

Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

MARINE BOILER

RZQ Marine Thermal Oil Steam Generator

ISO9001 Supplier

Class Certificate

Export Supply

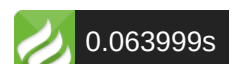
Product Description: RZQ Marine Thermal Oil Steam Generator. Characteristic: Horizontal type Heating surface is of "U" type tube structure Compact construction and higher heat exch...



Key Highlights

| | |
|---------------|---|
| Category | Marine Boiler |
| Standard | EN |
| Weight / Size | Modle Thermal Power (kw) Design Pressure (Mpa) Dimension(mm) A B C D E F... |
| Certificate | CCS, GL, LR, BV, DNV, ABS, NK, KR, RMRS, RINA |

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

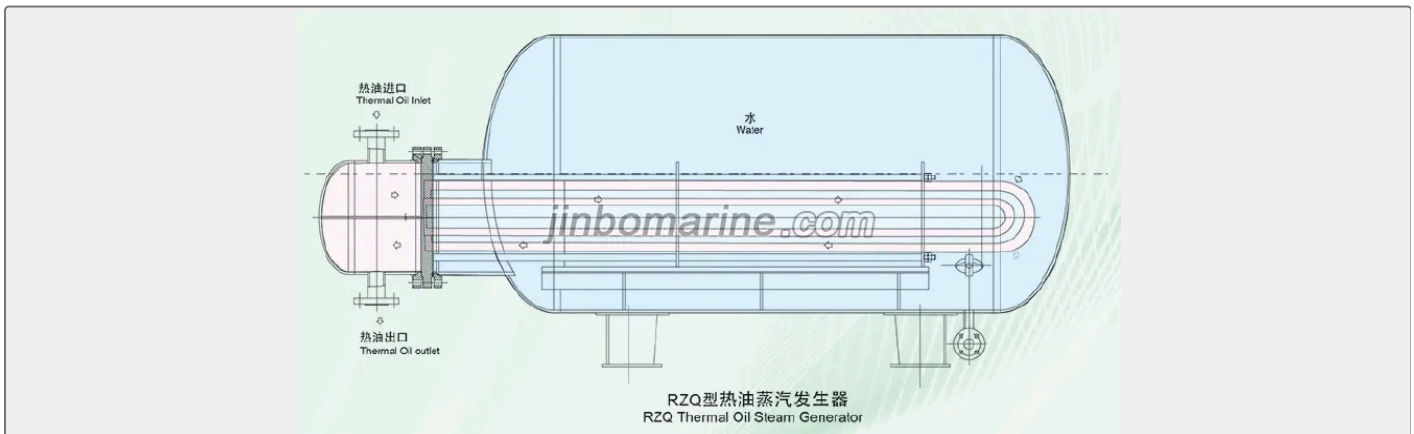


| Technical Specifications | | | |
|--------------------------|---|---------------|--|
| Category | Marine Boiler | Model / SKU | RZQ-Marine-Thermal-Oil-Steam-Generator |
| Standard | EN | Weight / Size | Modle Thermal Power (kw) Design Pressure (Mpa) Dimension(mm) A B C D E F RZQ0.25-0.7 250 0.7 2778 1050 1710 Φ 1020 DN50 DN50 RZQ0.5-0.7 500 3085 1200 1810 Φ 1120 DN65 DN65 RZQ1-0.7 1000 3430 1370 1946 Φ 1224 DN80 DN80 |
| Surface | Horizontal type Heating surface is of "U" type tube structure Compact construction and higher heat exchange efficiency Applicable for heating for marine fuel, chemicals and living System Diagram: | Certificate | CCS, GL, LR, BV, DNV, ABS, NK, KR, RMRS, RINA |
| Warranty | 12 Months unless specified otherwise | Origin | China |

| | | |
|----------|------------------------|-------------------|
| CONTENTS | ■ Product Description: | ■ Characteristic: |
| | ■ System Diagram: | ■ Technical data: |

Product Description:

RZQ Marine Thermal Oil Steam Generator.



