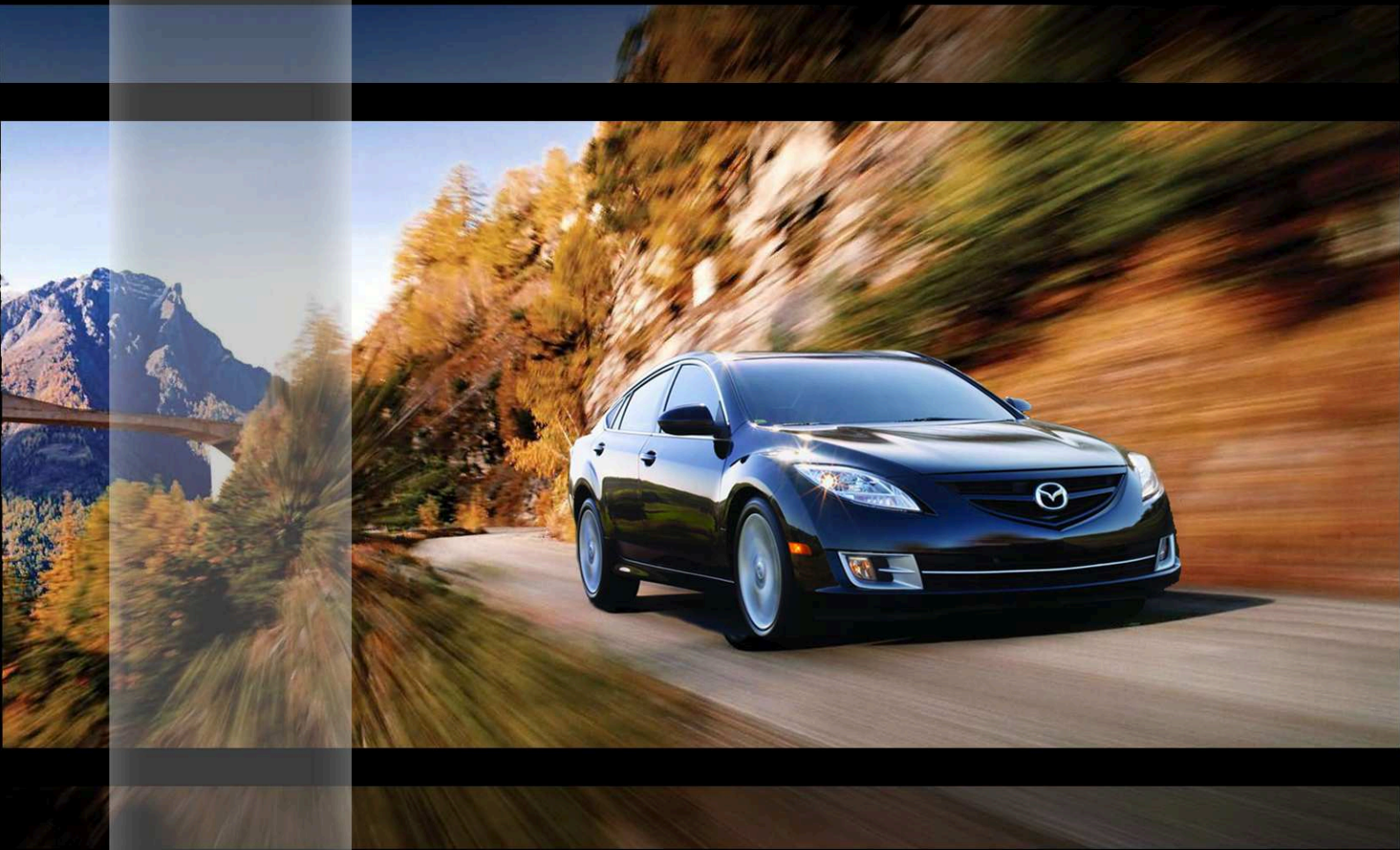




Auto Gaz Holandia



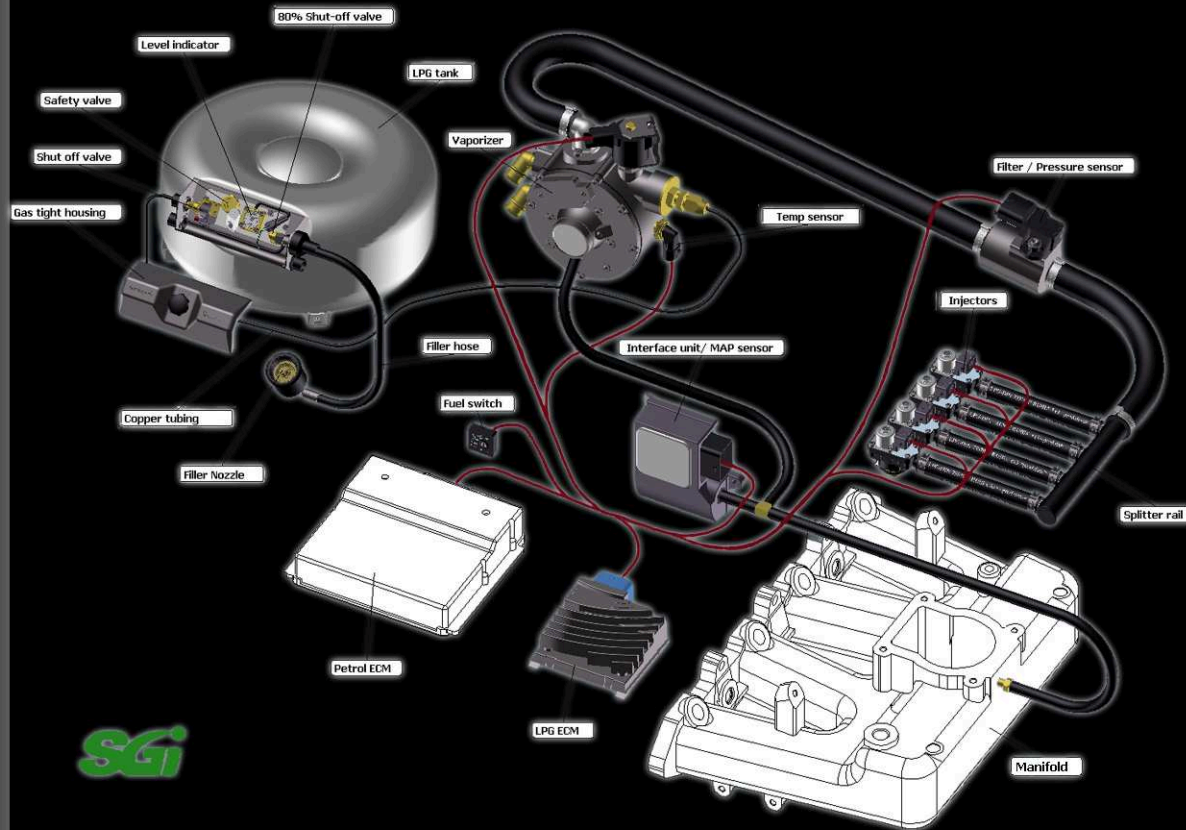
ul. Warszawska 13
32-086 Węgrzce k/krakowa
tel. 0048 (0)12 285 01 93
tel. 0048 (0)12 285 03 93
tel/fax 0048 (0)12 285 89 15
e-mail: biuro@autogazholandia.pl
e-mail: publicrelations@autogazholandia.pl
www.autogazholandia.pl

Sequential Gas Injection SGI

Dutch sequential fuel injection systems

In our offer we have a vast range of LPG and CNG kits.

The sequential fuel injection system which we offer is distinguished by its high quality as it implements high-edge technology and therefore is developed for modern engines.



Sequential fuel injection

The AG SGI is a complex sequential injection system. The standard elements applied and a small number of electric connections make this system flexible and easy to install. By using software which is available for a vast range of vehicles, it ensures excellent driving parameters and is compliant with the European Union emission standard.

