

Free Hot Water Powered by your solar







Patented Technology



Design and manufactured in Australia



Year life expectancy

New 2022 Model



How it works

Powerdiverter senses excess solar and diverts it to your electric hot water tank rather than exporting back to the grid.

Benefits



Save up to \$750/year



Maximise your solar efficiency



Heavily reduce your carbon footprint



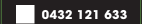
Payback time in as fast as 1.5 years

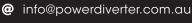
✓ Simple

Efficient

Affordable







6

How do I get a Powerdiverter?

Please get in contact with us so we can put you onto a local installer

0432 121 633

Purchase options and installation



Get a quote

A local installer will be able to give you a quote and arrange a suitable time for installation.



Finance Options

We also offer a 0% interest finance option, so you can pay off your investment as you save!

FAQs

Can Powerdiverter work with any hot water tank?	Will I have a cold shower if I do not generate enough solar?
Yes, Powerdiver will work with any tank and any heating element, including solar thermal systems.	No, there is an automated boost timer set to heat your tank from grid power if there is not enough through the day.
How much is a fully installed powerdiverter?	Do I have enough excess solar?
This number changes due to your specific set up and depends on a few variables, please get in contact for more details.	Please visit our website to get an accurate calculation of your solar generation and to see how it works for your specific situation.
How long does the installation take?	Does Powerdiverter work with 3 Phase houses?
This is a simple electrical installation that takes about 2 hours, no plumbing services are required.	Yes, we offer single, dual and 3 phase solutions and also offer dual input so you can access both peak or off-peak loads for boosting.

Satisfaction Guaranteed!

Not getting what you expect after 3 months? We will provide you with a full refund!





