





The newest gas injection system in the OPTIMA family controllers



Currently it is the most technically advanced, proffesional controller with built-in module OBD and fuel pressure sensor emulator. Emulator is fully programmable from the application to the tuning system Optima (from version 2.05). Advanced functions allow for autoadaptation and direct communication with OBD, what makes it one of the most distinctive controllers in 4-6-8 cylinder class. **OPTIMA is the first Polish LPG system which meets the requirements of stringent Euro 6 emissions standards.**

SELECTED FEATURES OF THE OPTIMA EXPERT CONTROLLER

- · Operation on engines 4/5/6/8 cylinders
- Above-average savings
- The innovative control algorithm
- · Intuitive system usage
- Precise oscilloscope
- Protection of the petrol injectors Pb (exhaust valves protection)
- · Ability to set smart post-injection
- · Compact size and quick installation
- · Designed and manufactured in Poland
- · The system meets the emissions standard EURO 6



COMPARISON OF THE CONTROLLERS ALEX OPTIMA	PICO	nano	EXPER
Number of cylinders	3/4	3/4	3/4/5/6/8
Connector- number of pins	24	24	56
Case type	COMPOSITE	ALUMINIUM	ALUMINIUN
Day & night system	•	*	*
Additional RPM corrections	•	*	V
Additional corrections of reducer temperature		•	V
Additional corrections of gas temperature		•	•
Additional corrections of gas pressure		•	•
Additional corrections of gas injectors opening	•	•	
Oscilloscope to observe the parameters of the installation	•	•	· ·
	•	•	
Petrol injection loops handling	*	~	
Compatibility with VALVETRONIC type engines	Y	•	
Compatibility with Wankla type engines		*	•
Compatibility with standard engines	*	*	
Compatibility with turbo engines	✓	✓	*
Compatibility with different types of petrol injection control	✓	*	~
Compatibility with different types of gas injectors	*	*	*
Compatibility with different types of gas level sensors	✓	✓	*
Gas injector heating	✓	✓	~
The ability to determine the maximum engine RPM while running on gas.	✓	✓	*
Reminder of control tests of the gas installation.	✓	✓	~
"Quick start" function	✓	~	~
Full anti-circuit and anti-overloading protection	•	•	•
Semiconductor emulation	•	•	-
3D gas and petrol maps	•	•	•
Operating on LPG and CNG fuel	•	-	•
The ability to download the RPM signal from camshaft level sensor.	•	•	
<u> </u>	*	•	
The ability to download the RPM signal from crankshaft level sensor	•	~	•
The ability to download the RPM signal from injectors impulse			
The ability of a permanent switch off of particular gas injectors	*	•	
The ability of emergency start on gas	*	•	•
Lambda probe service	*	✓	
Records of past errors	*	*	~
Fuel overlapping	*	*	~
Operating on external AFR probe	✓	*	~
Injector switching strategies during fuel transitions	✓	✓	~
Quick switch off of the LPG/CNG installation	✓	✓	•
RPM decay time setting	✓	✓	*
The ability to display the history of changes in the controller	→	✓	*
Signaling errors and status messages	✓	~	~
Petrol secondary injection option		*	~
Automatic detection of OBD reports		+ ELM	*
Controller with OBD		+ ELM	*
Monitoring of OBD parametres		+ ELM	•
Adaptation based on the ECU correction reading		+ ELM	•
Operating on reverse OBD correction			
	*	+ ELM	
Simplification of application view		*	
Editable ranges of gas injection time(table of injection time in rotation function)	*	•	•
Additional correction map depending on MAF		✓	~
Additional correction map depending on the collector pressure		✓	~
Leaning on a cold engine	*	✓	*
Signalling running on petrol	✓	✓	~
Signalling a warm reducer	✓	✓	*
Emulation of lambda probe before the catalytic converter			~
Emulation of lambda probe after the catalytic converter			*
Erasing selected errors OBD2 / CAN			*
Jniversal Fuel pressure Emulator			•

