

Hydrocarbon separator

Description

The BUPOLSA hydrocarbon separator is made of glass fiber reinforced polyester (GRP) and is necessary to separate oils, greases, fuels and other floating substances present in the waters of the discharges of mechanical workshops, machinery, garages, tunnels, parking, etc., Types:

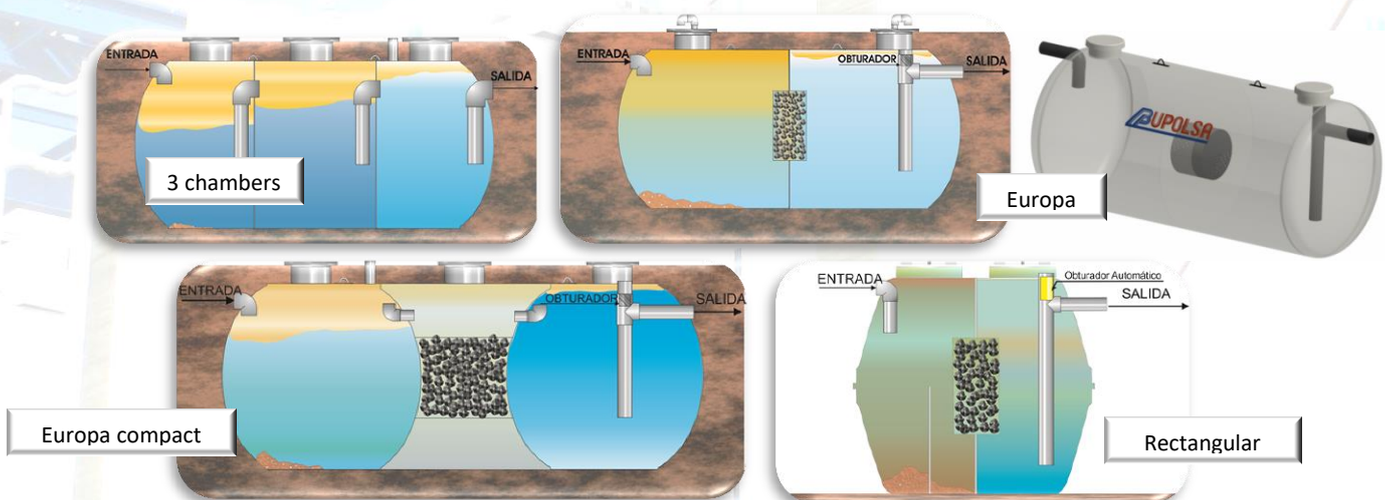
Class II (<100mg/l): Rectangular MEL model
Cylindrical MEL model

Class I (<5mg/l): Rectangular MEL model
Three-chamber model
Europa model
Europa compact model

CLASE II:



CLASE I:



Characteristics

- Completely smooth interiors rich in polyester that allow a perfect evacuation and great chemical resistance to the different products to be stored.
- Percentage of Fiberglass from 55 to 60%, for a high mechanical resistance.
- High resistance to external corrosive agents.
- Easy cleaning, high durability, maintenance is not necessary and easy to repair in the event of a break.
- GRP is resistant to both high and low temperatures, avoiding condensation. It is also a good electrical insulator.
- The calculation and design is done in accordance to the product to be contained, the working temperature and the concentration of it.
- Lightweight and easy transportable equipment.
- Plastic filling
Shutter

Geometries and sizes

To know the measures and capacities of the equipment contact the technical-commercial department.