



**complete** LPG/CNG systems



**ELECTRONIC EQUIPMENT**

**1 CONTROLLERS**

**SEQUENTIAL INJECTION**



**STAG 400 DPI**



**STAG-300 premium**



**STAG-300 ISA2**



**STAG-4 QBOX BASIC**



**STAG-4 plus**



**STAG-200**

**MIXING SYSTEM**



**STAG-150**



**STAG-100**



**STAG-50**



**STAG-XL**



**STAG-L plus**



**STAG2-E6**



**STAG2-E4**



**STAG-EU4**



**FLE-P  
FPE  
FLE-FC**

**2 EMULATORS**



**STAG-E1-2**



**FPE-V  
FPE-GM**



LPG system diagram

## ELECTRONIC EQUIPMENT

### 3 GAS/PETROL SWITCHES

SEQUENTIAL INJECTION



LED 300



LED 300/400B  
LED 400

### 4 SWITCHES

MIXING SYSTEM



STAG2-W



STAG2-G

### 5 TIMING ADVANCE PROCESSORS



TAP-01



TAP-02

**MECHANICS****6 INJECTION RAILS**

AC W01



AC W01 BFC

**7 REDUCERS**AC R01  
type 150AC R01  
type 250**OTHER ELEMENTS****8 FUEL LEVEL INDICATORS**WPG-2  
WPG-4  
WPGH-1**9 CONTROLLER CONNECTION ADAPTERS**STAG-300 ISA2/  
STAG-4 plusSTAG-4 plus/  
STAG-300 ISA2**WORKSHOP EQUIPMENT****10 INTERFACES**

Bluetooth



USB



RS-232

STAG-50  
adapter**11 SCANNERS**

SXC 1011

**12 RECORDERS**Data  
recorder**WIRING HARNESES**Wiring  
harness for  
OBD adapterWiring  
harnesses for  
controllers

## MINIKIT

MINIKIT AC was created to provide our end customers with products to meet all their expectations on quality and operation. MINIKIT AC is a LPG/CNG set including STAG-300 ISA2 or STAG-4 plus controller with a wire set and accessories (pressure sensor, two temperature sensors, petrol/LPG switch, fuel level indicator, buzzer, software, and cable ties), reducer, injection rail and a gaseous phase filter. Only components which have been tested for reliability and appropriate configuration are used in our kits. As a result, we can offer a few dozen MINIKITS AC for 3, 4, 5, 6 and 8-cylinder engines.

When selecting MINIKIT make sure that the reducer matches the engine power (sometimes it is necessary to use two reducers).



### 6 INJECTORS

AC W01  
AC W01 BFC  
VALTEK typ 34  
VALTEK typ 30  
RAIL IG1/AC  
MAGIC JET  
OMVL REG FAST  
HANA

### 7 REDUCERS

AC R01 150 (for engines up to 150 HP)  
AC R01 250 (for engines up to 250 HP)  
TOMASETTO ALASKA (for engines up to 90 HP)  
ZAVOLI 100 ZETA/N (for engines up to 150 HP)  
KOLTEC VG 392 (for engines up to 200 HP)

**A complete list of our MINIKITS is available at [www.ac.com.pl](http://www.ac.com.pl)**

# Manufacturer of automotive LPG/CNG systems



AC SA is a world-wide leader in the research, design and implementation of new automotive gas system technologies.

AC SA now offers more than **200 innovative autogas products** of various materials and designs, including controllers for LPG/CNG systems which account for the largest part of the offering. The series of products under the STAG brand is one of the most recognisable and most frequently purchased brand of electronic components for gas automotive systems in the market. Our customers can benefit from the knowledge and experience of our first-class professionals, engineers and technical consultants, who are at their disposal.

**Our regional technical and sales consultants** form a team of experts experienced in the assembly and adjustment of STAG autogas systems, where each consultant is responsible for all the workshops in a selected area and offers professional advice and practical help about STAG systems.

**AC SA Technical Hotline** – STAG users will now get professional and comprehensive information on STAG autogas system by calling our technical hotline, available every work day from 8:00-16:00.

AC S.A. ul. 42 Pułku Piechoty 50, 15-181 Białystok, Poland  
tel. +48 85 743 81 00, fax. +48 85 653 93 83, e-mail: [info@ac.com.pl](mailto:info@ac.com.pl), [www.ac.com.pl](http://www.ac.com.pl)