

Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

MARINE CONSERVATION

Explosion-Proof Oil Content Meter

OCD1A Explosion-Proof Oil Content Meter is an online testing instrument for micro oil content in waste water. It's used in the circumstances of explosion-proof, such as sites concerning petrochemical waste water contin...

ISO9001 Supplier

Class Certificate

Export Supply



Key Highlights

Category	Marine Conservation
Standard	EN
Weight / Size	Technical Specification Testing Type Continuously online testing Measure...
Certificate	CCS

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

Technical Specifications

Category	Marine Conservation	Model / SKU	Explosion-Proof-Oil-Content-Meter
Standard	EN	Weight / Size	Technical Specification Testing Type Continuously online testing Measurement range 0~199ppm Precision 0-20 ppm±2ppm, 20-199ppm±10% Alarm indication Red LED Pressure of sample water 0.01~0.6Mpa Flow rate 0.15-4L/min Working voltage 220VAC, 50/60Hz Power 25W Signal output 4~20Ma or 0~5VDC Water-proof protection IP45 Mounting dimension 420×210mm Boundary dimension 460×300×184mm Weight 28KG
Certificate	CCS	Warranty	12 Months unless specified otherwise
Origin	China		



0.060847s

CONTENTS

■ China Explosion-Proof Oil Content Meter:

■ Technical Specification

China Explosion-Proof Oil Content Meter:

OCD1A Explosion-Proof Oil Content Meter is an online testing instrument for micro oil content in waste water. It's used in the circumstances of explosion-proof, such as sites concerning petrochemical waste water continually, build up alarm reporting for over-limitation and control the volume of discharge waste water.

Technical Specification

Testing Type	Continuously online testing
Measurement range	0~199ppm
Precision	0-20 ppm±2ppm, 20-199ppm±10%
Alarm indication	Red LED
Pressure of sample water	0.01~0.6Mpa
Flow rate	0.15-4L/min
Working voltage	220VAC, 50/60Hz
Power	25W
Signal output	4~20Ma or 0~5VDC
Water-proof protection	IP45
Mounting dimension	420×210mm
Boundary dimension	460×300×184mm
Weight	28KG