



## Filtering water separators for fuel

RESEARCH AND TESTING, DESIGN AND MANUFACTURE, INSTALLATION  
AND ADJUSTMENT OF FUELING AND FILTRATION EQUIPMENT



**FVG-120.500.3.U (ФВГ-120.500.3.У)**  
Designed for mounting on refueling trucks .

**FGk-XXX. 26 types. (ФГк-XXX).**

Designed for water separation and filtration of light oil. Meant for pressures up to 2.5 MPa, throughput capacity from 14 to 735 m<sup>3</sup>/hour. Dn from 25 to 300 mm.



**FVG-56.516.3.U (ФВГ-56.516.3.У)**  
Designed for mounting on refueling trucks.



RESEARCH AND TESTING, DESIGN AND MANUFACTURE, INSTALLATION  
AND ADJUSTMENT OF FUELING AND FILTRATION EQUIPMENT

# A G R E G A T E



**FGk-XXX (ФГк-XXX).**  
Designed for water separation  
and filtration of light oil.  
Meant for pressures  
up to 2.5 MPa, throughput  
capacity from 5 to 735 m<sup>3</sup>/hour.  
Dn from 25 to 300 mm.

Komsomolskaya str. 12b, Chekhov, Russia, 142307, [www.agregatnpo.ru](http://www.agregatnpo.ru)  
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FVGk – 735.U  
(ФВГк – 735.У)



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### **FVVK-XXX. 12 types.**

**(ФВВк-XXX).**

Designed for water separation and filtration of light oil. Meant for pressures up to 2.5 MPa, throughput capacity from 5 to 120 m<sup>3</sup>/hour. Dn from 25 to 100 mm

### **FVVK-7**

**(ФВВк-7)**



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# A G R E G A T E

FVvk-14  
(ФВВк-14)



FVvk-21  
(ФВВк-21)



FVvk-28  
(ФВВк-28)







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## **FVVK-XXX (ФВВк-XXX).**

Used in stationary systems of aviation fuel supply.

Advantages:

- requires less space to accommodate
- the same throughput capacity, but at a lower price
- ease of connecting supply pipeline.

Disadvantages:

- lack of pronounced settling zone
- when through-put capability exceeds 120 m<sup>3</sup>/hour maintenance of the housing is inconvenient (impossible).

**FVVK-112**  
(ФВВк-112)



**FVVK-84**  
(ФВВк-84)



**FVVK-56**  
(ФВВк-56)





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**FVvk-100.U**  
(ФВВк-100.У)

Dual-space construction with coupling sizes of elements corresponding to European or Russian standards.



**FVvk-84 (ФВВк-84)**

Dual-space construction with coupling sizes of elements corresponding to European or Russian standards.