

Oil Discharge Monitoring and Control System for Marine Vessels

This system is designed for oil tankers with a gross tonnage of 150 tons and above. It monitors all discharges overboard of oil-contaminated water.



Product Overview

Marine Oil Discharge Monitoring

This advanced oil discharge monitoring and control system provides real-time oversight and regulation of oil content in water discharge for marine vessels. Designed to ensure strict compliance with international environmental standards, the system effectively monitors various crude oils, black and white substances, and authorized chemicals. It features a user-friendly computer interface for intuitive operation, data visualization, and streamlined maintenance.

Compliance & Certification

Certifications

Marine Administration Approved • Classification Society Approved • MED Marine Directive Approved

IMO Regulation Compliance

IMO Res. MEPC 108 (49)

European Directive Compliance

European Council Directive 96/98/EC

Capabilities

Monitored Substances

- Crude oils
- Black substances
- White substances
- Oil-like substances

System Features

Interface Capabilities

- Real-time monitoring
- Data visualization
- Automated control mechanisms
- Instructional display