

LPG/CNG Filter

Ultra360°

FIBREGLASS

A well-known LPG/CNG filter with a fiberglass cartridge. Maximum gas filtration efficiency, ultra-protection, and extended lifespan for autogas installations.



Ultra360° filters have been trusted by drivers and installers for years due to their effective gas filtration and protection of LPG/CNG systems. Now, you can choose an even better version – **Ultra360° FIBREGLASS**, equipped with a modern fiberglass cartridge.

Fiberglass is a material with exceptional filtration properties – its dense and uniform structure effectively traps even the finest contamination particles that could damage injectors or other components of the gas system. **Fiberglass does not absorb water**, ensuring that the filter maintains its efficiency even in harsh operating conditions.

Both **Ultra360°** versions provide excellent filtration, minimizing the risk of contaminants entering the autogas installation. **However, if you seek maximum protection, the FIBREGLASS variant offers even higher filtration efficiency and a longer lifespan for engine components.**

Ultra360° guarantees clean gas and trouble-free driving. Want to enjoy a 100% efficient and durable LPG/CNG system? Choose the **FIBREGLASS** version – for those who accept no compromises.

- ✓ **Maximum LPG and CNG gas filtration efficiency** – improved retention of oil fractions, solid particles, and moisture compared to polyester and paper inserts.
- ✓ **Ultimate protection for gas injectors** – ensuring they maintain precision and performance throughout their lifespan.
- ✓ **Moisture resistance** – fiberglass does not absorb water, ensuring consistent filtration efficiency even in the most challenging conditions.
- ✓ **Contaminant separation technology** – the filter removes contaminants and oil fractions using centrifugal force and a swirling motion. The replaceable filter cartridge purifies the gas stream from residual impurities.
- ✓ **Suitable for all LPG/CNG systems** – particularly recommended in environments where fuel gas quality is suboptimal.

Specification:

Cover material	polyamide and glass composite
Filtrating material	fiberglass
Fuel supported	LPG and CNG
Classification	CLASS#2
Pressure	4,5 bar
Working temperature	-20 ÷ 120°C
Dimensions	60 x 60 x 106 mm

Product codes:

	GF1212	GF1222	GF1612	GF1622	filter cartridge
Product code	C052-12-12-03-01	C052-12-22-03-01	C052-16-12-03-01	C052-16-22-03-01	C052-01-00-01-05 without o-ring
Input diameter [mm]	Ø12	Ø12	Ø16	Ø16	
Output diameter [mm]	Ø12	Ø12	Ø12	Ø12	
Number of outputs	1	2	1	2	
Filter height [mm]	106	106	110	110	

