

USCG Type Approved



Ballast Water Treatment Systems

ERMA FIRST BWTS FIT

EXCELLENCE OF SIMPLICITY



ERMA FIRST ESK ENGINEERING SOLUTIONS S.A.

OPERATION

ERMA FIRST BWTS FIT is a full flow electrolytic system that operates only during ballasting

BALLASTING

FULL FLOW ELECTROLYSIS

During ballasting, the water goes through the filter, where organisms and sediment (with a diameter larger than 40 microns) are separated and further discharged overboard.

The filtered water enters the Electrolytic Cell. From the chlorides of the water, free chlorine is produced through the electrolysis process at a very low concentration (around 4-6 mg/L). The treated water then, enters the ballast tanks.

DE-BALLASTING

CONSIDERABLE GAINS

During de-ballasting, the system will only monitor the residual oxidants and will further intervene if necessary. The main stages of the system (filtration and disinfection) are bypassed.

A Total Residual Oxidants (TRO) sensor samples the residual chlorine at the discharge line. If it is greater than 0.1 mg/L, a dosing pump is operated for the dosage of neutralizing agent (Sodium Bisulfite). Successful neutralization of free chlorine is confirmed by a second TRO sensor, installed at the far end point of the ballast discharge line.



FULLY CERTIFIED

IMO & USCG type approved, suitable for all water types



EFFECTIVE DISINFECTION

continuous R&D on electrochemistry for innovative applications



SMALL FOOTPRIN

developed to exce special installati requirements



TECHNOLOGY

The success of ERMA FIRST BWTS FIT lies in its simplicity and the prove

ERMA FIRST BTWS FIT incorporates the most reliable and efficient filtradisinfection stage. Mechanical separation refers to a 40 microns automated fection stage takes place in our own-design, highly customized electroamount of disinfectant agent whilst consuming minimum power. A spelectrodes, which are designed to minimize the production of harmful ed life time of minimum 5000-6000 hrs.



SYSTEM

ERMA FIRST BWTS FIT is an autonomous and reliable solution for all types and sizes of vessels

ERMA FIRST BWTS FIT

EXCELLENCE OF SIMPLICITY

ERMA FIRST BWTS FIT is an advanced modular system that was developed to exceed all the special installation requirements either for newbuild vessels or any retrofit projects. The major components of the system are a high-end backwash filter and an electrolytic cell with outstanding performance. Covering an extensive capacity range of 50-3740 m³/hr and being certified for operation in the most challenging conditions by the IMO, USCG and classification societies, ERMA FIRST BWTS FIT is an ideal solution for all types and sizes of ships.



SEPARATION

40 microns self-cleaning automatic screen filter

(two options available)



DISINFECTION

Advanced quality Electrolysis Cells

BENEFITS

ERMA FIRST BWTS FIT is an autonomous and reliable solution for all types and sizes of vessels

Simple and Flexible

Suitable for all Pump Capacities

Suitable for all Available Spaces

Low Pressure Drop (0,5 bar)

Suitable for Fresh Water (0,9 PSU Salinity) & Low Temp. Waters (-2°C)

Low Power Consumption in Various Waters (1,8 kW/100 m³ at 30 PSU)



CERTIFICATION

ERMA FIRST BWTS FIT is fully certified according to the IMO, the USCG and the Classes







USCG Type Approval



LR Class Type Approval



Certification ISO 9001



Certification ISO 14001

NETWORK

ERMA FIRST serves ships internationally through an expanding agents network and service stations

For any further information or inquiries please do not hesitate to contact us at sales@ermafirst.com.

SALES NETWORK

SERVICE STATIONS

Belgium Brazil China Croatia Cyprus Denmark Estonia Finland France Germany Greece Hong Kong India Israel Italy Japan

Korea Latvia Lithuania Netherlands Norway **Poland** Portugal Romania Singapore Spain Sweden Taiwan Turkey United Kingdom United States of America

United Arab Emirates

Brazil China Denmark Finland Greece Japan Korea

Netherlands Norway Panama Singapore Sweden **United Arab Emirates** United States of America



For further information please visit our website www.ermafirst.com