



**Floating appliances for upper  
fuel intake (2 types, 7 different dimensions)**



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



Floating appliance for upper fuel intake -

**PUV-150 (руб-150) Double-elbow bend.**

Provides ability for fuel intake at 500 mm from the level of the tank intake, fuel quality control in the upper, middle, and bottom layers, as well as in the bottom sample, control of the float in the tank.

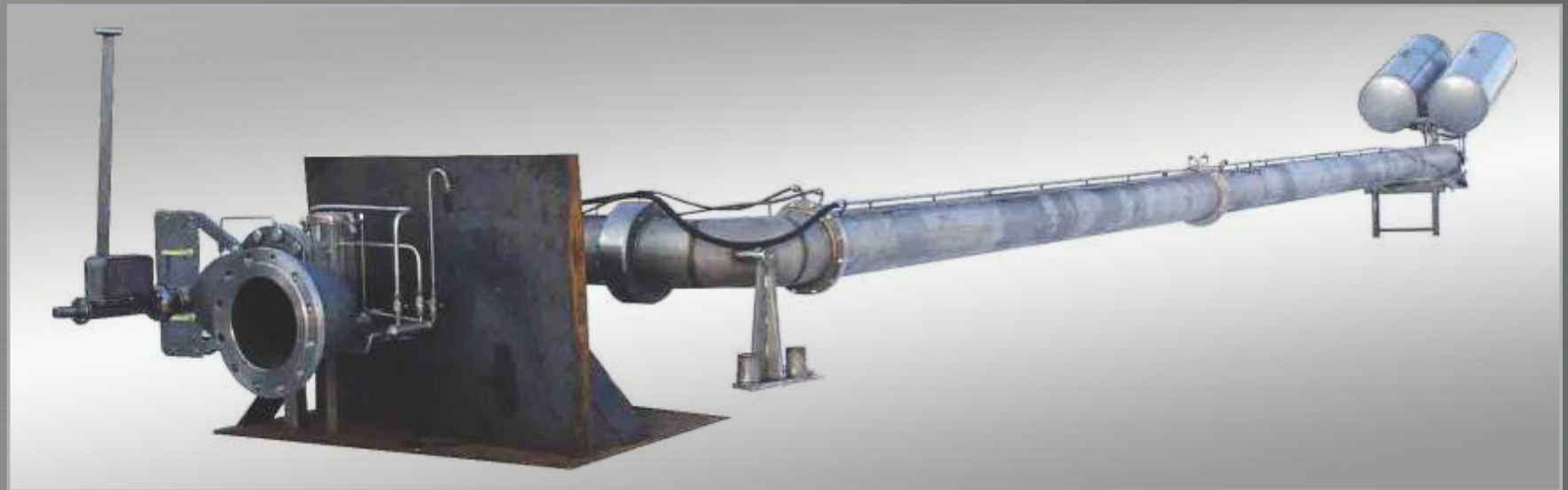
Provides compensation of the tank bottom motion. Special thin-walled tubes made of steel 12H18N10T.





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Floating appliance for upper fuel intake  
**PUV-250 (ПУВ-250) One-elbow bend.**  
 Provides the opening of the controlled back pressure valve with a help of a mechanical gearbox with a fixing device. Complete with an inlet valve, aprons, counter-flanges, rotator retaining platters.  
 Equipped with a pontoon with two hinged floats made of steel 12H18N10T.





ПУВ – 80 (пув – 80)  
One-elbow bend

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# A G R E G A T E



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