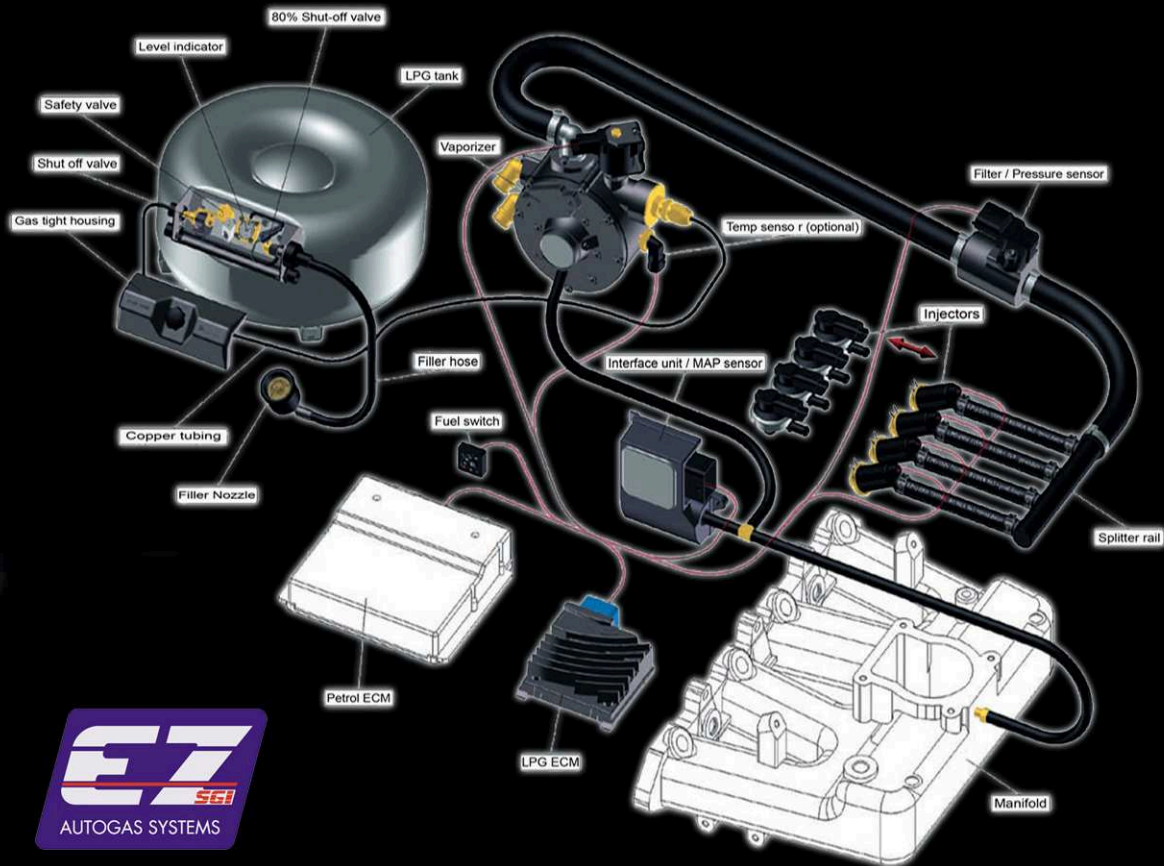
The system has a ECE-R115 Low Emissions Certificate for such car brands like:

- Cadillac
- Citroën
- Peugeot
- Hyundai
- Kia
- Mazda
- Ford
- Renault
- Nissan
- Subaru
- Suzuki
- VW
- Audi
- Skoda
- Seat New Beetle



EZ-Sequential Gas Injection EZ-SGI

Teleflex® GFI



The EZ-SGI system has been designed on the basis of AG AUTOGAS SGI. A great advantage of this system is undoubtedly the simplicity of installation and easy calibration as well as using highest quality components which ensure its reliability and excellent engine work parameters .

EZ – SGI

EZ – SGI is a breakthrough in the LPG industry and a solution for conversion of vehicles to LPG without implementing expensive development projects. EZ – SGI has been created on the basis of a very popular and successful AG Autogas SGI system and is designed for conversion of vehicles to an advanced sequential LPG fuel injection. By using its cutting-edge software, EZ-SGI guarantees high efficiency and excellent emission results with the help of an easily operated calibration tool, which is made accessible to our dealers and distributors.

