

PUTTING THE CONTROL BACK INTO YOUR HANDS



Reclaim Version 2.0 Wi-Fi Controller





Connection to Wi-Fi and Mobile App is Optional. Full functionality of controller can be used manuallly or via the FREE Reclaim Energy app.











Introducing our new Wi-Fi Controller with industry leading interactive technology putting the power in your hands! Our Air-Source CO2 heat pump hot water system design offers ultimate and seamless flexibility to cater for your busy lifestyle!



Our Wi-Fi controller offers the smartest, most flexible, and efficient way to optimise your energy savings from your fingertips wherever you are!

SMART CONTROL ENSURES ENERGY SAVINGS!

RELAX WITH SMART FLEXIBLE FEATURES

SMART CONTROL – 9 Operational Modes allow you to take control over your energy costs

and consumption

ONE-SHOT BOOST – For worry free hot water

HOLIDAY MODE – Minimise your energy usage for reduced hot water energy costs

ULTIMATE FLEXIBILITY – Multiple Timer and
Temperature Control ensures complete flexibility

FINGERTIP MONITORING – Real-Time Usage and Consumption Reporting with weekly trends for tank temperature, ambient temperature, and power usage (both kW and Amps)

SMART TECHNOLOGY – Smart independent controller design and Reclaim User App control

REMOTE CONTROL – Seamless integration with your PV/Home Management System

GET TO KNOW YOUR RECLAIM CONTROLLER –
Reclaim Energy User videos - controlling your
Heat Pump made easy, right from the start,
putting the power in the palm of your hand

1300 SUPPORT – Managed 7 days a week, 365 days a year

ERROR REPORTING – Instant notification to Reclaim User and our Tech Team of any errors, brings peace of mind

FREE RECLAIM ENERGY APP – Available for iOS & Android mobile phones

SOLAR MAXIMISER TOOL – integrated personalised calculator to maximise your Smart Energy options (COMING SOON)

8-YEAR CONTROLLER WARRANTY guaranteed



1300 383 815 HELLO@RECLAIMENERGY.COM.AU

RECLAIMENERGY.COM.AU





instagram.com/reclaimenergy



linkedin.com/company/reclaim-energy in

