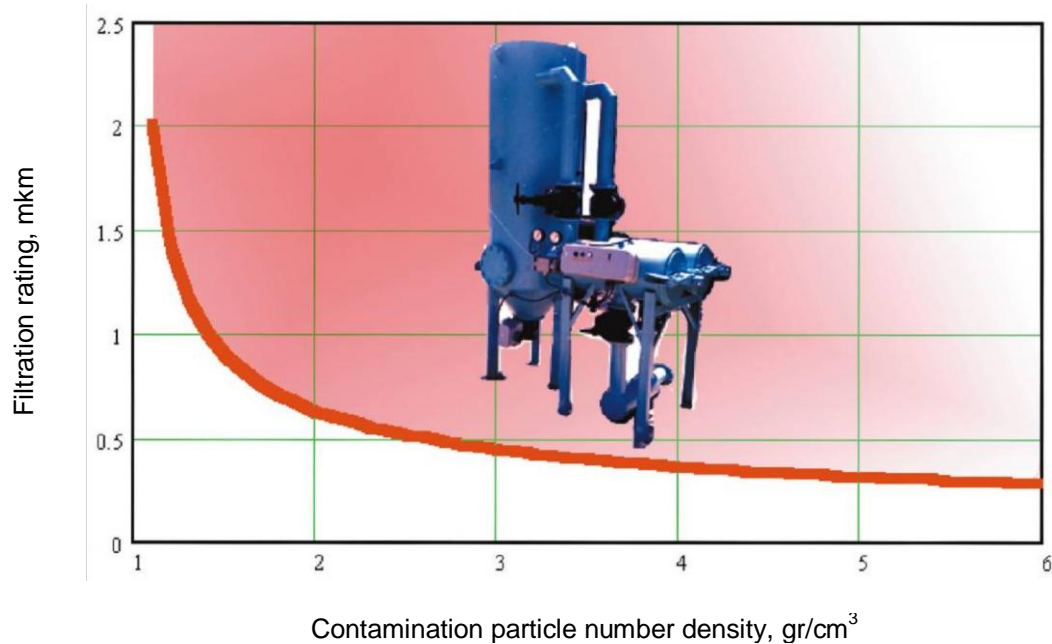


Centrifugal-gravitation cleaners

Devices of his modification are successful for any primary purification of low-viscosity strongly-contaminated liquids.

Application area of CGC



Centrifugal-gravitation cleaners (CGC) are designed for cleaning low-viscosity liquids (water mainly) from impurities with density $1,8 \text{ g}/\text{cm}^3$ and more. Filtering capacity can be accepted in range $0,3 \text{ mm}$. Contamination level of initial liquid is almost not limited. CGC can be effectively used on the first step of cleaning before operating the cleaning filters. In the number of cases, especially when cleaning is made from heavy impurities (calciferous scales, metal cutting scale etc.), the separate application of CGC gives the awaiting result with minimum charges and maximum convenience in the operation.

It is necessary to note that cost of CGC is about 2,5 times less that the cost of filter modification F-1 at the same efficiency.