

MARINE CONSERVATION

Oil Discharge Monitoring Equipment

Description Oil discharge Monitoring Equipment is designed to monitor and control any discharge of pollution into overboard the sea from any ships in accordance with the rule requirement of MARPOL 73/78 Annex I...

- ISO9001 Supplier
- Class Certificate
- Export Supply

Key Highlights

Category	Marine Conservation
Standard	EN
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS

We can supply according to your requirement, drawings, class certificate needs, and delivery schedule.

Technical Specifications

Category	Marine Conservation	Model / SKU	Oil-Discharge-Monitoring-Equipment
Standard	EN	Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS
Warranty	12 Months unless specified otherwise	Origin	China

CONTENTS	<ul style="list-style-type: none"> ■ Description ■ Supply content : 	<ul style="list-style-type: none"> ■ System Parameter:
-----------------	---	---

Description

Oil discharge Monitoring Equipment is designed to monitor and control any discharge of pollution into overboard the sea from any ships in accordance with the rule requirement of MARPOL 73/78 Annex I & II ,and MEPC.108(49)-2004

ODME consists of computer unit, analyze unit, sampling unit & sampling pump, pneumatic overboard valve & slop tank valve, flow meter etc.

| System Parameter:

System power: AC220V/50Hz(+6% — -10%) DC24V(30% — -25%)

Measuring range :0-999PPm

Measuring accuracy : 10% F·S

Response time : < 40s

Work environment conditions : humidity 80% ; temperature : 0-50°C

| Supply content :

Overboard valve : 1 PC

Recycle valve : 1 PC