

## Accessories

We provide additional accessories available for the control and prevention of environmental pollution.

Items for safe storage of pollutants, oil separators, water filtration elements and hydraulic power units for other possible locations without power supply.



## FEATURES

**Buckets for safe storage:** To maintain the organization in a warehouse of chemicals, hydrocarbons or substances liable to be contaminated by spillage.

**Filtering element** of water with oil or oily substances. It requires to drive the water through the filter composed of absorbent material that kidnaps waterproof oily tiny particles by capillary action.

The **oils and hydrocarbons Class I separators** are devices with the ability to separate (by gravity) small oily particles in the water column thanks to the principle of coalescence, obtaining an effluent with less than 5mg/liter (5ppm) of oil contents.

**Hydraulic power units** for the operation of skimmers, pumps, reels, cleaning machinery. This is a hydraulic pump driven by an explosion or electric engine, which supplies hydraulic pressure and flow to one or more devices simultaneously for operation, regardless of their application.

## Accessories



Fast, complete and high quality solution to spill pollution problems in any place and situation.

### Buckets

We offer solutions such as shelves, brackets, trays, buckets, boxes for storage of bins, tanks or small packages format, all of them designed to contain liquids in case of losses, leaks or spills.

### Filters

**Filtration Capacity:** In continuous flow depending on the concentration of oil in the water, from 50 litres of oil.  
**Application:** To improve effluent of separators or decanters. Treatment of water contaminated by oils or fat as a result of washing equipment, tools, equipment to fight pollution, vehicles. In spill collection operations. Treatment of water from skimmers.

### Separators

**Filtration Capacity:** from 3L/s.  
**Application:** Treatment of storm waters from industrial plants, washing machines, engines, vehicles. Cooling water from lubricated mechanisms.

### Power Units

**Power:** from 7.7 kW (10hp) .  
**Application:** To assist in operations and actions of anti-pollution equipment in any remote location with no option of power supply.