

The portable exhaust gas analyzer for marine diesel engines

testo 350-MARITIME

Fast and easy measurement according to MARPOL Annex VI and NO_x Technical Code

The certified testo 350-MARITIME is the first portable exhaust gas analyzer for the measurement of exhaust gas emissions according to MARPOL Annex VI and the MEPC.103(49)-guideline in the world.

The system carries the **Germanische Lloyd (GL) certificate no. 59 488 – 08 HH** according to MARPOL 73/78 Annex VI, NO_x Technical Code and the MEPC.103(49) guideline.

Gas sampling is carried out using a special sampling probe which can be installed with the help of a flange. The certified and durable electrochemical gas sensors (ECS) provide a highly accurate and long-term stable determination of the concentration of the exhaust gas components O₂, CO und NO_x (NO + NO₂ separately). CO₂ is recorded using the certified IR measurement principle. In order to meet the tough conditions at sea, the complete exhaust gas analyzer is housed in a robust protective case.



testo 350-MARITIME – non-complicated and versatile exhaust gas analysis on marine diesel engines



testo 350-MARITIME certified by Germanischer Lloyd (GL)



The complete exhaust gas analysis set in a practical case



Easy installation of the gas sampling probe thanks to the installation flange

