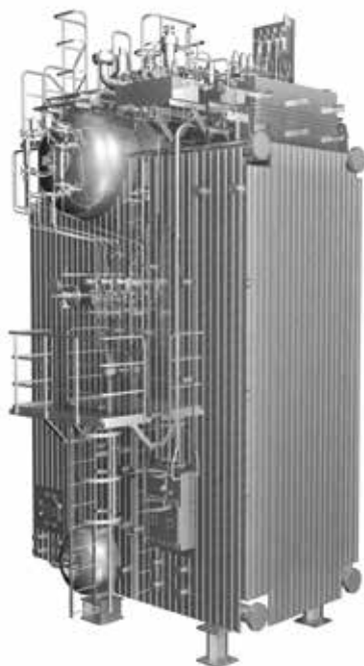




<https://www.mhi-mme.com/>

Auxiliary Boiler



(MAC-B is an oil-fired auxiliary boiler with 20-100 t/h capacity at 1.76MPag design pressure.

MAC-B is two-drum water tube boiler of the latest design produced on basis of Mitsubishi's newest technologies and long experiences acquired through manufacturing a large number of high pressure high temperature marine boilers. The design pressure is changeable to over 1.76MPag according to the customer's request.

Design Feature

1. Simple and compact design
 - Smaller footprint with the top-firing burner design
2. High reliability and long life
 - Drum shape with less stress concentration
 - Water walled furnace
3. Easy maintenance
 - Less soot deposit and easy cleaning using plain tube
 - Easy inspection with in-line tube arrangement
4. Easy and safe operation
 - Automated control with PLC and adoption of furnace safeguard supervisory system
 - Adoption of touch panel monitor providing easy operation and monitoring

INQUIRIES

Business Development Division

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http://www.motech.co.jp/e_index.html

Viable Organism Analyzer



SATAKE CORPORATION, which located in Hiroshima prefecture, developed machinery for maritime calls "Viable Organism Analyzer" and MOL Techno-Trade, Ltd. handles to sell it in domestic and foreign market. "Viable Organism Analyzer" can detect number of viable organisms in the ballast water with using a stain reagent (FDA) and a detector. It can cover 2 categories of ballast water discharge standard (D-2) which established by IMO. SATAKE's test method "Pulse counting FDA" is one of analysis method and the target organism admitted by IMO. Test data has high correlation with microscope counts. This Analyzer weight 5kg and can use backpack to carry onboard.

INQUIRIES

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