

Svendborg, Denmark, 01.01.2024

New Exclusive Agent in Greece

Dear Valuable Customers.

As you might know by now, C.C.JENSEN A/S (Headquarter) have decided to close the C.C.JENSEN Greece subsidiary in October 2023, which is according to C.C. JENSEN A/S new strategy.

Therefore, C.C.JENSEN Marine Segment decided to find and cooperate with an agent with extensive knowledge & relationship with all Greek marine market, ship-owners/ship-management companies, and design institutes.

We are happy and pleased to inform you that, Euploia Drydock & Services Ldt. is now officially the C.C.JENSEN exclusive agent for Greek marine segment:

Euploia Drydocks & Services Ltd.

18 POSIDONOS AVE. 17674 KALLITHEA. GREECE. Contact person: Mr. Manos Tsonis T.: +30 210 9400660 (ext. 205) E.: mtsonis@euploia.eu www.euploia.eu

We look forward to our cooperation.

Best Regards,

C.C.JENSEN A/S Responsible for Greek Market: Reza Azimi-Vishteh Business Development Manager – Marine & Offshore Mobile +45 6091 6331 | e-mail raz@cjc.dk

www.cjc.dk

C.C.JENSEN A/S Løvholmen 13 DK-5700 Svendborg Denmark CVR No. DK 34 04 45 11 Exp. VAT No. DK 19 03 81 73 Phone +45 6321 2014 e-mail sales@cjc.dk



Did you know, you can Replace your Lube Oil Purifiers/Centrifugal Separators with CJC[®] Engine Lube Oil Filters?

CJC[®] Engine Lube Oil Filters can help you reduce operational cost extensively in terms of lube oil cost, sludge handling, pre-heating, and maintenance. If you provide the vessel's engine details and you currently have centrifugal purifiers on board, C.C.JENSEN can submit a return on investment (ROI) and proposal for the AUX and ME lube oil filtration Furthermore, the CJC[®] Engine Lube Oil Filter will have a positive impact on the vessel's total CII calculation.

Key Advantages of CJC[®] Engine Lube Oil Filters:

- Oil cleanliness will always be maintained in the system as per OEM requirements.
- Extended oil and component lifetime.
- Extended in-line filter lifetime.
- Reduced downtime due to equipment failure.
- Reduced operational costs and environmental impact.
- 40-60% reduction in oil consumption.
- 99% lube oil sludge production.
- 99% energy savings.
- 97% CO₂ savings.

Your Benefits installing CJC[®] Engine Lube Oil Filters (2- & 4-stroke):

- The CJC[®] Engine Lube Oil Filter provides owners, operators, and crew with a simple, costeffective, and efficient method for maintaining LO quality, meeting OEM lube oil cleanliness requirements.
- The CJC[®] Engine Lube Oil Filter provides a filtration rating of 3 microns regardless of density. Furthermore, it removes water, varnish, and soot, reduces the TAN number, and stabilizes the TBN value.
- CJC[®] Engine Lube Oil Filters are compact, self-contained, and totally separate from the main system, with its own pump and motor. They can operate 24 hrs./day, even when the main system is shut down.
- A user-friendly system, plug & operational, no calibration, and only limited service needed, with no sludge production or oil loss (cost savings).
- Based on experience, 4-5 times extended oil lifetime.
- The highlight of CJC[®] Engine Lube Oil Filter is the reduction of oil consumption by 40-60%, with limited maintenance required and a user-friendly system.
- The CJC[®] Filter Insert utilizes deep cellhouse media and consistent density to provide fine filtration, with a normal lifetime of 6-12 months.

CJC[®] Engine Lube Oil Filter is part of the MAN Service Guidelines (4-stroke engine), and NOC has been issued by MAN for 2- & 4-stroke engines, recommending CJC[®] Oil Filter installation.

www.cjc.dk