

## RHEEM metro CONTINUOUS FLOW



GAG



5.9 - 6 STAR

2-6

**PEOPLE** 



**DELIVERY** 



HEAT EXCHANGER WARRANTY<sup>1</sup>

Rheem Continuous Flow Builder Series guarantees you hot water that never runs out, with quality and performance to add value and peace of mind to your homes.

### Both 60°C and 50°C models:

- 60°C hot water for kitchen and laundry

   where 50 or 55°C is often not hot enough²
- 50°C models provide the added safety of a fully-tempered home at 50°C (without the cost of a tempering valve)<sup>2</sup>
- Remote Temperature Controller options for added convenience and safety
- **Digital display** for easy fault diagnosis and service
- 10 Year Heat Exchanger Warranty<sup>1</sup>
- 50°C models available adjustable to deliver 50°C at the nearest tap.
- Flamesafe® overheat protection shuts down the heater before overheating can occur
- Rheem Q Factor hot water every time, without fluctuation when multiple taps demand hot water
- Technical support via Rheem's National Service Network
- Wall Mount Security Bracket available for added water heater security (refer to illustration overleaf)
- Natural Gas or Propane
- Frost protected down to -20°C





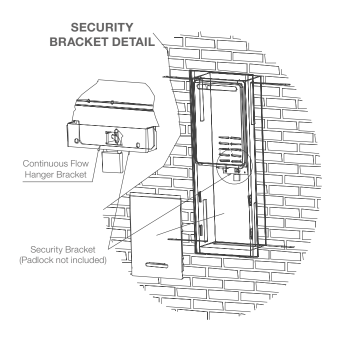


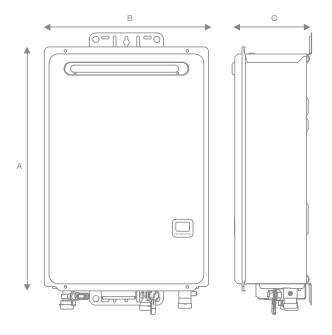




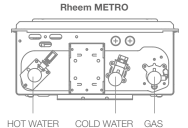


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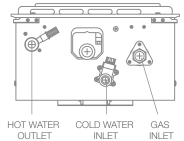




