

Link to the product:  
<https://projekt-tech.com/vapour-phase-lpg-gpl-filter-11x11-mm-tissue-paper-or-polyester-popular-in-stag-kme-lovato-landi-atiker-and-others-fl01s-sp11-p-134.html>



## Vapour phase LPG GPL filter 11x11 mm tissue paper or polyester popular in STAG KME LOVATO LANDI ATIKER and others FL01S-SP11

Price	<b>3.00 Euro</b>
Availability	<b>Niedostępny</b>
Shipping time	<b>24 hours</b>
Number	<b>PT-FL01S-SP11</b>

### Product description

A metal vapour phase filter that fits most autogas sequential installations with gas lines diameter of 11/11 mm

FILTER USED POPULAR IN MANY INSTALLATIONS

e.g.  
AC Stag 4 Q-box Q-max 20000, Kme Diego Bingo Nevo, Autogaz AGC Zenit Compact Bluebox, Lovato Fast Smart Exr Exp, Europegas, Dt-gas system, Europegas, Esgi, Eureka, Agis, Altis, Brc sequent 24 32 56, Bigas, LPGTECH, Landi Renzo, Tomasetto, Tartarini, Valtek, Solaris and so on  
....

Filter mounted between the LPG injections set and reducer.

FILTER PARAMETERS

- FLASH PHASE: with high quality paper insert
- FILTER AREA: 0.039m<sup>2</sup>
- CAPACITY: 18 l / s
- INLET / OUTLET: 11/11 mm

APPROVAL  
67R-010 703  
110R-000025  
CL2

High quality filter paper effectively stops almost all solid contaminants with diameters of about 2 µm, protecting gas injectors. 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 (+ 0.50 Euro ), tissue papper 843 VH 134

**Filter inlet:** Ø 11mm

**filter outlet:** Ø 11mm