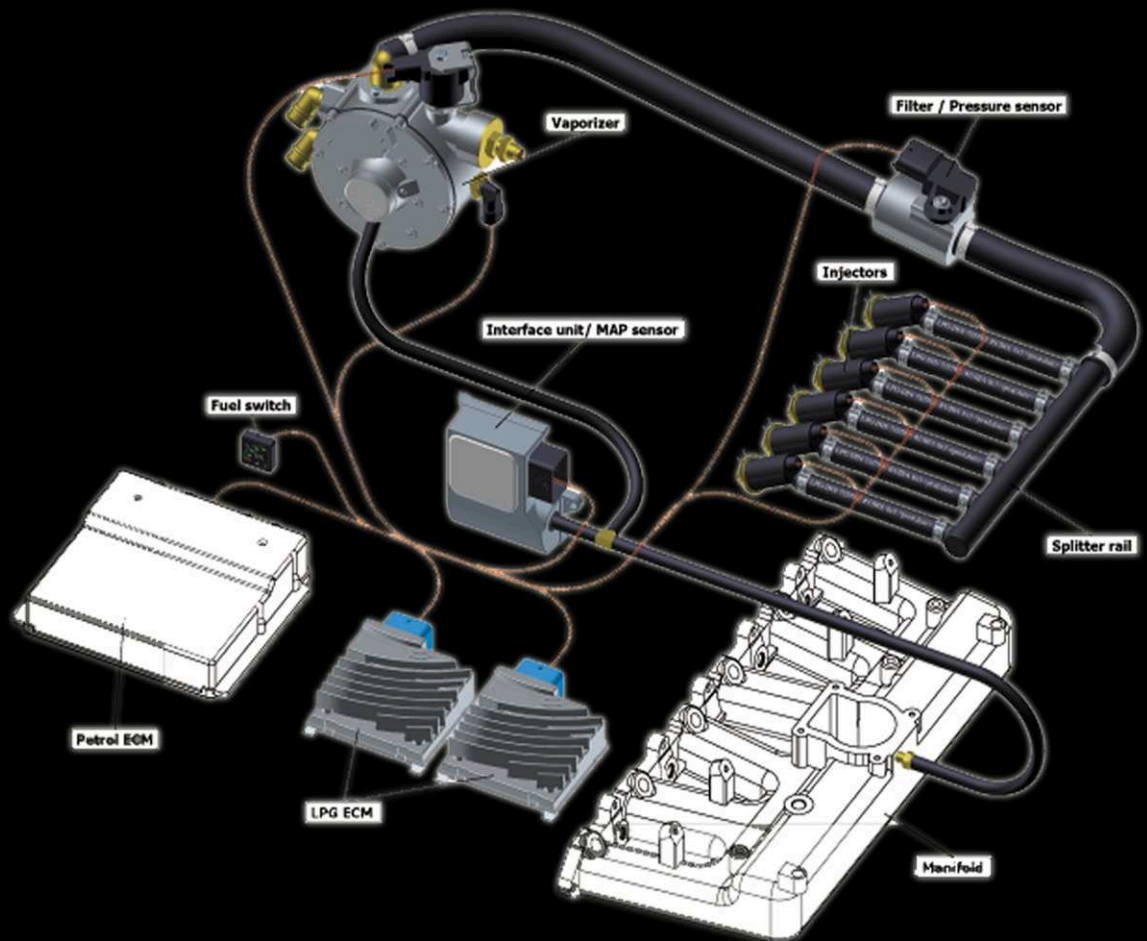
How does it work?

1. Install the EZ – SGI software on your laptop
2. Connect your laptop to EZ – SGI ECM
3. In General Settings enter the data concerning a given vehicle
4. Make a test drive in order to calibrate the vehicle properly

It's as easy as ABC!

EZ-Sequential Gas Injection EZ-SGI

Teleflex® GFI



The EZ-SGI system has been designed on the basis of the AG AUTOGAS SGI system.

A great advantage of this system is undoubtedly the simplicity of installation and easy calibration as well as using highest quality components which ensure its reliability and excellent engine work parameters .

EZ – SGI

EZ – SGI is a breakthrough in the LPG industry and a solution for conversion of 5, 6 and 8-cylinder engines to LPG without implementing expensive development projects. EZ – SGI has been created on the basis of a very popular and successful AG Autogas SGI system and is designed for conversion of vehicles to an advanced sequential LPG fuel injection.

