

# 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 performance 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"*

