## SEA-Mate<sup>®</sup> Filter Solutions

#### **RETHINK your Marine Lubrication cleaning**

In the dynamic world of the maritime industry, efficiency, sustainability, and cost-effectiveness are crucial, to be ahead in the fast-growing business. The SEA-Mate® Filter System offers a sustainable solution for cleaner lubrication oil, with a focus on oil and energy reduction, ease of use, and cost-efficiency, compared to the traditional lube oil centrifuges. Save several tonnes of  $Co_2$  and  $No_x$  per year.

#### SEA-Mate filter systems offer

- Lower your oil consumption for two-stroke engines
- 99% lube oil sludge reduction from operating a filter
- 97% fuel savings compared to a conventional separator, contributing to the CII\*, as no preheating of oil is required
- Return of investment less than 9 months
- Small footprint enables installation in every engine room
- Compatible with both newbuilding and retrofits

#### **Key Features**

Tailormade for your requirements: Sea-Mate filter solutions enables the vessel to tailor make the filter to fit specific requirements and monitoring equipment.

Ease of Operation: Filters are designed for uncomplicated operation, making maintenance an easy job.

Compatibility: The filter seamlessly integrates with the SEA-Mate<sup>®</sup> Blending-on-Board system, offering proven benefits such recycling controlled replacement oil and contributing to lower the oil consumption.



SEA-MATE Duplex Filter Solution

#### **Technical Advancements**

Based on HYDAC Technology, the offline lubrication oil filters maintain twoand four-stroke engines across all fuel types, with achievement of highquality lubrication oil.

Simplicity and Efficiency: The SEA-Mate® filter offers a simple, and easy-tooperate system operational & maintenance costs and running 24/7 without any oil loss.

The lubrication oil filters, tested with success by MAN Energy Solutions\* and approved by DNV, to extent the service life of engines, reduce running and maintenance costs, and improve environmental performance by contributing to CII rating.

\* Tested in 2022, supervised by MAN, onboard a 3600 TEU Container Vessel, ME type: 6S70ME-C8.5, HYDAC Filter type: LMPD-T-3.





For more information and contact details, please visit us at www.marinefluid.dk

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### **Financial Benefits (ROI)**

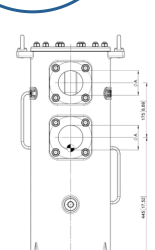
Reduced System Oil Losses: Unlike centrifuges, there are no oil losses from filter operation.

Lower Maintenance Costs: Reduced running hours give significantly lower maintenance costs of centrifuges.

Risk Mitigation: Reduced costly overhauls & operations, ensuring predictable & stable operational environment.

Energy Efficiency: The filter consumes less energy compared to traditional centrifuges.

Technical Data	Simplex	Duplex	Triplex
Max oil flow (m3/h)	10	10	12
Oil Volume (m3)	< 1.500	< 3.000	< 4.500
Number of Filter Elements	1	2	3
Application	4-stroke engine / 2-stroke	4-stroke engine / 2-stroke	2-stroke
Dimensions LxWxH	345x410x1250	360x970x1250	645x580x990
Pressure gauge	Yes	Yes	Yes
Alarm	Option	Option	Option
Local or Remote start/stop	Option	Option	Option
Pump	Option	Option	Option



ROI

**Annual savings** 

12,000 €/Y

Payback less than

5 months

 CO₂ Savings
 Image: CO₂ Savings

 NO₂ Savings
 Image: CO₂ Savings

 Payback period
 Image: CO₂ S M

 Installation costs
 Image: CO₂ S M

 Annual savings
 Image: CO₂ S M



# Please contact us directly on: mftservice@marinefluid.dk

of your investment before making your final decision.

consumption and sludge reduction.

Savings from lubrication oil filters instead if separator technology:

We consider various parameters, including electricity savings, oil

Discover the true value of your investment and let us calculate the return

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