NEW RHEEM CONTINUOUS FLOW GAS HOT WATER





6 X ENERGY RATING

1-6

12-27

10 YEAR
HEAT EXCHANGER
WARRANTY



NEW RHEEM CONTINUOUS FLOW GAS HOT WATER

CONTINUOUS HOT WATER WHEN YOU NEED IT

Continuous Flow gas water heaters deliver hot water that will never run out as they heat water when you need it, for as long as you need it. Continuous Flow water heaters work differently to storage water heaters, heating only on demand rather than heating and storing water until needed.

Choose the right capacity for your home.

Your Rheem will be serving you for many years so make sure you choose the right capacity to meet your needs now and as your family grows:

MODEL	RHEEM 12	RHEEM 16	RHEEM 20	RHEEM 26	RHEEM 27
Hot Water Flow Rate at 25°C Temp Rise ²	12L/Min	16L/Min	20L/Min	26L/Min	27L/Min
No. of Bathrooms: Moderate Climate	1			2.5	3
No. of Bathrooms: Cool Climate	1	1	1.5	2	2.5



Rheem offers more models and features with the performance you expect.

- 6 Star efficiency
- 10 Year Heat Exchanger warranty¹
- Sleek design, in modern, designer colour:
 - with concealed screws for a clean look (12L-26L)
- 50°C factory pre-set models available for greater safety adjustable at installation for hotter water at the tap³
- Digital OK monitor:
 - Displays the error code should a fault occur
 - Shows your set hot water temperature when operating (12L-26L)
- Compact (even better for small spaces)
- Improved hot water flow delivery at cold start up (while also saving water)
- More flexible (so it's installable in more places):
 - Just 2L/minute minimum operating water flow
 - Minimum water supply pressure 120kPa (27L: 140kPa)
 - Maximum water supply pressure 1,000kPa

- Rheem Flue Diverter compatible⁴:
 - Stainless Steel diverters with heat shield for added safety
 - Standard (12L, 16L or 26L) or Extended Flue Diverters (26L)
- Flamesafe® overheat protection, automatically shuts down your water heater should it overheat
- Rheem EZ Link® compatible, so two units can be linked for up to 54L/minute delivery
- Rheem Q Factor® equipped, for hot water with minimal fluctuation when multiple taps demand hot water
- Optional Remote Temperature Controllers for convenience in setting the safest temperature
- Solar ready 70°C capable models in 20L, 26L or 27L capacity (when set to 70°C) are solar system compatible without the need for special fittings⁵
- Frost protected to -20°C
- Internal model available with a matched flue system (27L only)
- Available in Natural Gas or Propane

REMOTE TEMPERATURE **CONTROLLERS** PUT YOU IN CONTROL

Rheem Standard and Deluxe Electronic Temperature Controllers allow you to choose the exact temperature you need.

Bathroom Controllers can be set up to 50°C for added safety. Deluxe Controllers offer a 'bath fill' mode, turning off the water once your pre-set volume is delivered.



Recess boxes and Pipe covers.

Recess Box

Your Rheem water heater can be neatly set into the wall to save even more space, using a recess box.

Pipe Cover

Alternatively you can use a Rheem pipe cover in matching colour to hide all pipework.















