

Separating polyethylene tanks are used to purify "gray" water. The tank operates on the principle of separation where wastewater with higher density (fats, oils, foams, etc.) remains in the container's front chamber. Due to sedimentation, thicker impurities can be captured.



Construction characteristic

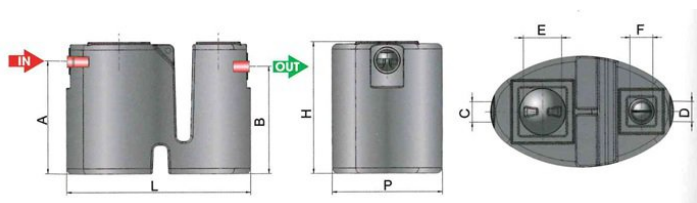
- made of high-density non-toxic linear polyethylene
- have a monolithic construction without critical points

Usage

- serves to purify "gray" waters

Technical parameters

- works on the principle of separation where higher density waste water (fats, oils, foams, etc.) remain in the front chamber of the container
- due to sedimentation, thicker dirt can be captured



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|------------------------------------|---------|
| Type: | OM 350 |
| L dimensions - length: | 1200 mm |
| H dimensions - height: | 788 mm |
| P: | 725 mm |
| A dimensions: | 680 mm |
| B dimensions: | 650 mm |
| C dimensions: | 125 mm |
| E dimensions: | 310 mm |
| F dimensions: | 120 mm |
| Tank volume: | 350 l |
| Inlet size: | 125 mm |
| Checking opening dimension: | 310 mm |

