

## Prins VSI-3 DI: the revolutionary LPG-system

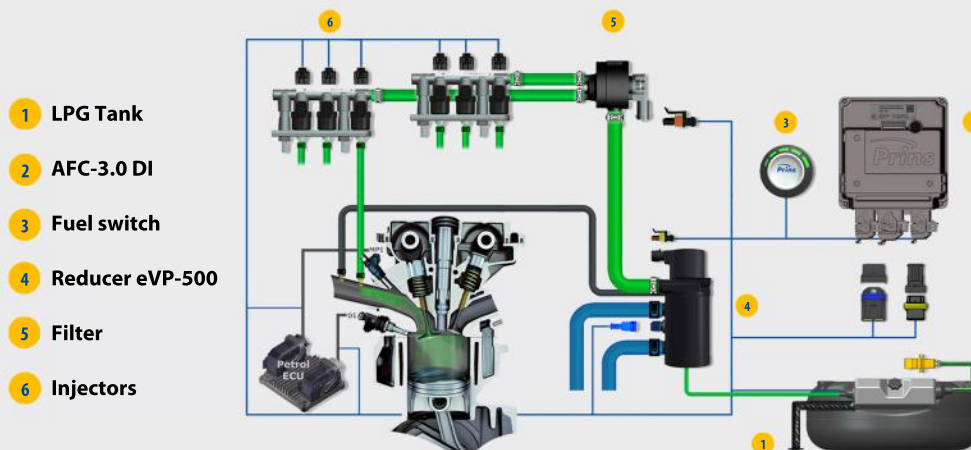
Unique and future proof for latest DI (direct injection) & DI-MPI engines.

- For a wide range of vehicles equipped with low to high power engines
- Also for vehicles with latest Euro 6D emission technology
- For a high performance and smooth driving experience
- Powerful AFC-3.0 DI computer, eVP-500 LPG reducer, LPG injectors
- Advanced software strategy <5% petrol consumption
- Lowering emissions and fuel costs
- R115/EPA certified





## Main components of the Prins VSI-3 DI LPG-system:



## Highlights:



### AFC-3.0 DI computer

The heart of the VSI-3 DI LPG system with integrated DI injector emulation and full limp-home functionality; ensuring overall system control, safety and efficiency. This AFC is compatible with DI and DI+MPI engines.



### eVP-500 LPG reducer

The fuel pressure is controlled by the Prins eVP-500, the world's first fully electronic LPG reducer for engines up to 500 Hp; ensuring correct LPG supply flow in all operating conditions, for smooth and optimal driveability performance.



### LPG injectors

Fuel is delivered to the engine by high quality LPG injectors, such as Keihin injectors, known for their accuracy, endurance and speed.