

MARINE OIL WATER SEPERATOR

YWC-3.00 Bilge Water Clarifier

Bilge Water Clarifier: Rated capacity:3.00 m3/h This Marine Bilge Water Separator can treat in bilge water effectively,make the oil content in effluent water≤15ppm,satisfy with the requirements of IMO ...

ISO9001 Supplier

Class Certificate

Export Supply



Key Highlights

Category	Marine Oil Water Seperator
Standard	DIN
Material	Electrical control box components provided by Schneider, 15ppm bilge ala...
Weight / Size	Rated capacity 3.00 m3 per hour Power of the electric heater 6kw Power o...
Certificate	BV,CCS, GL

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

Technical Specifications			
Category	Marine Oil Water Separator	Model / SKU	YWC-3-00-Bilge-Water-Clarifier
Standard	DIN	Material	Electrical control box components provided by Schneider, 15ppm bilge alarm provided by the German DECKMA Ha, screw pump provided by the Mono Pump.
Weight / Size	Rated capacity 3.00 m3 per hour Power of the electric heater 6kw Power of the electric motor 1.1kw Outline Dimension(LxWxH) 1700x1500x1900 Base 8# Weight Dry Weight 1800 Wet Weight 3200 Applicable Vessel 100-200DWT Optional electrical system AC 380V/50Hz/3 phase,AC 415V/50Hz/3 phase, AC 440/60Hz/3 phase,AC 480V/60HZ/33 phase.	Certificate	BV,CCS, GL
Warranty	12 Months unless specified otherwise	Origin	China

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Bilge Water Clarifier:

Rated capacity:3.00 m3/h

This Marine Bilge Water Separator can treat in bilge water effectively,make the oil content in effluent water≤15ppm,satisfy with the requirements of IMO MEPC.107(49).

Working Principle:

The device adopts the combination of 1st stage, cone plate gravity and coalesce separation

2nd stage, fiber filter and 3rd stage, membrane permeation in order to make the treated bilge water to reach the requirements of discharge standard of the resolution of IMO MEPC.107 (49).



Drawing of Oil Water Separating Processor.png

As shown in the enclosed drawing, bilge water comes into the 1st stage coalescer separator because of the suction of the Feeding pump, that is in a vacuum negative pressure, and it effectively prevents the problem that the bilge water is difficult to be separated because of the emulsion caused by feed pump under pressure. The liquid coming out of Feeding pump is adsorbed and filtered by the 2nd stage fiber filter, and then goes into the 3rd stage membrane to reach the discharge standard.

There is a 15ppm bilge alarm in the ship cabin to measure the oil content of effluent. If it finds that the oil content of effluent is in an excess of limit, the oil content meter can make order to switch turn it into the 3rdstage, membrane treatment process.

The oil content meter will give an alarm if finds the oil content of effluent is above limit, and the unqualified water pneumaticthree-wayvalveVS6is opened automatically, so that the unqualified water is return to bilge, not to the overboard.

Technical Data:

Rated capacity		3.00 m3 per hour
Power of the electric heater		6kw
Power of the electric motor		1.1kw
Outline Dimension(LxWxH)		1700x1500x1900
Base		8#
Weight	Dry Weight	1800
	Wet Weight	3200
Applicable Vessel		100-200DWT
Optional electrical system		AC 380V/50Hz/3 phase,AC 415V/50Hz/3 phase, AC 440/60Hz/3 phase,AC 480V/60HZ/33 phase.
Oil content of the discharged water		Not more than 15ppm
Suction head		Not more than 6m-H ₂ O
Pressure of the discharged water		5-10m-H ₂ O