Number of Bathrooms 1 – 1.5 2 – 2.5 2 – 3  Gas Type Natural Gas/ Natur	SPECIFICATION		Rheem metro	<b>Rheem</b> metro plus	Rheem metro max
Number of Bathrooms         1 – 1.5         2 – 2.5         2 – 3           Gas Type         Natural Gas/Propane         Propane         Page         Page         Page         109         100         100         1000         1000         1000         1000         1000         1000         1000 <td>Model Number</td> <td></td> <td></td> <td></td> <td></td>	Model Number				
Gas Type         Natural Gas/Propane         Propane           Gas Energy Rating         Stars         6         6         5.9         6         6         5.9         6         6         5.9         6         6         5.9         6         6         6         5.9         2.7         2.7         2.7         2.7         2.7         2.7         2.7         Nominal Gas Consumption         MJ/hr         126         188         199         199           Dimensions         Height A         mm         520         565         565         565         565         565         565         565         565         565         565         565         565	Pre-set Temperature	°C	50 60	50 60	50 60
Gas Type         Propane         Propane         Propane           Gas Energy Rating         Stars         6         6         5.9           Flow Rate @ 25°C Rise         L/min         16         24         26           Min. Operating Flow Rate         L/min         2.7         2.7         2.7           Nominal Gas Consumption         MJ/hr         126         188         199           Dimensions           Height A         mm         520         565         565           Width B         mm         350         350         350           Depth C         mm         160         205         205           Depth – from wall to Hot Water Outlet         mm         51         127         127           Depth – from wall to Cold Water Inlet         mm         45         53         53           Depth – from wall to Gas Inlet         mm         43         103         103           Weight (empty)         kg         18         21         21           Max. Water Supply Pressure         kPa         1000         1000         1000	Number of Bathrooms		1 – 1.5	2 – 2.5	2 – 3
Flow Rate @ 25°C Rise         L/min         16         24         26           Min. Operating Flow Rate         L/min         2.7         2.7         2.7           Nominal Gas Consumption         MJ/hr         126         188         199           Dimensions           Height A         mm         520         565         565           Width B         mm         350         350         350           Depth C         mm         160         205         205           Depth – from wall to Hot Water Outlet         mm         51         127         127           Depth – from wall to Cold Water Inlet         mm         45         53         53           Depth – from wall to Gas Inlet         mm         43         103         103           Weight (empty)         kg         18         21         21           Max. Water Supply Pressure         kPa         1000         1000         1000	Gas Type				Natural Gas/ Propane
Min. Operating Flow Rate         L/min         2.7         2.7         2.7           Nominal Gas Consumption         MJ/hr         126         188         199           Dimensions           Height A         mm         520         565         565           Width B         mm         350         350         350           Depth C         mm         160         205         205           Depth – from wall to Hot Water Outlet         mm         51         127         127           Depth – from wall to Cold Water Inlet         mm         45         53         53           Depth – from wall to Gas Inlet         mm         43         103         103           Weight (empty)         kg         18         21         21           Max. Water Supply Pressure         kPa         1000         1000         1000	Gas Energy Rating	Stars	6	6	5.9
Nominal Gas Consumption         MJ/hr         126         188         199           Dimensions           Height A         mm         520         565         565           Width B         mm         350         350         350           Depth C         mm         160         205         205           Depth – from wall to Hot Water Outlet         mm         51         127         127           Depth – from wall to Cold Water Inlet         mm         45         53         53           Depth – from wall to Gas Inlet         mm         43         103         103           Weight (empty)         kg         18         21         21           Max. Water Supply Pressure         kPa         1000         1000         1000	Flow Rate @ 25°C Rise	L/min	16	24	26
Dimensions           Height A         mm         520         565         565           Width B         mm         350         350         350           Depth C         mm         160         205         205           Depth – from wall to Hot Water Outlet         mm         51         127         127           Depth – from wall to Cold Water Inlet         mm         45         53         53           Depth – from wall to Gas Inlet         mm         43         103         103           Weight (empty)         kg         18         21         21           Max. Water Supply Pressure         kPa         1000         1000         1000	Min. Operating Flow Rate	L/min	2.7	2.7	2.7
Height A         mm         520         565         565           Width B         mm         350         350         350           Depth C         mm         160         205         205           Depth – from wall to Hot Water Outlet         mm         51         127         127           Depth – from wall to Cold Water Inlet         mm         45         53         53           Depth – from wall to Gas Inlet         mm         43         103         103           Weight (empty)         kg         18         21         21           Max. Water Supply Pressure         kPa         1000         1000         1000	Nominal Gas Consumption	MJ/hr	126	188	199
Width B         mm         350         350         350           Depth C         mm         160         205         205           Depth – from wall to Hot Water Outlet         mm         51         127         127           Depth – from wall to Cold Water Inlet         mm         45         53         53           Depth – from wall to Gas Inlet         mm         43         103         103           Weight (empty)         kg         18         21         21           Max. Water Supply Pressure         kPa         1000         1000         1000	Dimensions				
Depth C         mm         160         205         205           Depth – from wall to Hot Water Outlet         mm         51         127         127           Depth – from wall to Cold Water Inlet         mm         45         53         53           Depth – from wall to Gas Inlet         mm         43         103         103           Weight (empty)         kg         18         21         21           Max. Water Supply Pressure         kPa         1000         1000         1000	Height A	mm	520	565	565
Depth – from wall to Hot Water Outlet         mm         51         127         127           Depth – from wall to Cold Water Inlet         mm         45         53         53           Depth – from wall to Gas Inlet         mm         43         103         103           Weight (empty)         kg         18         21         21           Max. Water Supply Pressure         kPa         1000         1000         1000	Width B	mm	350	350	350
Hot Water Outlet         mm         51         127         127           Depth – from wall to Cold Water Inlet         mm         45         53         53           Depth – from wall to Gas Inlet         mm         43         103         103           Weight (empty)         kg         18         21         21           Max. Water Supply Pressure         kPa         1000         1000         1000	Depth C	mm	160	205	205
Cold Water Inlet         mm         45         53         53           Depth – from wall to Gas Inlet         mm         43         103         103           Weight (empty)         kg         18         21         21           Max. Water Supply Pressure         kPa         1000         1000         1000		mm	51	127	127
Gas Inlet         mm         43         103         103           Weight (empty)         kg         18         21         21           Max. Water Supply Pressure         kPa         1000         1000         1000	•	mm	45	53	53
Max. Water Supply Pressure kPa 1000 1000 1000		mm	43	103	103
	Weight (empty)	kg	18	21	21
Min. Water Supply Pressure kPa 140 140 140	Max. Water Supply Pressure	kPa	1000	1000	1000
	Min. Water Supply Pressure	kPa	140	140	140
Cold Water Connection R ¾/20 R ¾/20 R ¾/20	Cold Water Connection		R 34/20	R 3/4/20	R 3/4/20
Hot Water Connection R ¾/20 R ¾/20 R ¾/20	Hot Water Connection		R 34/20	R 3/4/20	R 3/4/20
Gas Connection R ¾/20 R ¾/20 R ¾/20	Gas Connection		R 34/20	R 3/4/20	R 3/4/20
Accessories	Accessories				
Pipe Cover 299841 299848 299848	Pipe Cover		299841	299848	299848
Recess Box 299842 299842 299842	Recess Box		299842	299842	299842
Wall Mount Security Kit 299868 299868	Wall Mount Security Kit			299868	299868
Security Cage 299867 299867 299867	Security Cage		299867	299867	299867



### Rheem METRO Plus & METRO Max



- <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. Conditions apply. See the Rheem warranty set out in the Owner's Guide & Installation Instructions or view at www.rheem.com.au/warranty.
- $^{2}\,$   $60^{\circ}\text{C}$  and higher temperature models and some applications require a tempering valve in accordance with AS 3500.4.
- Information current as at 18/04/2013. Materials and data are subject to change without notice.
- <sup>®</sup> Registered Trademark of Rheem Australia Pty Ltd.
- ™ Trademark of Rheem Australia Pty Ltd.





INLET



The Australian

INLET

Rheem Australia Pty Ltd.

1 Alan Street, Rydalmere, New South Wales 2116, Australia



OUTLET