

Datasheet - FAQ

Special Note:

Water4Gas Australia does not provide installation advice, technical information or suggest systems for your vehicle. We are not approved automotive mechanics or auto electricians so we are not authorised to provide any advice. However, we can point you in the right direction so you can exercise your own due diligence and make the appropriate decisions.

Recommendations:

We recommend you visit <http://www.youtube.com> and enter "Water4Gas" in the search criteria. There are literally dozen's of video's that disclose the technology that has been available for over 100 years, known as "Browns Gas".

We also suggest you download the eBook by Ozzie Freedom to receive the complete overview of these systems. Just visit <http://www.water4gasaustralia.com> to review the eBook.

What to install?

If you have EFI it is suggested that you also use a MAP Sensor Enhancer. This is because if you only use an Electrolyzer the oxygen sensor may instruct the MAP Sensor that the fuel is 'lean' and the EFI will richen the fuel. To avoid this, the MAP Sensor Enhancer gives you manual override of the fuel mixture. You will need an auto electrician to install this piece of equipment.

If you have a larger vehicle you might consider more than one cell. By using only one cell the voltage will tend to make the Electrolyzer 'heat up', and therefore make HHO gas production inefficient. By having more cells in series will keep the heating at a lower rate, therefore more efficient gas production.

The PCV Enhancer will clean the vacuum gases of excess moisture and dirty oil. It is estimated that fuel efficiency might improve by 10%.

The fuel-heater 'pre-heat's' the petrol before it enters the EFI or Carburetor potentially allowing for improved burning.

An Electrolyzer can be used on Diesel, Gasoline/Petrol and LPG vehicles.

Guarantee/Warrantee

Water4Gas Australia offer NO GUARANTEE and NO WARRANTEE on any of its units. YOU must conduct your own research and exercise DUE DILIGENCE before ordering and/or installing any units into your vehicle.

Disclaimer

Our units are replica's of the original Water4Gas technology, however Water4Gas Australia accepts no responsibility whatsoever for any installation of our units. YOU accept all responsibility and liability for their use, installation and/or operation.