

Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

MARINE OIL WATER SEPERATOR

2T-107 Oily Water Separator Series

2T/107 Oily Water Separator: Oily Water Separator mainly comprises of gravity separating tank and absorbing filter. It is widely used for ships'bilge water and rigs'oily water. The latest IMO.MEPC 107(49) cod...

ISO9001 Supplier

Class Certificate

Export Supply



Key Highlights

Category	Marine Oil Water Separator
Standard	EN
Weight / Size	<ul style="list-style-type: none"> • Compact design, easy maintenance and high efficiency process • Special...
Certificate	CCS,BV, ABS, GL, DNV certificate etc.

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

Technical Specifications			
Category	Marine Oil Water Separator	Model / SKU	2T-107-Oily-Water-Separator-Series
Standard	EN	Weight / Size	<ul style="list-style-type: none"> • Compact design, easy maintenance and high efficiency process • Special organic clay for emulsion absorbing • High quality 15ppm bilge alarm unit secured reliable and accuracy discharge monitor • Middle positioned processing pump to avoid emulsification • USCG approval Type Capacity (m3/h) GPM Dimension LxWxH Weight (kg) 2.2T/107 0.5 2.2 1300x1100x660 260 5T/107 1.1 5 1500x1200x780 410 11T/107 2.5 11 1900x1450x1080 755 25T/107 5.6 25 2060x2030x1150 1200 45T/107 10.2 45 2100x2500x1400 1800
Certificate	CCS,BV, ABS, GL, DNV certificate etc.	Warranty	12 Months unless specified otherwise
Origin	China		

2T/107 Oily Water Separator:

Oily Water Separator mainly comprises of gravity separating tank and absorbing filter. It is widely used for ships'bilge water and rigs'oily water.

The latest IMO.MEPC 107(49) code, and treated water secured no more than 15ppm.

Features:

- Compact design, easy maintenance and high efficiency process
- Special organic clay for emulsion absorbing
- High quality 15ppm bilge alarm unit secured reliable and accuracy discharge monitor
- Middle positioned processing pump to avoid emulsification
- USCG approval

Type	Capacity (m3/h)	GPM	Dimension LxWxH	Weight (kg)
2.2T/107	0.5	2.2	1300x1100x660	260
5T/107	1.1	5	1500x1200x780	410
11T/107	2.5	11	1900x1450x1080	755
25T/107	5.6	25	2060x2030x1150	1200
45T/107	10.2	45	2100x2500x1400	1800