

Take the heat out of your hot water bill **now**

Don't delay. Every rise in power is a further saving for you. Cut at least 66%* off your water heating bill now by installing an Econergy water heater. Econergy units can be installed by any suitably trained tradespeople. For further information, simply visit our website www.econergy.co.nz or call free on 0800 326637 today.



HP4000LT SPECIFICATIONS

HEIGHT mm	520
WIDTH mm	490
DEPTH mm	550
HEAT OUTPUT W	3700
EFFICIENCY (COP) W/W	3.8
NO. OF PEOPLE	
ZONE 5 (N.I.)	3-8
ZONE 6 (S.I. & VOLCANIC PLATEAU)	2-6



HOT WATER CYLINDERS	EG200L	EG280L	EG350L
DIAMETER mm	560	560	560
HEIGHT mm	1310	1810	2210
WEIGHT kg	55	60	73

* The Econergy HP4000LT is backed from our Auckland factory with a 3 year onsite warranty on parts and labour. Warranty does not apply in areas with corrosive or hard water unless water softener fitted.

Econergy[®]
The smarter way to heat water™

Your Local Reseller



EXCLUSIVE ECONERGY PERFORMANCE GUARANTEE:

Every Econergy water heater is backed with a comprehensive performance guarantee for three years†. We guarantee the Econergy will deliver minimum 66% savings compared with a standard electric hot water cylinder.

†Guarantee valid where Econergy water heater is installed to latest version of installation manual. Guarantee void where installed outside specs or on a hard or corrosive water supply outside recommended limits.



"We have loads more hot water than when we were on an element. We have three showers in a row and we never run out of hot water. In fact we have to be careful because it is ripping hot. This is all nice because it also knocks a big chunk out of our usual power bill!"

Eric Pettyjohn, West Harbour



Take the heat out of your hot water bill.



Econergy[®]
The smarter way to heat water™

econergy.co.nz
0800 ECONERGY
(326 637)

GUARANTEED 66% GUARANTEED
MINIMUM OFF YOUR HOT WATER BILL

With the ever increasing cost of power, it makes very good sense to look at ways to save money. One of the most obvious culprits is your hot water heating, which accounts for 34% of your monthly electricity bill.



Smarter Hot Water Heating

The installation of a smarter Econergy system will immediately reduce the water heating component of your bill by at least 66%, guaranteed, which equates to around 25% of your total electricity bill. In many cases savings rise well over 75%.

Try our Online Savings Calculator

Every home is different so we suggest you jump online and use our special savings calculator. Or call to arrange a free no-obligation audit of your home's hot water system and accurate savings. www.econergy.co.nz



Hot Water out of Thin Air

Econergy makes clever use of the ambient heat in the air to heat your hot water at much lower cost. Using patented technology Econergy extracts heating energy from the air and uses this to heat your hot water in a single pass. Generous capacity is ensured with the Econergy HP4000LT, and because Econergy heats from the top down, continuous supply can be achieved even in times of high hot water demand.

THE ECONERGY BLITZED ITS COMPETITORS. AT ALL TEST TEMPERATURES IT WAS AT LEAST THREE TIMES MORE EFFICIENT THAN A STANDARD ELECTRIC CYLINDER

Consumer Report #491 May 2009

Full report available at www.consumer.org.nz



Minimum 66% Savings off your hot water heating bill. Guaranteed.

Econergy has been installed in homes right round New Zealand and proven to work efficiently at low temperatures down to -4°, setting it apart from the number of other systems which aren't efficient at sub zero temperatures. The HP4000LT has also been independently tested by both Consumer Magazine and Project Solar to reduce the hot water heating component of your electricity bill by at least 66%*. That's 66% saving, guaranteed. (See back for details)

EXAMPLES OF MONTHLY SAVINGS

ELECTRICITY BILL	HOT WATER HEATING COMPONENT OF BILL 34%	MINIMUM SAVINGS 66% OF WATER HEATING COSTS
\$200	\$68	\$44.88
\$250	\$85	\$56.10
\$300	\$102	\$67.32
\$350	\$119	\$78.50
\$400	\$136	\$89.76
\$500	\$170	\$112.20
\$600	\$204	\$134.64

This means the investment you make now in your Econergy will deliver a payback on average in under 5 years. And every rise in power over that period is a further saving for you.



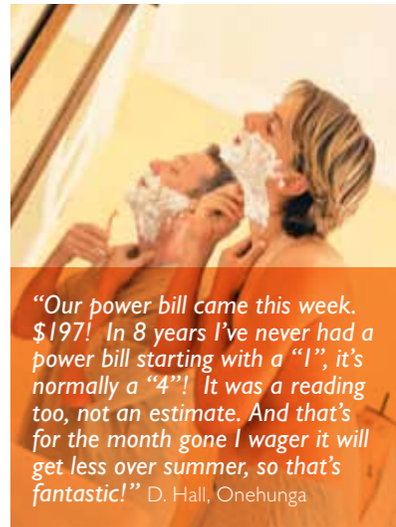
"After a comparison with Solar Panels, it appears to be by far the least expensive option for installation as well. With Solar Panels one needs to install a device that waits for the sun to rise, otherwise if you are like my family and have morning showers, the electricity starts heating the water and the panels only operate when least needed." B. Gidley, Papatoetoe



Fits to existing cylinders

Econergy units can be easily connected to existing electric hot water cylinders and are generally installed outside and connected via insulated water pipes. Or you can choose one of our duplex stainless steel Econergy cylinders designed to deliver the best from your Econergy unit.

The system is controlled by an 'intelligent' microprocessor which works to achieve the most efficient operation under all conditions. This gives real time information including the running status of the unit. It also allows manual changeover between the heating unit and the electric element.



"Our power bill came this week. \$197! In 8 years I've never had a power bill starting with a "1", it's normally a "4"! It was a reading too, not an estimate. And that's for the month gone I wager it will get less over summer, so that's fantastic!" D. Hall, Onehunga



"I took power readings the day it was installed, and hence have been able to compare use fairly accurately. I think it is saving around \$100/month which is huge." W. Miller, Bay of Plenty



Made in New Zealand

Econergy was designed and developed by a team of New Zealand specialists to meet the specific demands of the New Zealand environment such as salt laden coastal air and sub zero temperatures.

As a result it is not only the most efficient hot water heating system, it is also fully supported by our Auckland factory for parts and services at any time.



It's Easy Being Green

Install an Econergy unit and not only are you making very efficient use of the energy in the air to heat your hot water and save on your own power bill, but you are also helping New Zealand significantly reduce its electricity usage and lower our carbon emissions.



"Altogether we add up a dollar saving of \$1,118.28 since installation in spite of an increase in billing rate and feel we are making a significant contribution to reducing power usage in New Zealand."

D.S. Mansell, Royal Oak

