KLEARSEP™ Oily Water Separator



Data sheet

KLEARSEP™ cross-flow filtration system with ceramic membranes

KLEARSEP[™] filtration system treats shipboard bilge water. This Oily Water Separator reliably reduces hydrocarbon concentration to less than 5 ppm, below the international MARPOL convention, which requires a sea water discharge of less than 15 ppm.

This filtration system is third party certified for a production flow rate of 2.5 m³/h (11 US gpm) and can be installed on board of new or existing ships (retrofit).

This result is achieved using a single separation step using ceramic membranes which allow the emulsified and free hydrocarbons to be removed and concentrated in order to store the final waste on-board, and dispose of it after the ship is docked.

ALSYS references with bilge water treatment technology

| COMPANY | SHIP | Commissioning date |
|---------------------|--------------------|--------------------|
| STENALINE | SUPERFAST VII | 2018 |
| STENALINE | SUPERFAST VIII | 2018 |
| COMPAGNIE DU PONANT | LE LYRIAL | 2015 |
| COMPAGNIE DU PONANT | LE SOLEAL | 2013 |
| COMPAGNIE DU PONANT | L'AUSTRAL | 2011 |
| COMPAGNIE DU PONANT | LE BOREAL | 2010 |
| STENALINE | SUPERFAST X | 2009 |
| DFDS | Côte des FLANDRES | 2009 |
| NAVIERAS ARMAS | AL ANDALUS EXPRESS | 2009 |
| DFDS | Côte des DUNES | 2009 |
| CORSICA LINEA | Pascal PAOLI | 2008 |
| CORSICA LINEA | Le MEDITERRANEE | 2008 |
| CORSICA LINEA | Danielle CASANOVA | 2006 |



Bureau Veritas examination certification with International Maritime Organization (IMO) MEPC 107 (49).

What makes KLEARSEP™ system unique?

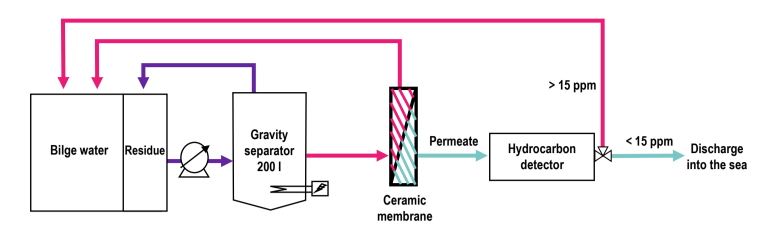
- → Turnkey system, ready to connect to utilities
- → Experience of ALSYS teams in starting-up the installation on board ships
- → Robust and durable construction: the assembly is "marine" certified and all components are resistant to high temperature and corrosion
- → Fail safe equipment: the treated product is continuously controlled by a hydrocarbon detector. The results are recorded and easy to verify in real time. Off-spec product is diverted to bilge tank. Optional: GPS-monitoring black box.
- → All processing steps are managed by PLC and visualized on an operator terminal. Production flow rate is high and constant (2.5 m³/h)
- → Automatic membrane cleaning, simplified start-up procedure
- \rightarrow Compact footprint (~ 1.3 m² = 1.6 m x 0.8 m or 14 ft² = 5.4 ft x 2.6 ft)
- → Environmentally friendly: small quantities of chemicals are used (only for automatic cleaning), low-frequency of disposal operations for the concentrated bilge water (about twice a year).



KLEARSEP[™] filtration system with ceramic membranes

- Membranes are <u>physical barriers</u> that block oils and hydrocarbons (unlike centrifugation or decantation ...)
- Ceramic membranes are media filters with a <u>long lifetime</u> that can be regenerated by cleaning (unlike other filters)

[′] How the KLEARSEP™ system works?



Performances

| Specifications | KLEARSEP™ 2500 |
|-------------------------------|---|
| Structure (frame and piping): | Stainless Steel |
| Maximum flowrate: | 2.5 m³/h at 50°C or 11 US gpm at 122°F |
| Max. working pressure: | 1.0 Mpa or 145 psig |
| Supply pump capacity: | 0.4 Mpa or 58 psig |
| Motor kW rating: | 1.1 kW or 1.5 HP |
| Dimensions: | 1600 x 800 x 2200 mm or 5.4 ft x 2.6 ft x 7.2 ft |
| Weight: | 700 kg or 1543 lbs |
| Supply voltage: | 380 to 450 V / 3 phases / 50 to 60 Hz |
| Total volume: | 270 I or 71 US gal |
| Shipboard supply: | Compressed air / water for cleaning |
| Option: | Feed pump that connects the bilge water tank to the filtration skid |

* including the gravity separator

/NLSYS

