

Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

ELECTRIC HEATER

Marine tilting type electric frying pans

Product Description All stainless steel structure Bottom of the rounded design, convenient and clean According to need to choose the hand wheel or electric transmission pans Hand wheel using turbine screw drive ...

ISO9001 Supplier

Class Certificate

Export Supply



Key Highlights

Category	Electric Heater
Standard	DIN
Material	Stainless steel
Weight / Size	Product Description All stainless steel structure Bottom of the rounded ...
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	Marine-tilting-type-electric-frying-pans
Standard	DIN	Material	Stainless steel
Weight / Size	<p>Product Description All stainless steel structure Bottom of the rounded design, convenient and clean According to need to choose the hand wheel or electric transmission pans Hand wheel using turbine screw drive pan Electrodynamic imported lifting system is tilting pan Take pot body inadequate protection Bottom of the pot temperature is controlled by the thermostat Equipped with stainless steel adjustable feet, convenient installation on the ship</p> <p>Technical Data Model DQG-9 DQG-10 DQG-12 DQG-9D motor-driven DQG-12D motor-driven Capacity(L) 40 60 80 40 60 Electric system 380V/415V-3PH-50Hz 440V/480V-3PH-60HZ power(KW) 9 10.5 12 9 12 Boundary dimension(mm) 700*700*850 800*800*850 800*900*850 700*700*850 800*850*850 Weight (kg) 120 140 150 90 123</p>	Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS
Warranty	12 Months unless specified otherwise	Origin	China

CONTENTS

 Product Description

 Technical Data

Product Description

All stainless steel structure
 Bottom of the rounded design, convenient and clean
 According to need to choose the hand wheel or electric transmission pans
 Hand wheel using turbine screw drive pan
 Electrodynamic imported lifting system is tilting pan
 Take pot body inadequate protection
 Bottom of the pot temperature is controlled by the thermostat
 Equipped with stainless steel adjustable feet, convenient installation on the ship



Technical Data

Model	DQG-9	DQG-10	DQG-12	DQG-9D motor-driven	DQG-12D motor-driven
Capacity(L)	40	60	80	40	60
Electric system	380V/415V-3PH-50Hz 440V/480V-3PH-60HZ				
power(KW)	9	10.5	12	9	12
Boundary dimension(mm)	700*700*850	800*800*850	800*900*850	700*700*850	800*850*850
Weight (kg)	120	140	150	90	123