



## Components

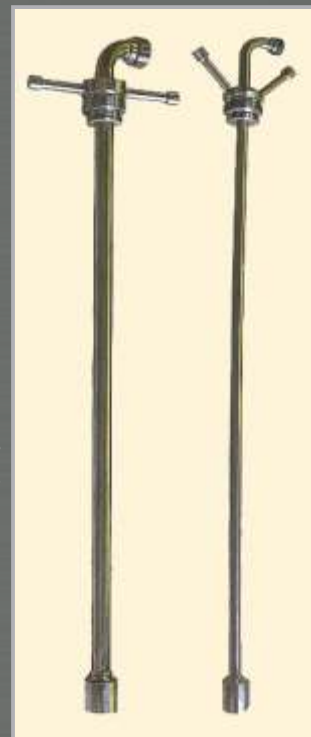
RESEARCH AND TESTING, DESIGN AND MANUFACTURE, INSTALLATION  
AND ADJUSTMENT OF FUELING AND FILTRATION EQUIPMENT

## Components.

- quick disconnect couplings for corrosive liquids from Dn16 to Dn 50;
- breathing units for corrosive liquids reservoirs with cubic capacity from 0.05 to 20 m<sup>3</sup>;
- differential piston pressure gauges for pressure 0.05, 0.1, 0.15, 0.2, 0.25 MPa;
- receiving device (Dn 16 and Dn 25) for intake of corrosive liquids from a 200 liter barrel (BC-200);
- hatch (ЛЗ-80) for corrosive liquids.



**hatch**  
(ЛЗ-80)



**differential piston pressure gauges**  
(ДП)

**receiving device**  
(ПУ)



**breathing units**  
(УД)



**quick disconnect couplings**  
(БРС)







### **ВН-XX (БН-XX)**

Reels for hoses  
(Dn 20 - Dn 65) with a  
length up to 30 m.  
Drives: electric, hydraulic  
or mechanical.



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**KG-600 (КГ-600)**  
Hydrant well for CAFS,  
Dn 600;

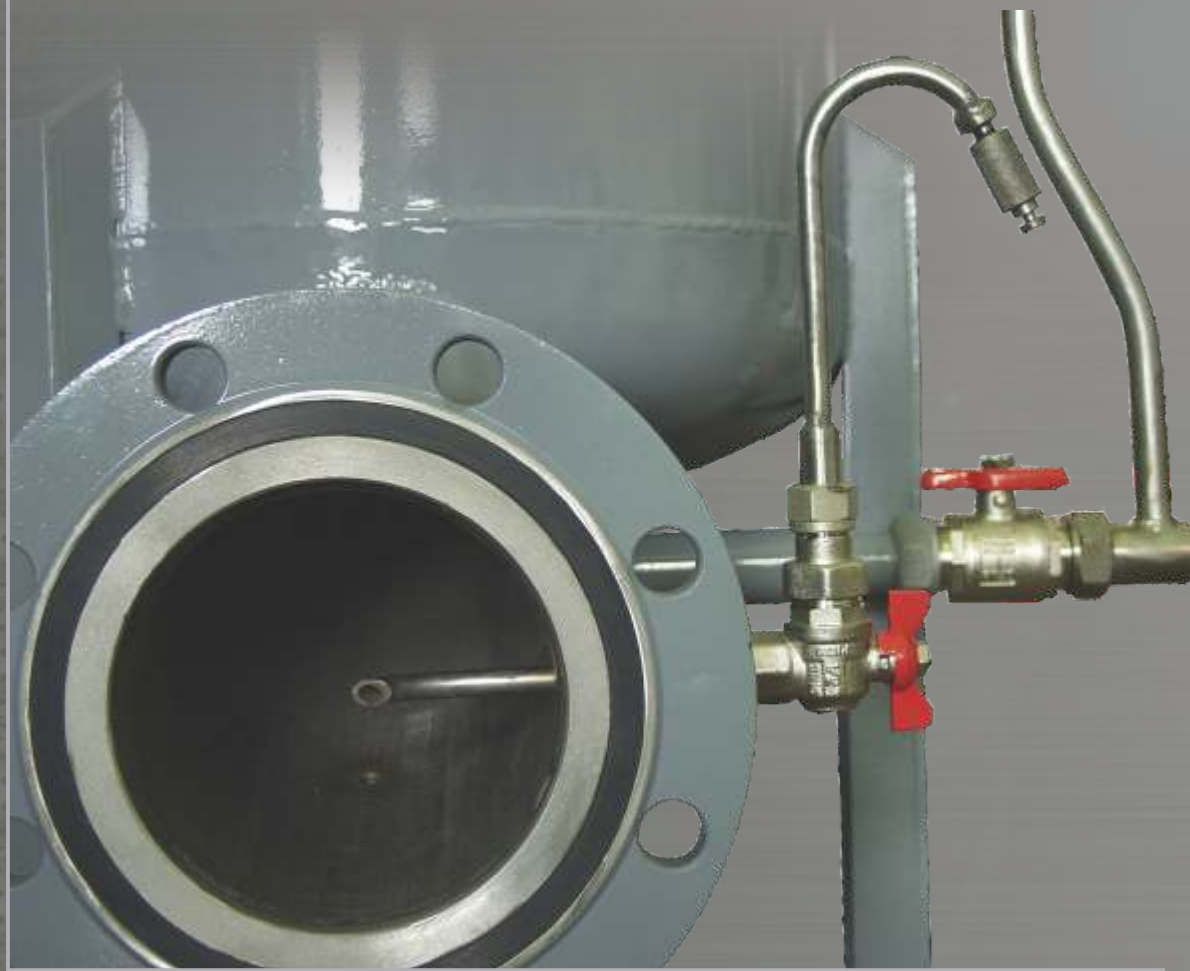






### **PO-NNN (ПО-NNN).**

Sampler designed for sampling fluid for laboratory or visual quality control.  
Pipe installation Dn from 80 to 600 mm.



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## SVKT-135 (CBKT-135)

System of visualization and quality control of the fuel flow. Designed to allow sampling for laboratory quality control of the fuel flow at critical points.

## EK-135

Calibration reservoir designed for technological testing of the dispenser injecting liquids that prevents water crystallization in the fuel.

