

Press release

Eindhoven, 5 December 2011

World's first R115 certification for Prins Direct LiquiMax LPG System

Leading designer and developer of alternative fuels systems Prins has obtained world's first R115 certification for its LPG system with direct LPG injection called Direct LiquiMax System. With the latest engine developments for petrol cars using direct fuel injection, new innovations are needed to benefit from the lower fuel cost of LPG and reduction in emission, like CO2 and particles. The Direct LiquiMax system easily complies with the current EURO-5 emission standard and even with the future EURO-6. Prins Alternative Fuel Systems has developed Direct LiquiMax for drivers to get those benefits without losing drivability and performance, enabling you to directly start on LPG.





Bart van Aerle, Managing Director of Prins Alternative Fuel Systems: "We are very pleased that our new Direct LiquiMax system is certified for the R115 standard set by the European Union and is approved RDW Netherlands. It gives us further confidence that our company is innovative and leading in technology".

The R115 guideline sets out stringent requirements for exhaust gas emissions, documentation and quality standards. Prins obtained R115 for Hyundai and Kia. More cars from General Motors, Volvo, Ford, Volkswagen, Audi, Seat and Skoda are being tested at the moment.

Prins Alternative Fuel Systems

Prins Alternative Fuel Systems, has been a world leader in the development of alternative fuel systems for 25 years. It has acquired a reputation of excellence for providing its OEM, Country Importers and after market customers with cost-effective and innovative solutions for the wide range of engine types available on the market today.

In co-operation with Keihin Corporation of Japan, one of the world's most important manufacturers of OE fuel systems, Prins has developed a high-tech sequential gaseous injection system (VSI system), which is suitable for both Liquid Petroleum Gas (LPG) and Compressed Natural Gas (CNG) applications.

Prins is working closely with its global customer base to ensure its systems and components work

seamlessly with the latest automotive technology providing best in class solutions for mono-,bi- and dual fuel applications.

Prins Autogassystemen B.V. is NEN-EN-ISO-9001:2008 certified. All components are in-house tested and comply with EU-R67-01/R110/R115, CSA and EPA regulations. Prins C.O.P. for all components is based on 100% testing prior to delivery.

Prins is a global supplier of alternative fuel systems and components for automotive, bus, HDV, industrial and marine applications and has established distribution channels in over 50 countries. Its vast network of dedicated professionals is available to provide after sales customer and technical service.

--- End of Release ---

For more information regarding this release:

Prins Alternative Fuel Systems Angelique Berden Marketing Manager Jan Hilgersweg 22 5657 ES Eindhoven(NL)

T: +31 40 254 77 00 M: +31 (0)6 52 72 33 70

E: a.berden@prinsautogas.com

I: <u>www.prinsautogas.com</u> Follow us @Prins_Autogas