

# Jinbo Marine

Marine &amp; Offshore Equipment Datasheet

PRODUCT DATASHEET

## ELECTRIC HEATER

## FS-160 Automatic Electric Water Boiler

FS-160 Automatic Electric Water Boiler : Model : FS-160 Rated input voltage:According to user's requirements, the equipment is available for such power supply as single-phase 220V, 380V, 440V and special voltages. ...

ISO9001 Supplier

Class Certificate

Export Supply



### Key Highlights

Category	Electric Heater
Standard	DIN
Material	Stainless steel
Weight / Size	Rated input power ( kW ) : 9kW Capacity ( L ) : 160 External dimensions ( L×B×H ) : 600...
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS

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

### Technical Specifications

Category	Electric Heater	Model / SKU	FS-160-Automatic-Electric-Water-Boiler
Standard	DIN	Material	Stainless steel
Weight / Size	Rated input power ( kW ) : 9kW Capacity ( L ) : 160 External dimensions ( L×B×H ) : 600×470×1200 Weight ( kg ) : 60kg Application : FS series boiler is an automatic electric water boiler used to heat water to boiling point for drinking and can arbitrarily control the temperature within the range of 30~100°C.	Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS
Warranty	12 Months unless specified otherwise	Origin	China

**CONTENTS**

■ FS-160 Automatic Electric Water Boiler :

■ Application :

**FS-160 Automatic Electric Water Boiler :**

Model : FS-160

Rated input voltage:According to user's requirements, the equipment is available for such power supply as single-phase 220V, 380V, 440V and special voltages.

Rated input power ( kW ) : 9kW

Capacity ( L ) : 160

External dimensions ( L×B×H ) : 600×470×1200

Weight ( kg ) : 60kg

**Application :**

FS series boiler is an automatic electric water boiler used to heat water to boiling point for drinking and can arbitrarily control the temperature within the range of 30~100°C. It can be widely used for such locations as various types of ships, hotels, hospitals, laboratories, various types of vehicles and mobile houses, etc. It is an ideal equipment for supply of boiled water at unattended locations.