AG CENTRUM

With over 20 years of experience in autogas industry, we know perfectly the needs and expectations of customers. Therefore, our offer incorporates a complete range of products from the most renowned global manufacturers required for LPG and CNG systems. The choice of Zenit controllers and other components we offer is a guarantee of quality, confirmed by many years of trust among drivers and professional installers.

The full list of products offered by AG Centrum is available at: www.agcentrum.pl











Zenit is a brand which has gained trust among users in over 50 countries around the world. It was the only brand thoroughly tested by experts in the field of automotive. In addition, Zenit has received multiple awards and recognition at international fairs. Our LPG and CNG systems are characterized by innovative technical solutions, thanks to which they ensure optimal performance parameters and longevity of the engine. Our quality standards are confirmed by ISO 9001: 2015 certificate and approval certificate issued by the Ministry of Infrastructure.

Join us! Become our distributor!

AG Centrum

- Chorzowska 11A 26-600 Radom Poland
- +48 (48) 322 27 20
- ■ agc@agcentrum.pl

Technical support:

C +48 800 70 30 39, +48 606 145 996

www.agcentrum.pl





FUNCTIONALITY:

- gas pressure sensor and MAP sensor integrated with gas-flow temperature sensor,
- system configuration based on Zenit Compact and Zenit Pro systems, which are well known for installers.
- extensive diagnostic and many additional functions to facilitate the installation.



ZENIT BLUE BOX

Electronics design has changed considerably over time. ZENIT BLUE BOX controller has been created in the spirit of the modern approach to technical design. It's a premium line product, closed in minimalist enclosure.



ELECTRONICS:

- ZENIT BLUE BOX controller.
- integrated MAP sensor,



ZENIT BLUE BOX electronics is a universal component of the autogas system. After considering the parameters of the engine, its other components are selected.

Modern controller for sequential gas power supply systems in the volatile phase is dedicated for 4 cylinders engines.







econ



extra