Home » Rheem » Rheem 876A16 Degree Preset Gas Continuous Flow Instruction Manual

Rheem 876A16 Degree Preset Gas Continuous Flow Instruction Manual

Contents

- 1 Rheem 16L 876A16, 874A16
 - 1.1 Features & Benefits
- 2 Documents / Resources
 - 2.1 References

Rheem 16L 876A16, 874A16

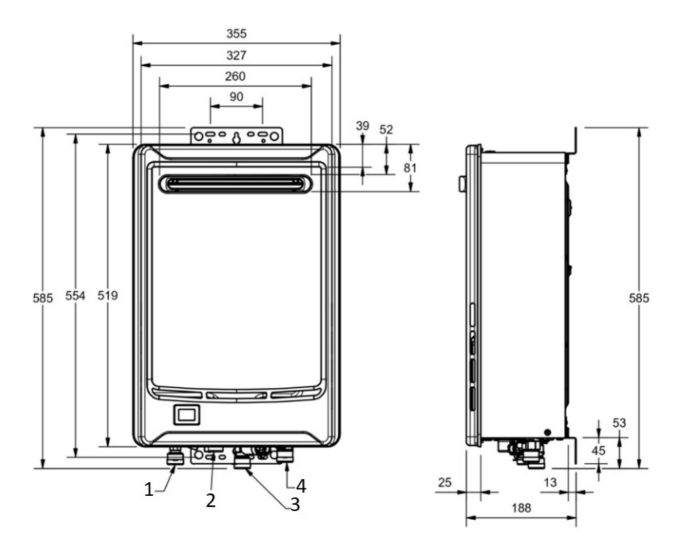
1 – 3 Outdoor PEOPLE INSTALLATION



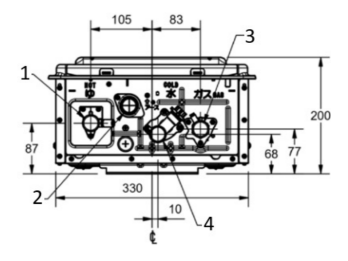
Features & Benefits

- 16 L/min continuous hot water delivery @ 25°C rise
- Remote Temperature Controller options
- 50°C models available (876A16), requiring no tempering valve¹
- · LED display for easy fault diagnosis

- Natural gas & Propane models
- Accessories: Recess Box 299427 Security Cage 299867 Wall Mount Security Kit 299868
- 12 year heat exchanger warranty²



- 1. HOT WATER OUTLET
- 2. POWER LEAD CONNECTION
- 3. COLD WATER INLET
- 4. GAS CONNECTION



1. HOT WATER OUTLET

- 2. POWER LEAD CONNECTION
- 3. GAS CONNECTION
- 4. COLD WATER INLET

MODEL	876A16 874A16
Min. Operating Flow rate (L/min)	2.0
Nom. Gas Consumption (MJ/hr)	126
Max Water Supply Pressure (kPa)	1000
Min Water Supply Pressure (kPa)	120
Water Connections	R 3/4
Gas Connection	R 3/4
Approx. Weight (Empty) kg	16

¹ 60°C and higher temperature models and some applications require a tempering valve in accordance with AS 3500.4.

² See the Rheem warranty in the product's Owner's Guide or view product warranties at www.rheem.com.au/warranty



Documents / Resources



Rheem 876A16 Degree Preset Gas Continuous Flow [pdf] Instruction Manual 876A16 Degree Preset Gas Continuous Flow, 876A16, Degree Preset Gas Continuous Flow, G as Continuous Flow, Continuous Flow, Flow

References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.