

COMING SOON! MARINER M64 Marine Sewage Treatment System

Compact, easy-to-operate and maintain system

The latest MARINER M64 marine Sewage Treatment Plant (STP) unit from De Nora combines enhanced biological treatment with the latest reverse polarity, recirculation electrolysis process to provide a fittable solution across many marine vessels types.

The unit's treatment process dynamics and enhanced oxidation power offer our customers the latest in marine wastewater treatment technologies in a compact and low-cost unit. MARINER 64 represents the meeting of biological biofilm technology and the latest electrolytic advanced oxidation process.



MARINER M64 STP SYSTEM LAYOUT









EASY TO OPERATE

No messy screens or filters to clean Simple operation via local HMI screen - fully automated system



COMPACT FOOTPRINT AND EASY INSTALLATION

Small footprint 27"W x 74.5"L x 76.7"H (685.8 mm W x 1892mm L x 1948mm H) Lightweight system - dry weight approx. 1180 lbs. (535kg)



COMPLIANCE

Uniquely combines two trusted treatment processes into one unit, treating up to 8m³ of both grey and black water for easily managed and continuous, quality discharge

Currently undergoing final certifications with Bureau Veritas and the USCG to the MEPC.227(64) regulations

About De Nora

Backed by 100 years of experience, you can be confident in the reliability and safety of MARINER M64 marine STP. De Nora is the partner-of-choice for communities and companies around the globe. In fact, more than 500 million people around the world use water treated by De Nora products every single day.

info.dnwt@denora.com

www.denora.com

