

**LIVE IN A PLANET  
WHERE EACH ENGINE  
IS SUSTAINABLE**

WE BELIEVE IN



**NATURE**



**POWER**



**ECONOMY**



**MADE IN ITALY**



**LOVATO GAS SPA**  
STRADA CASALE, 175  
36100 VICENZA (ITALIA)  
TEL. +39 0444 218911  
FAX +39 0444 501540  
info@lovatogas.com  
www.lovatogas.com

FOLLOW US ON:



977000115 - REV 00 - 10/2017

Clonofilia



ISO 9001  
ISO/TS 16949  
OHSAS 18001  
BUREAU VERITAS  
Certification



N° IT254033 / N° ITA-14552/3-TS / N° IT268766

COMPANY WITH CERTIFIED QUALITY SYSTEM



**EASY FAST**  
Direct Injection ExR

**Direct  
Injection  
Extended  
Range**

**CNG**

## DIRECTLY THE BEST

Easy Fast D.I. ExR system represents the essence of Lovato's innovation and it has been designed for petrol engines from 2 to 8 cylinders. By selecting components, which perfectly complimented each other, the system is able to guarantee reliability and performance.

Easy Fast D.I. ExR system uses the multipoint sequential injection technology: the injectors, controlled by the ECU, enter the gas into each cylinder and strictly replicate what happens during petrol operations.

Easy Fast D.I. ExR system can convert the latest cars with a direct injection engine. The conversion list of vehicles is available on our website [lovatogas.com](http://lovatogas.com).

More than 6 million people rely on Lovato to make the planet a better place.

Then what are you waiting for?

## CNG MAIN ADVANTAGES

*Saving in fuel cost*

*Lower CO<sub>2</sub> emissions*

*CNG vehicles are not subject to any kind of limits and can be parked anywhere*

*CNG service stations are rapidly growing*

## SYSTEM DESCRIPTION



### SWITCH

Allows user to change between gas and petrol and indicates level of gas in the tank.



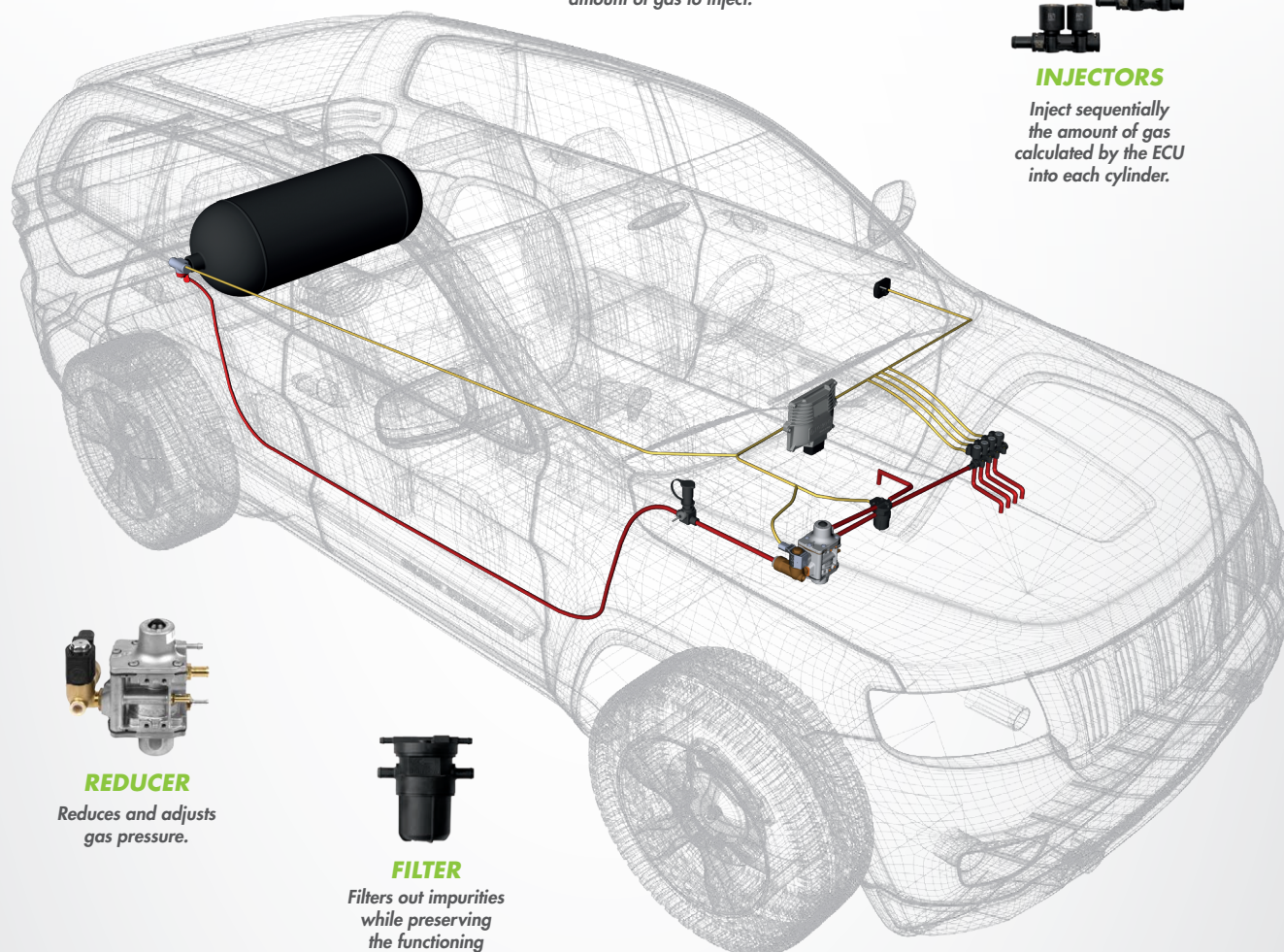
### ECU

Receives signals from various sensors and calculates the correct amount of gas to inject.



### INJECTORS

Inject sequentially the amount of gas calculated by the ECU into each cylinder.



### REDUCER

Reduces and adjusts gas pressure.



### FILTER

Filters out impurities while preserving the functioning of the injectors.