By using its cutting-edge software, EZ-SGI guarantees high efficiency and excellent emission results with the help of an easily operated calibration tool, which is made accessible to our dealers and distributors.

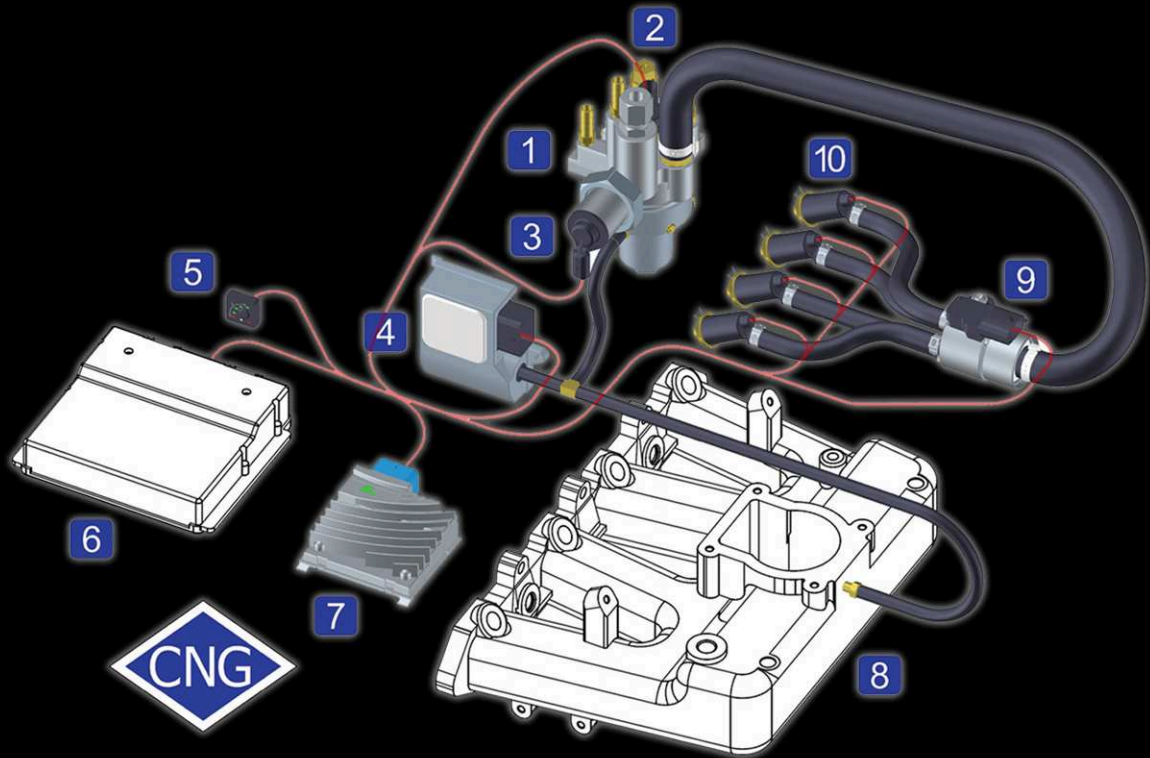
How does it work?

1. Install the EZ – SGI software on your laptop
2. Connect your laptop to EZ – SGI ECM
3. In General Settings enter the data concerning a given vehicle
4. Make a test drive in order to calibrate the vehicle properly

It's as easy as ABC!

Sequential Gas Injection EZ-ENG

1. Pressure regulator
2. Pressure sensor (optional)
3. Fuel cut-off valve (optional)
4. Interfaces/MAP sensor
5. Fuel selector switch
6. ECM for gasoline (Engine Control Module)
7. ECM computer for CNG (Engine Control Module)
8. Intake line
9. Filter with pressure sensor and temperature sensor
10. CNG injectors



We offer full sequential fuel injection systems which are adjusted to compressed natural gas-fueled engines. By using its software, this system can work with cutting-edge engine management systems. It also guarantees excellent engine work parameters and great traction possibilities.