Characteristic:

Horizontal type

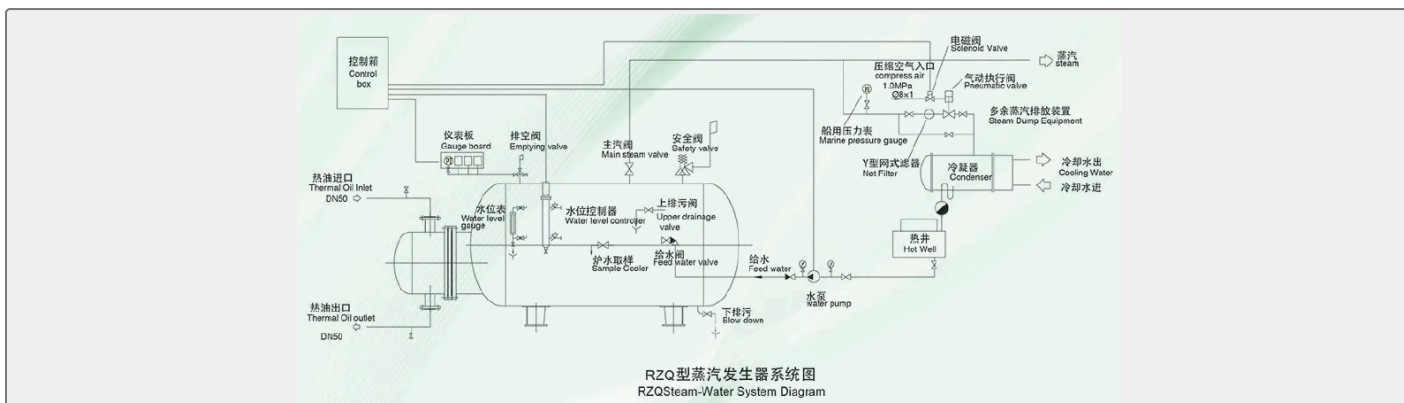
Heating surface is of "U" type tube structure

Compact construction and higher heat exchange efficiency

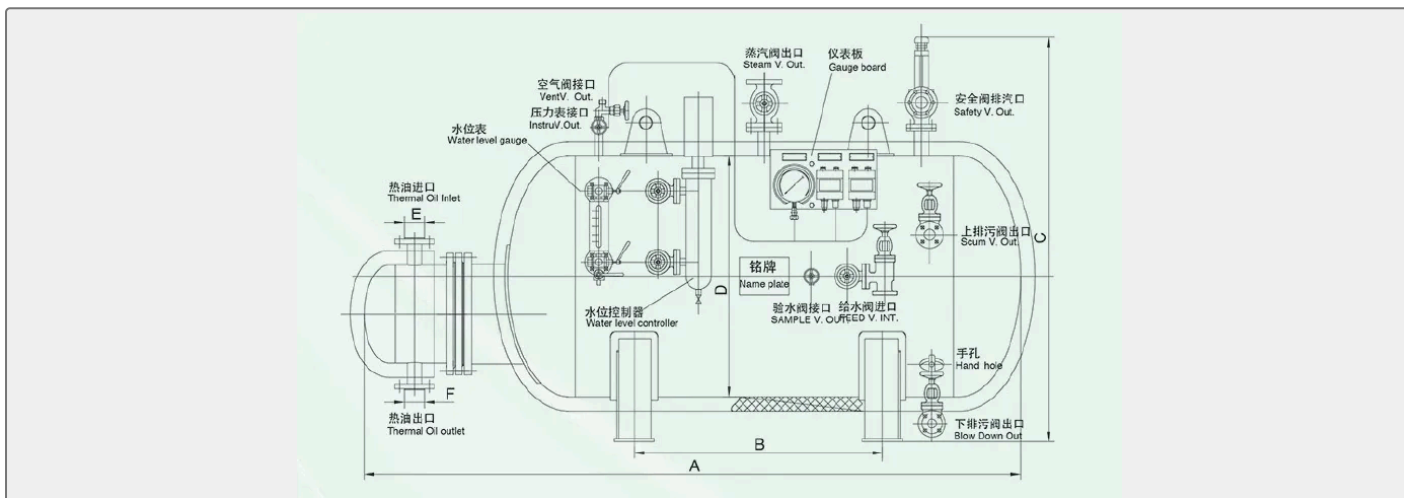
Applicable for heating for marine fuel, chemicals and living



System Diagram:



Technical data:



| Modle | Thermal Power (kw) | Design Pressure (Mpa) | Dimension(mm) | | | | | |
|-------------|--------------------|-----------------------|---------------|------|------|-------|------|------|
| | | | A | B | C | D | E | F |
| RZQ0.25-0.7 | 250 | 0.7 | 2778 | 1050 | 1710 | Φ1020 | DN50 | DN50 |
| RZQ0.5-0.7 | 500 | | 3085 | 1200 | 1810 | Φ1120 | DN65 | DN65 |
| RZQ1-0.7 | 1000 | | 3430 | 1370 | 1946 | Φ1224 | DN80 | DN80 |

