

# RHEEM 12 CONTINUOUS FLOW WATER HEATER



### SIZE COMPARISON













1-3

12 L/MIN

10 YEAR

GAS

**5.9 STAR** 

**PEOPLE** 

**DELIVERY** 

WARRANTY 1

### **FEATURES**

- 5.9 Star energy efficiency good for the environment, and saves on energy costs
- 12 Litre/minute continuous hot water delivery suitable for one bathroom
- Remote Temperature Controller options for added convenience and safety
- 50°C and 60°C models available, requiring no tempering valve<sup>2</sup>
- 10 Year Heat Exchanger Warranty<sup>1</sup>

## WHY CHOOSE RHEEM 12 **CONTINUOUS FLOW?**

#### MORE ENERGY EFFICIENT

- Higher star rating - 5.9 stars - higher than any mechanical continuous flow water heater3

#### SAFER FOR ALL THE FAMILY

- Full electronic temperature control, not a mechanical control system, so maximum temperature is never exceeded, reducing the risk of scalding. Some mechanical water heaters may heat water by up to 50°C above normal in summer - that can be as high as 75°C\*
- Rheem's 3-stage forced draught combustion system ensures smooth ignition, eliminating explosive ignition possible with mechanical valves used in some mechanical heaters

#### MORE COMPACT

- Slimmer in every dimension, so it saves space, perfect anywhere space is restricted

#### MINIMUM FLOW RATE JUST 2.7L/MINUTE

- Lower than 10L mechanical competitors

#### NO EXTERNAL CONTROLS

- Overcomes danger of accidentally changing temperature settings, or interfering with the heater's operation









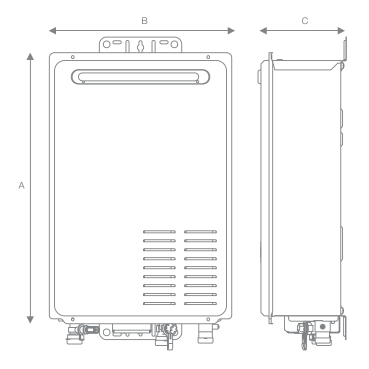


# **RHEEM 12 CONTINUOUS FLOW WATER HEATER**

## 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. 5 Star 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 12
IVIODEL		CONTINUOUS FLOW
		OUTDOOR
Model Number		876612NF/PF 874612NF/PF
Gas Type		Natural Gas / Propane
Temperature	°C	50 60
Gas Energy Rating	Stars	5.9
Flow Rate @ 25°C rise	L/min	12
Minimum Operating Flow rate	L/min	2.7
Gas consumption (typical value)	MJ/hr	94
Dimensions		
Height A	mm	520
Width B	mm	350
Depth C	mm	160
Depth – from wall to Hot Water Outlet	mm	36
Depth – from wall to Cold Water Inlet	mm	32
Depth – from wall to Gas Inlet	mm	35
Approx Weight	kg	18
Max. Water Supply Pressure	kPa	1000
Min. Water Supply Pressure	kPa	140
Cold Water Connection		R 3/4/20
Hot Water Connection		R 34/20
Gas Connection		R ¾/20
Accessories		
Pipe Cover		299841
Recess Box		299842
Security Wall Mounting		299868
Security Cage		299867

- <sup>1</sup> Continuous Flow 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.
- <sup>2</sup> 60°C and higher temperature models and some applications require a tempering valve in accordance with AS 3500.4.
- <sup>3</sup> Star rating information is correct at the time of printing March 2016
- \* Rheem Laboratory Testing.
- <sup>o</sup> Registered Trademark of Rheem Australia Pty Ltd. Materials and data are subject to change without notice.







#### Rheem Australia Pty Ltd.

1 Alan Street, Rydalmere, New South Wales 2116, Australia PO Box 6, Rydalmere, New South Wales 2116, Australia.

