

CD EGR unit

Combined Bilge- and EGR Water Separator

A unique combination

The CD unit can be used as a combined bilge water separator and EGR bleed off water separator. It is a fully automatic continuous flow Emulsion Breaking Bilge Water Cleaning System approved by MAN and DNV GL for Low Sulpha fuel EGR system.

Simple, yet effective operation

DAF is used in the cleaning process (dissolved air flotation). This technique has proved to be the most efficient and cost-effective way to handle emulsified bilge water onboard ships, with an average cost of approximately 3.50 USD per 1000 liters overboard.

Key benefits

- The first MEPC 107(49) separator approved by class for both Bilge and EGR bleed off water treatment
- Outstanding references and perform-ance with over 1000 installations
- Saves both CAPEX and OPEX
- One separator for both waste streams less equipment onboard
- Touchscreen control cabinet available for smart functions and online connectivity

"Easy operation and top quality"

