



## Tanks



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

## Rk-4,0M (Pк-4,0M)

The tank is designed for intake, storage and dispensing of liquids preventing water crystallization. Equipped with a system of nitrating, respiration, filtration and air drying, as well as a hatch



## Rk – 1,0M (Pк – 1,0M)

Function: intake, storage and dispensing of liquids preventing water crystallization. Equipped with a nitrating system of respiration, triple filtration, a breathing and air drying unit, hatch, hand pump, quick disconnect coupling, receiving mechanism for barrel ware with a steel-welded non-leak hose pipe.





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

## Rk-0,05M (PK-0,05M).

Feed and flow-metering tank for a dispenser of liquids preventing water crystallization.



## Rk-0,2MT (PK-0,2MT)

Designed for transportation, storage and supply of the systems injecting liquids preventing water crystallization.







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



**Rk-17,0**  
(Рк-17,0)

Function: storage of aviation fuel and corrosive liquids.

**Rk-8,0**  
(Рк-8,0)



**Rk-2,0 and Rk-1,0**  
(Рк-2,0 и Рк-1,0)

Function: mini-warehouse of aviation fuel and lubricants. Complete with pipe manifold and hoses  
Structure: 2 slop tanks, 2 feed tanks, and 1 tank for preliminary discharge of wastes.





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

**Rk-10,0 (Pк-10,0)**  
In a transportation position.



**Rk-10,0 (Pк-10,0)**  
Neck hatch.

