



A brand new, improved filter with oil separation; effective filtration combined with ergonomy

The original construction of the filter ensures very effective filtration. Gas entering the filter is set in rotary motion and directed towards the bottom. Thanks to the rotary motion, centrifugal force and inertial force, particular and liquid matters are centrifuged and kept on the bottom. Additionally, the filter cartridge cleans the stream of gas heading upwards from the remaining tiny impurities.

Ultra 360° was designed especially for the convenience of the installers. The inlet and outlet are placed on separate elements of filter cover, which results in easy angle regulation between them. Because of such solution the installer can easily and freely place the filter in the underbonnet area.

Code	GF1212	GF1222	GF1612	GF1622
Input diameter [mm]	Ø12		Ø16	
Output diameter [mm]	Ø12			
Number of outputs	1	2	1	2
Filter's height [mm]	106		110	

Homologation

E8 67R-017075; E8 110R-007076

TECHNICAL SPECIFICATION

- Cover material: polyamide and glass composite
- Filtrating material: polyester
- Classification: CLASS#2
- Classifying pressure: 4,5 bar
- Working temperature

DIMENSIONS:

60 x 60 x 110 (with nozzles set at 180° degrees)



ALEX Sp. z o.o. ul. Zambrowska 4a 16-001 Kleosin, POLSKA tel/fax: +48 85 664 84 40 e-mail: biuro@autogas-alex.com www: www.autogas-alex.com

EN