

Marine Electric Steam Calorifier for Ships

This electric steam heating calorifier is designed for ships with steam or AC power sources. It produces hot water for crew use.



Overview

Marine Electric Steam Calorifier

The DZG series electric steam heating calorifier is a specialized marine equipment solution designed for efficient water heating on board ships. It is engineered to operate effectively using either steam sources or electrical power, ensuring a reliable supply of hot water for crew members. Its robust cylindrical construction and integrated monitoring systems are built to withstand demanding maritime environments.

Technical Specifications

Environment

Marine • Shipboard

Compatible Voltage

AC 3P 380V 50Hz, AC 3P 440V 60Hz

Heating Method

Electric Steam Heating

Design Features

Integrated Instrumentation

- Pressure gauges
- Control panels
- Steam inlet/outlet ports
- Water inlet/outlet ports

Construction

Robust cylindrical design