

Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

WATER TREATMENT EQUIPMENT

Evaporative Fresh Water Generator

Mairne Generator

ISO9001 Supplier

Class Certificate

Export Supply



Key Highlights

| | |
|-------------|---|
| Category | Water Treatment Equipment |
| Standard | DIN |
| Material | Titanium and corrosion resistant materials ensure the reliable quality a... |
| Certificate | CCS certificate |

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

Technical Specifications

| | | | |
|-------------|---------------------------|-------------|--|
| Category | Water Treatment Equipment | Model / SKU | BHD-Series-Fresh-Water-Generator |
| Standard | DIN | Material | Titanium and corrosion resistant materials ensure the reliable quality and long lifetime of the equipment. |
| Certificate | CCS certificate | Warranty | 12 Months unless specified otherwise |
| Origin | China | | |

CONTENTS

- Product Description:

- Feature:

Product Description:

BHD series fresh water generator use waste heat of cylinder liner water as heat source, sea water as cooling source. It convert sea water into high quality fresh water by vacuum distillation. The evaporating and condensing chambers in generator are consisted by high quality titanium plate. The advantage of this device is long lifespan and low maintenance cost.

The device consists of evaporator, condenser, control system and salinity meter. Fresh water pump is used to delivering fresh water to storage tank and ejector equipped to achieve vacuum. It can accompany with feed-water anti-scale unit (necessary at heating medium temperatures above 75 centigrade). All relevant parts are build in complete units and modular supplies, easy for installation.

Feature:

Simple, compact design for easy installation.

Titanium and corrosion resistant materials ensure the reliable quality and long lifetime of the equipment.

Produce high quality pure water on board.

Low operation and maintenance costs.

Wide range of production ability depending on the heating medium and cooling water temperatures.

