

Oily Water Separators



The best combination of reliability, simplicity and economy





Oily Water Separators

The ideal blend of reliability, simplicity, and costeffectiveness. in an oil separation system.
Detegasa Oily Water
Separators have been designed to separate hydrocarbons from the water located in the bilge of the ship, discharging an effluent with oil content below 15 ppm, in compliance with IMO regulations.
This becomes mandatory for 400 GT vessels and bigger.



- Capacities of treatment from 0,5 to 10 m3 per hour
- IMO MEPC 107(49) MED Type approved
- Customizable to fulfil special requirements (ATEX, Navy, ...)
- Two-stage function: first stage (gravity) and second stage (emulsions adsorption)
- Wide range for crew on board from 10 to 400 people
- 5 ppm's feature available



- Bilge monitor designed by Detegasa
- Smooth operation on board
- Reliable performance
- Easy installation
- Low maintenance
- New model (OWSAN-P) with control panel that integrates oil monitor and HMI



We edit. You lead.

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