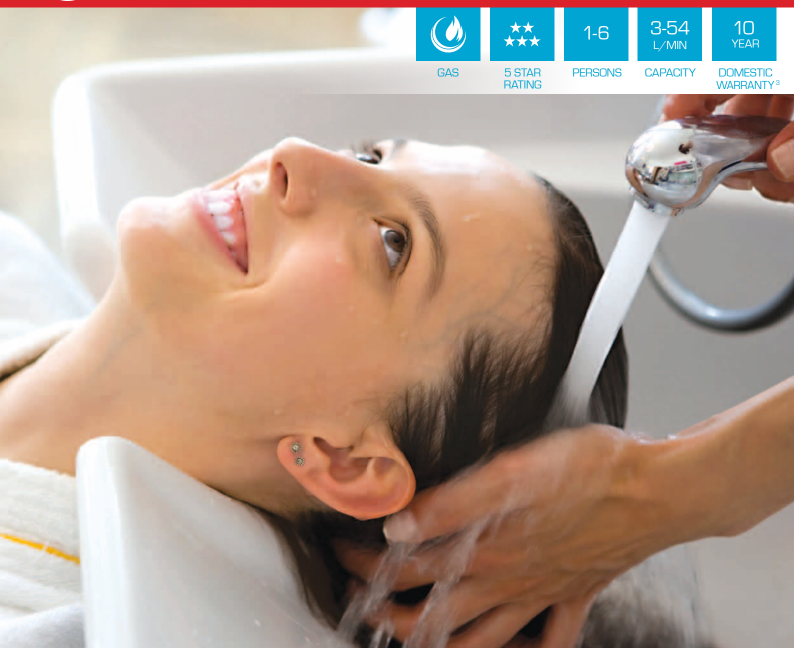


RHEEM EZ LINK® – LINKED CONTINUOUS FLOW HOT WATER SYSTEM



FOR COMMERCIAL & DOMESTIC APPLICATIONS

Links two Rheem Continuous Flow gas water heaters for up to 54L/minute capacity









RHEEM EZ LINK® – LINKED CONTINUOUS FLOW HOT WATER SYSTEM

NEW Rheem EZ Link® seamlessly links two Rheem Continuous Flow gas water heaters to deliver up to **54L/minute**¹ of continuous flow hot water, without ever running out.

Rheem EZ Link® performance features:

- Suitable for use with all Rheem 18, 20 and 27 Litres/minute Continuous Flow gas water heaters, which are EZ Link® ready
- Flexible delivery of any volume between 3 and 54 Litres/minute¹
- Staged heating, so energy usage corresponds only to the hot water demand
- 2 units means no loss of hot water in the event of a unit breakdown
- Longer unit life, as each unit carries a lighter load
- Remote Controller display for easy fault diagnosis and service
- Simple control via a Rheem Remote Temperature Controller, offering flexible temperature settings (up to 60°C2) and full electronic temperature control for extra protection against scalding

The Rheem EZ Link® kit contains:

- EZ Link® cable
- Cable clamps and mounting screws

A Rheem remote control temperature controller is also required to operate the EZ Link® System









SPECIFICATIONS	Model Number	Part Number
EZ Link® System Kit (1.8 M cable and fittings)	-	290141
Rheem 18 Continuous Flow:		
50 Degrees	876018	-
60 Degrees	874018	-
Rheem 20 Continuous Flow:		
50 Degrees	876020	— — — — — — — — — — — — — — — — — — —
60 Degrees	874020	-
Rheem 27 Continuous Flow:		
50 Degrees	876027	-
60 Degrees	874027	-
Temperature Controller:		
Kitchen		299850
Bathroom	-	299851
Deluxe Temperature Controller:		
Kitchen		299858
Bathroom	-	299859

¹ Guide only, subject to ambient water temperature and pressure, correct pipe sizing and appliance flow rates.

Registered Trademark of Rheem Australia Pty Ltd.

Rheem Australia Pty Ltd. **Head Office**

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



² 50°C factory preset models supply hot water at a maximum 50°C at all outlets in accordance with AS3498. Some applications may require tempering, refer to AS3500.4. 60°C and higher models must have a tempering valve installed in accordance with AS3500.4.

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.