

Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

MARINE OIL WATER SEPERATOR

XOC-01 15ppm Bilge Water Alarm

Description: Marine XOC-01 15ppm bilge water alarm instrument is not only used for the continuous detection of oil and sewage in the bilge of ship, but also used for the monitoring of oily waste water in ...

ISO9001 Supplier

Class Certificate

Export Supply



Key Highlights

Category	Marine Oil Water Seperator
Standard	EN
Weight / Size	Measurement Range 0 ~ 30ppm Measurement Precision ±5ppm Alarm indication t...
Certificate	CCS, BV, DNV-GL, BV, ABS, NK

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

Technical Specifications			
Category	Marine Oil Water Separator	Model / SKU	XOC-01-15ppm-Bilge-Water-Alarm
Standard	EN	Weight / Size	Measurement Range 0 ~ 30ppm Measurement Precision ± 5 ppm Alarm indication two emitting LED Concentration Value Display 3-bit LED Alarm Point 15ppm Alarm 1 Time-delay 2S Alarm 2 Time-delay 6S Load of contact of alarm replay 5A/220V Output analog signal 4 ~ 20mA or 0 ~ 10V DC Operational Life More Than 60000h Feed Liquid Flow Amount 0.5 ~ 3.5L/min Feed Liquid Pressure 0.01 ~ 0.5Mpa Weight 13.5Kg Power Supply AC220 $\pm 10\%$ 50Hz $\pm 5\%$ Safeguard Grade IP45 Operational Environment 0 ~ 55°C
Certificate	CCS, BV, DNV-GL, BV, ABS, NK	Warranty	12 Months unless specified otherwise
Origin	China		

CONTENTS	<input type="checkbox"/> Description: <input checked="" type="checkbox"/> Technical Data:
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Description:

Marine XOC-01 15ppm bilge water alarm instrument is not only used for the continuous detection of oil and sewage in the bilge of ship, but also used for the monitoring of oily waste water in the fields of chemical industry, petroleum and environment protection etc.

Model XOC-01 15ppm bilge water alarm has acquired the approval of CCS, and its technical performance conforms to the third part equipments, the second section Authorized Test and Performance Technical Conditions of 15PPM Warning Device for Bilge Water, MEPC.107(49) Resolution.

Technical Data:

Measurement Range	0 ~ 30ppm
Measurement Precision	± 5 ppm
Alarm indication	two emitting LED
Concentration Value Display	3-bit LED



Alarm Point	15ppm
Alarm 1 Time-delay	2S
Alarm 2 Time-delay	6S
Load of contact of alarm replay	5A/220V
Output analog signal	4 ~ 20mA or 0 ~ 10V DC
Operational Life	More Than 60000h
Feed Liquid Flow Amount	0.5 ~ 3.5L/min
Feed Liquid Pressure	0.01 ~ 0.5Mpa
Weight	13.5Kg
Power Supply	AC220±10% 50Hz±5%
Safeguard Grade	IP45
Operational Environment	0 ~ 55°C