





# **Prins SilverLine LPG System**

High quality universal LPG System for up to 8 cylinder petrol engines (MPI)

- Making vehicles drive cleaner without losing performance and driveability
- Based on the technology of the VSI system
- Prins injectors have been specially developed for the SilverLine system
- Suitable for engines up to 8 cylinders
- All components of the system are of OEM quality
- Satisfying the most demanding regulations and certification standards: Euro 6, R67-01
- For easy and quick installation



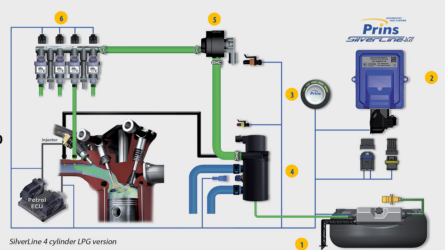


#### Westport Fuel Systems Netherlands B.V.

Jan Hilgersweg 22 5657 ES Eindhoven The Netherlands Tel: +31 (0)40 254 77 00 www.prinsautogas.com sales@prinsautogas.com

### Main components of the Prins SilverLine LPG-system:

- 1 LPG Tank
- **ECU**
- **Prins switch**
- Reducer eVP-500
- **Filter**
- 6 Injectors



## **Highlights:**



#### Prins eVP-500 LPG Regulator

- · Unique and patented concept
- High performance (>300kW / 400-500hp) even at lower coolant temperatures
- Fully dynamic output pressure (0 5.5 Bar)
- · Pressure adjustment via software
- · Compact design



### **Prins Injector Rail**

- 4 injector flow ranges
- Engine capacity from 9 kW up to 47 kW each cylinder
- Excellent linear flow rate and linear behaviour



#### **AFC Compact Pro**

**Fuel Selector Switch** 

• Is suitable for up to 4 cylinders with identical software and hardware strategy to the proven AFC -2

Small and compact design suits all interiors

Fuel selection via smart touch contol. Informs

operator of LPG tank contents, audible buzzer

to alert low level switching or fault codes plus

illuminated fault code warning with LED

- CAN OBD connection
- Callibration wizard function

· Possiility to adjust LED colours

Split fuel possible



### Filter Unit

- Iter Unit
  Compact design for easy assembly
  The filter unit has a single outlet for 3/4
  cylinders or double outlet for 6/8 cylinders
  It provides precise measurement of gas pressure
  It also measures the gas temperature, allowing
  the system to operate at optimum performance
  Easily mounted
  The recommended change interval is
  10,000km or 1 year



AFC- 2.2 for 6 and 8-cylinder engines