

# C.C.JENSEN lube oil treatment MAN PrimeServ

As part of our Omnicare service, MAN PrimeServ supports all your requirements for clean and dry lube oil. That's why we have partnered with C.C.JENSEN as an authorized service agent to ensure you have access to the best possible lube oil filtration solutions on the market.



Should you have any queries, our technical service team is ready to help: <a href="mailto:primeserv-omnicare@man-es.com">primeserv-omnicare@man-es.com</a>

#### CJC® engine lube oil filters

C.C.JENSEN's new groundbreaking filtration systems deliver exceptional performance and efficiency for maintaining lube oil on 2- and 4-stroke engines operating on distillate fuels, residual fuels, HFO, and other fuels. This helps to prolong the lifetime of your engine with reduced maintenance costs and improved environmental performance.

#### Our services include

- Support and advice for choosing the right filtration system
- Retrofit installations, new installations, spare parts, and replacement filter insertions with short delivery times
- Return on investment calculations to help evaluate your savings

#### **Benefit from**

- 97% energy (fuel) savings compared with a centrifugal separator
- 40-60% saving in lube oil consumption on 4-stroke (10-20% for 2-stroke)
- 99% lube oil sludge reduction
- ROI in less than 18 months
- Low CAPEX and OPEX
- Extend engine component life up to 10x
- Very simple maintenance
- Same or better quality oil
- Filtration availability >98% even in port stay
- Improved CII\* rating
- Only 3% of fuel compared with traditional systems
- Almost no sludge
- Reduced oil consumption

\*Carbon Intensity Indicator

## MAN PrimeServ

### **One-stop service solution**

Our Omnicare service gives you first-class service and maintenance for your vessels and power plants, no matter the equipment brand.



For over a century, MAN PrimeServ has provided the best service solutions and technical support for all MAN engines and equipment. With our Omnicare service, we now offer you the same level of care for all your hardware, regardless of manufacturer. This enables you to benefit from simpler and more efficient asset management, plus maximum availability for your business.

With us as your partner, you get a one-stop service solution covering the maintenance, repair, and reconditioning of engines and equipment from most major brands. Represented in all key markets and major ports, with a network of more than 100 service centers, you have 24/7 access to skilled field service personnel dedicated to keeping you productive, compliant, and profitable.

#### **Our services**

MAN PrimeServ supports the following industries with on-site assessments, advice, maintenance solutions, and problem-solving action:

#### Marine

Vessel engines and turbochargers of all types and sizes from any manufacturer, including auxiliary equipment.

#### **Powe**

Powerplants and industrial processing plants of any type in any location, including balance of plant.

#### Areas of expertise

- Development of flexible service solutions tailor-made to your requirements
- Lifecycle support of 4-stroke genset installations on vessels and powerplants
- Maintenance and repair on 2-stroke engine installations
- Service and repair of radial and axial turbochargers
- Retrofits and upgrades of filtration systems
- Coupling inspections and alignment check of the engine arrangement
- Service and repair of compressors
- Workshop capacity for overhaul and repair of engine components

#### **MAN Energy Solutions**

MAN PrimeServ Omnicare Product Center Rivium Quadrant 75 2909LC Capelle aan den Ijssel The Netherlands primeserv-omnicare@man-es.com www.man-es.com/omnicare

All data provided in this document is non-binding. This data serves informational purposes only and is not guaranteed in any way. Depending on the subsequent specific individual projects, the relevant data may be subject to changes and will be assessed and determined individually for each project. This will depend on the particular characteristics of each individual project, especially specific site and operational conditions.

Copyright © MAN Energy Solutions. 3010-0513-00ppr Jan 2024. Printed in Denmark.