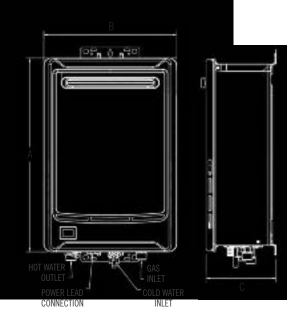




neem - IDHMKT Gas 26CF Brchr_RHE170

RHEEM CONTINUOUS FLOW PRODUCT DATA

	Rheem 12	Rheem 16	Rheem 20	Rheem 26	Rheem 27	Rheem 27 INTERNAL
Model Number	876812NF/PF 874812NF/PF	876T16NF/PF 874T16NF/PF	876820NF/PF 874820NF/PF	876T26NF/PF 874T26NF/PF	876627NF/PF 874627NF/PF	866627NF 864627NF
Maximum Temperature °C	50 60	50 60	50 60	50 60	50 60	50 60
Number of Bathrooms	i	1-1.5	1.5 – 2	2 – 2.5	2.5 – 3	2.5 – 3
Gas Type	Natural Gas/Propane	Natural Gas				
GAS Energy Rating 🛨	6.0 Stars	6.0 Stars				
Flow Rate L/Min at 25°C Rise ²	12L/Min	16L/Min	20L/Min	26L/Min	27L/Min	27L/Min
Minimum Operating Flow Rate	2.0L/Min	2.0L/Min	2.0L/Min	2.0L/Min	2.0L/Min	2.0L/Min
Nominal Gas Consumption	94 MJ/Hr	126 MJ/Hr	157 MJ/Hr	199 MJ/Hr	205 MJ/Hr	205 MJ/Hr
Dimensions						
A - Height mm	520		520	520	600	
B - Width mm	355		355	355	350	
C - Depth mm	187	187	187	187	225	
Depth — from wall to Hot Water Outlet	87	87	87	87	84	
Depth — from wall to Cold Water Inlet	68		68	68	64	
Depth — from wall to Gas Inlet	77	77	77	77	97	119
Weight (empty)	16kg	16kg	16kg	16kg	23kg	24kg
Max. Water Supply Pressure	1000kPa	1000kPa	1000kPa	1000kPa	1000kPa	1000kPa
Min. Water Supply Pressure	120kPa	120kPa	120kPa	120kPa	140kPa	140kPa
Cold Water Connection	R ¾	R ¾	R ¾	R ¾	R ¾	R ¾
Hot Water Connection	R ¾	R ¾	R ¾	R ¾	R ¾	R ¾
Gas Inlet	R ¾	R ¾	R ¾	R ¾	R ¾	R ¾
Temperature Controllers						
Kitchen	299850	299850	299850	299850	299850	
Bathroom 1	299851	299851	299851	299851	299851	
Bathroom 2	299852	299852	299852	299852	299852	299852
Deluxe Temperature						
Controllers Kitchen	299858	299858	299858	299858	299858	299858
Ritchen Bathroom 1	299858 299859	299858 299859	299858 299859	299858 299859	299858 299859	299858 299859
Bathroom 2	299860	299860	299860	299860	299860	299860
Accessories	233600	233000	233000	233600	233600	233000
Pipe Cover	299426	299426	299426	299426	299425	
Recess Box	299842	299842	299842	299842	299831	
Rheem EZ Link Kit	299291	299291	299291	299291	299291	299291
Wall Mount Security Kit	299868	299868	299868	299868	299868	299868
Security Cage	299867	299867	299867	299867	299867	
Flue Diverter (Standard)	299287	299287	<u>-</u>	299287	-	
Flue Diverter (Extended)	-			299285		



The Australian Gas Association

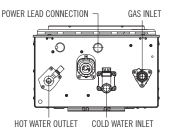




RHEEM 12/16/20/26

HOT WATER OUTLET GAS INLET POWER LEAD COLD WATER CONNECTION INLET

RHEEM 27



- Warranty conditions: 10 Years parts and 3 Years labour on Heat Exchanger, 3 Years parts and labour on other
 components when installed in a domestic dwelling. For all other installations, warranty period is 1 Year parts and
 labour on Heat Exchanger and other components. Conditions apply. See the Rheem warranty set out in the Owner's
 Guide & Installation Instructions or view at www.rheem.com.au/warranty.
- 2. Guide only, subject to ambient water temperature and pressure and correct pipe sizing.
- 3. 50°C factory pre-set models supply hot water at a maximum 50°C to 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.
- 4. Confirm with your local authorities that the installation complies with all regulations applicable in your area. Refer to your State or Territory gazetted regulation revision of AS/NZS 5601-XXXX to ensure compliance. Rheem Flue Diverters must only be fitted to these models: 876812NF/874812NF/874T16NF/876T16NF/876T26NF. They must not be fitted to any other models, as this may create an unsafe operating condition.
- Gas solar boosters must be set to 70°C at installation and for operation to comply with applicable regulations. Information current as at March 2018. Materials and data are subject to change without notice.
- Registered Trademark of Rheem Australia Pty Ltd
- ™ Trademark of Rheem Australia Pty Ltd
- Trademark of SAI Global

Rheem Australia Pty Ltd.

1 Alan Street, Rydalmere, New South Wales 2116, Australia PO Box 7508, Silverwater, New South Wales 2128, Australia.

