

Link to the product:  
<https://projekt-tech.com/lpg-gpl-vapour-phase-filter-12x12mm-with-replaceable-cartridge-and-with-a-socket-for-bosch-sensor-blaster-c-p-165.html>



## LPG GPL Vapour phase filter 12x12mm with replaceable cartridge and with a socket for Bosch sensor BLASTER C

Price	<b>11.00 Euro</b>
Availability	<b>Always on stock</b>
Shipping time	<b>24 hours</b>
Number	<b>BLASTER C</b>

### Product description

BLASTER C vapour phase filter with Bosch sensor socket - complete with cartridge

A plastic, removable housing with replaceable polyester insert that stops the solid from 1 µm in 99% and separates oil and water from LPG gas. The filter with the separations of solid and liquid contaminants has a very significant impact on the correct work and lifetime of gas injectors, which in the long term significantly reduces the operating costs of the entire LPG installation in the vehicle.

Filter mounted between the LPG injections and reducer.  
The inlet/outlet can be set in four positions at a 90° stroke.

#### FILTER PARAMETERS

- FLASH PHASE: with replaceable polyester insert
- CAPACITY: 250 l / (m<sup>2</sup> x s)
- INLET / OUTLET: 12/12 mm
- The INLET/OUTLET can be set in 4 independent directions

APPROVAL  
67R-010 703  
110R-000025  
CL2

Regular filter replacement every 10-15 thousands km ensures adequate lifetime of the entire LPG installation with the vehicle. The vapour phase filter is of particular importance to the operation of gas injectors and has a direct effect on preventing the firing of valves in the engine head. Clean gas injectors can deliver identical portions of gas to individual cylinders and this has a direct impact on the proper engine operation parameters and the process of its consumption.

A filter from the Polish producer CZAJA

### This product has additional options:

**Type of the filter:** vapour phase filter  
**Type of LPG filter cartridge:** polyester 478/170  
**Filter inlet:** Ø 12mm

**filter outlet:** Ø 12mm