

# RIVERTRACE

## SMART ODME TO MEPC 108(49)

### SPECIFICATION

<b>MEASUREMENT</b>	
Oil types:	As Per MEPC 108(49) + MEPC 240(65) requirements
Clean water calibration:	Automatic
Oil measurement range:	0 - 1000 ppm all types
Resolution:	1 ppm
Accuracy oil + solids:	As Per MEPC 108(49) requirements
<b>DATA STORAGE AND RETRIEVAL</b>	
Data retrieval:	via LCD display or download to PC using Hyperterminal or Rivertrace IMOLog downloader programme
<b>SYSTEM AND SUPPLY</b>	
Supply voltage:	115 / 230V ac, 50 - 60Hz (Switchable)
Zener Barrier/Computer Module:	115 / 230V ac, 50 - 60Hz (Switchable)
Motor:	380-440V ac, 50-60Hz, 3 phase, 250W
Supply voltage Consumption:	< 50 VA Single Phase
Approvals:	MEPC 108 (49) - DNV GL, GL + USCG, ABS, CCS, NKK, BV, and Russian Register MEPC 240(65) - DNV GL

Specifications and system descriptions accurate at time of printing.  
These are subject to change.

