem's National Service Network.

**Compact size** – for maximum flexibility in design to suit every installation (houses, apartments and units).

#### Available to suit either Natural Gas or Propane.

**Commercial models** – available capable of up to 82°C temperature delivery.<sup>2</sup>

**Internal model** – available with a matched flue system.













### DESIGNED TO DISAPPEAR

Your Rheem Continuous Flow water heater can be neatly hidden away to save even more space:

Pipe Covers in matching colour will conceal all pipework.

### **Recess Boxes**

will set your Rheem into the wall. Rheem's padlock security feature will also help protect the water heater.





### WITH RHEEM YOU'RE IN CONTROL

Rheem delivers added safety by putting you in control of the hot water in your home.

Rheem Standard and Deluxe Electronic Temperature Controllers are optional on all models allowing you to choose the exact temperature you need and to guard against scalding. Rheem Bathroom Controllers can be set up to 50°C. Deluxe Controllers also offer a "bath fill" mode, which turns off the water flow once the bath is filled – at exactly the temperature you set. Australia's widest range of different capacities, 5 Star energy efficient options and energy types all share the Rheem promise of premium quality.



**RHEEM STELLAR** 



- Capacities for every home, from a small unit to large family home.
- when you need it.
- mains pressure
- for your old water heater.

GAS STORAGE HOT WATER



**HEAT PUMP** 



- The most efficient way to
- Uses renewable 'Solar' energy to heat water.
- The kindest water heating technology for our

heem

INSTALL A

SOLAR



# WITH RHEEM YOU'RE IN CONTROL

INSTALL A RICCOM





You can be confident Rheem represents the most energy efficient hot water solutions all with a 6 Star rating. It's good for you and the environment.

INSTALL A

## RHEEM PRODUCT DATA

	Rheem 12		Rheem 16		Rheem 18		Rheem 20		Rheem 24		Rheem 27		Rheem Water Star
Model Number	876612NF/PF	874612NF/PF	876E16NF/PF	874E16NF/PF	876618NF/PF	874618NF/PF	876620NF/PF	874620NF/PF	875624NF/PF 875E24NF/PF		876627NF/PF	874627NF/PF	W8100401
Maximum Temperature °C	50	60			50	60			50	60	50		
Number of Bathrooms			1 – 1.5		1 – 1.5		1.5 – 2		2-2.5		2.5 – 3		
Gas Type	Natural Gas/Propane		Natural Gas/Propane		Natural Gas/Propane		Natural Gas/Propane		Natural Gas/Propane		Natural Gas/Propane		
GAS Energy Rating ★	6.0 Stars		6.0 Stars		6.0 Stars		6.0 Stars		6.0 Stars		6.0 Stars		
Flow Rate L/Min at 25°C Rise	12L/Min		16L/Min		18L/Min		20L/Min		24L/Min		27L/Min		
Minimum Operating Flow Rate	2.7L/Min		2.7L/Min		2.7L/Min		2.7L/Min		2.7L/Min		2.0L/Min		
Nominal Gas Consumption	94 MJ/Hr		126 MJ/Hr		140 MJ/Hr		153 MJ/Hr		188 MJ/Hr		205 MJ/Hr		-
Dimensions													
A - Height mm													
B - Width mm					350				350				
C - Depth mm			160				160						
Depth – from wall to Hot Water Outlet			51										
Depth – from wall to Cold Water Inlet													
Depth – from wall to Gas Inlet	45		45		45		45		103		97 23kg		-
Weight (empty)		lkg		kg		kg	18			lkg			12.5Kg
Max. Water Supply Pressure		0kPa		)kPa	100		1000			0kPa		)kPa	800kPa
Min. Water Supply Pressure	140					lkPa				)kPa		kPa	— R ¾ / 20
Cold Water Connection Hot Water Connection	R 34 R 34		R 34		R 34	/ 20	R 3/4 . R 3/4 .			/ 20 / 20	R 34	/ 20	R %4 / 20 R ¾ / 20
Gas Connection	R %4 R %4		R 3⁄4 R 3⁄4		R %4 R %4		R %4. R %4.				R %4 R %4		r %4 / 20
	IX 74	7 20	IX %4	7 20	I\ 74	7 20	I\ 74 i	1 20	I\ 74	1 20	IX 74	7 20	-
Temperature Controllers Kitchen	299				200	850	2998			9850	299		
Bathroom 1													
Bathroom 2	299851 299852		299851 299852		299851 299852		299851 299852		299851 299852		299851 299852		
Deluxe Temperature	233		233	0.02	233		2330		233		233	0.52	
Controllers													
Kitchen	299	858	299	858	299	858	2998	358	299	858	299	858	
Bathroom 1	299	859	299	859	299		2998		299	9859	299	859	
Bathroom 2	299		299		299		2998		299		299		
Accessories													
Pipe Cover	299				299							830	
Recess Box													
Rheem EZ Link Kit	290				290			141					
Wall Mount Security Kit	-				-								
Security Cage	299	867			299	867							
Power	-	-	-	-	-	-	-			-	-	-	240V AC



#### GLOSSARY OF TERMS

**Continuous Flow/Instantaneous** – alternative names for gas continuous flow water heaters, typically electronically controlled and fan forced to improve performance and temperature control.

Flow Rate – the volume of water a continuous flow water heater delivers a nominated temperature rise above the incoming water temperature, commonly in the range of 10-27 Litres/Minute.

 Propane – correct name for Liquified Petroleum Gas for domestic use, also called LPG.

 Some areas are supplied with Butane instead of Propane, if unsure contact your gas supplier.

 Flamesafe® – a unique Rheem safety protection feature that automatically shuts down the continuous flow water heater should a fault develop.

 ${\bf Q}$  Factor  ${\bf ^m}-a$  unique Rheem feature that keeps the heater in readiness so hot water delivery is as fast as possible, and at consistent temperature.

- 1. Guide only, subject to ambient water temperature and pressure, correct pipe sizing and appliance flow rates.
- 2. 50°C factory pre-set models supply hot water at a maximum 50°C at all outlets in accordance with AS 3498. Some applications may require tempering, refer to AS/NZS 3500:4. 60°C and higher temperature models must have a tempering valve installed in accordance with AS/NZS 3500:4.
- 3. Warranty Conditions: 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.
- 4. Any financial savings will vary depending upon type of Rheem solar system installed, orientation and inclination of the solar collectors, type of water heater being replaced, hot water consumption and fuel tariff. Maximum financial savings off your hot water bill are achievable when replacing an electric water heater on continuous tariff.

5. Applies to 70°C capable models when set to 70°C.

® Registered Trademark of Rheem Australia Pty Ltd. TM Trademark of Rheem Australia Pty Ltd. Rheem Australia Pty Ltd, 1 Alan St, Rydalmere, NSW 2116 Australia.

Information and data correct as at 01/05/12. Materials and product data are subject to change without notice. Date of printing June 2012.