

This process line is dedicated to treat oily water /emulsions wastes (max 7-8% of oil content).

The process is composed:

- gravity separation (oil)
- coalescer (tilted plate)
- emulsion breaker
- dissolved air flotation oil is recovered from the first two step From DAF unit is obtained water de-oiled and a grease floated sludge that is transferred to the dedicated line of treatment.

In this section we have a capacity of treatment 840m³ /week of emulsions.