

# FILTERING SET



## MODI FILTER

◇ SET GLASS ◇

The set is intended for filtration of various types of fuels, mainly petroleum fuels.

*Maksymalne ciśnienie układu roboczego:*

**5 bar**

*Maksymalny przepływ:* **100 l/min**

**GAITER**  
TANKS, SENSORS  
AND SYSTEMS



**TAKE CONTROL OF BUSINESS.**



+48 42 307 07 08  
+48 501 060 090



[www.gaiter.pl](http://www.gaiter.pl)  
[kontakt@gaiter.pl](mailto:kontakt@gaiter.pl)



**MODI FILTER**

◇ SET GLASS ◇

**MODI FILTER SET GLASS has a filter cartridge; depending on the need, one of the following filter cartridges can be used:**



***PAPER FUEL  
FILTER***

***Clear Captor  
Filter Cartridge***



***WATER  
SEPARATOR FILTER***

***Clear Captor  
Water Filter  
Cartridge***



***STRAINER FILTER***

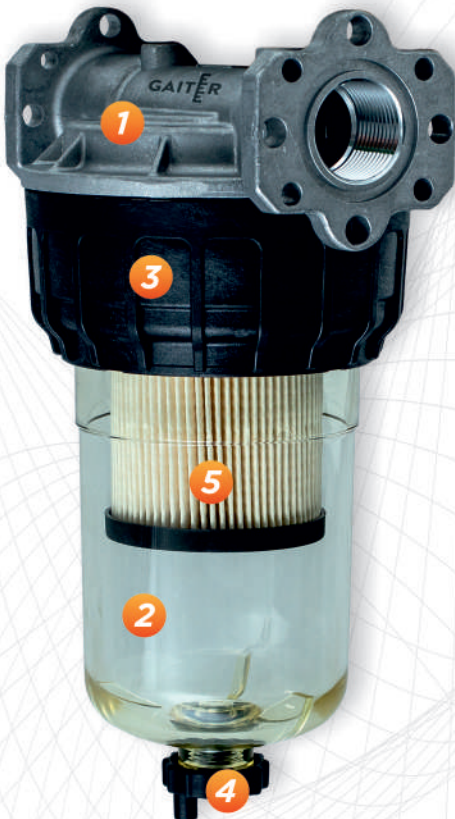
***Clear Captor  
Filter Cartridge***

**GAITER**  
TANKS, SENSORS  
AND SYSTEMS



The basic set consists of:

- 1 *Metal head*
- 2 *Transparent housing with a seal*
- 3 *Plastic clamping nut*
- 4 *Drain plug*
- 5 *One filter cartridge*  
*(depending on customer's choice)*





**MODI FILTER**

◇ SET GLASS ◇

## BASIC RULES OF USE

The flow direction is marked with an arrow on the metal head.

The drain plug is used to drain fuel from inside the filter in order to replace the cartridge.

The filtering cartridge should be replaced after draining the fuel from inside the set.

When restarting the system, make sure that the drain plug and clamping nut are tightly tightened.

Replacing the cartridge is recommended if a reduction in the flow rate is observed.

## SET INSTALLATION

The set should be mounted in a vertical position.

Attach the set using screws of the appropriate diameter for the mounting holes in the metal head.

## MAINTENANCE

Maintenance activities are limited to monitoring the tightness of the set, as well as replacing the filter cartridge when required.

**TAKE CONTROL OF BUSINESS.**

PRODUCER:



[www.gaiter.pl](http://www.gaiter.pl)  
[kontakt@gaiter.pl](mailto:kontakt@gaiter.pl)



+48 42 307 07 08  
+48 501 060 090

**GAITER**  
TANKS, SENSORS  
AND SYSTEMS