

# Jinbo Marine

Marine &amp; Offshore Equipment Datasheet

PRODUCT DATASHEET

## MARINE KITCHEN GALLEY

## FDM100 Marine Soymilk Machine

FDM100 Marine Soymilk Machine 1. The shell is made of high-quality stainless steel 2. Compact structure, beautiful and easy to clean 3. Bean grinding efficiency is high, durable and easy to operate 4. The base f...

ISO9001 Supplier

Class Certificate

Export Supply



### Key Highlights

Category	Marine Kitchen Galley
Standard	DIN
Material	SS
Weight / Size	The base form is suitable for installation and fixation on ships FDM100 ...
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	Marine Kitchen Galley	Model / SKU	FDM100-Marine-Soymilk-Machine
Standard	DIN	Material	SS
Weight / Size	The base form is suitable for installation and fixation on ships FDM100 Marine Soymilk Machine Drawing FDM100 Marine Soymilk Machine Parameters Model FDM-101 FDM100 FDM125 Production 10L 20kg/h 50kg/h Voltage 380/415V-3PH-50Hz 440/480v 3ph-60Hz Power(kw) 2 1.1 1.5 Size(mm) 300X300X500 294X408X930 302X490X1055 Weight(kg) 9.5 30 35	Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS
Warranty	12 Months unless specified otherwise	Origin	China



0.068606s

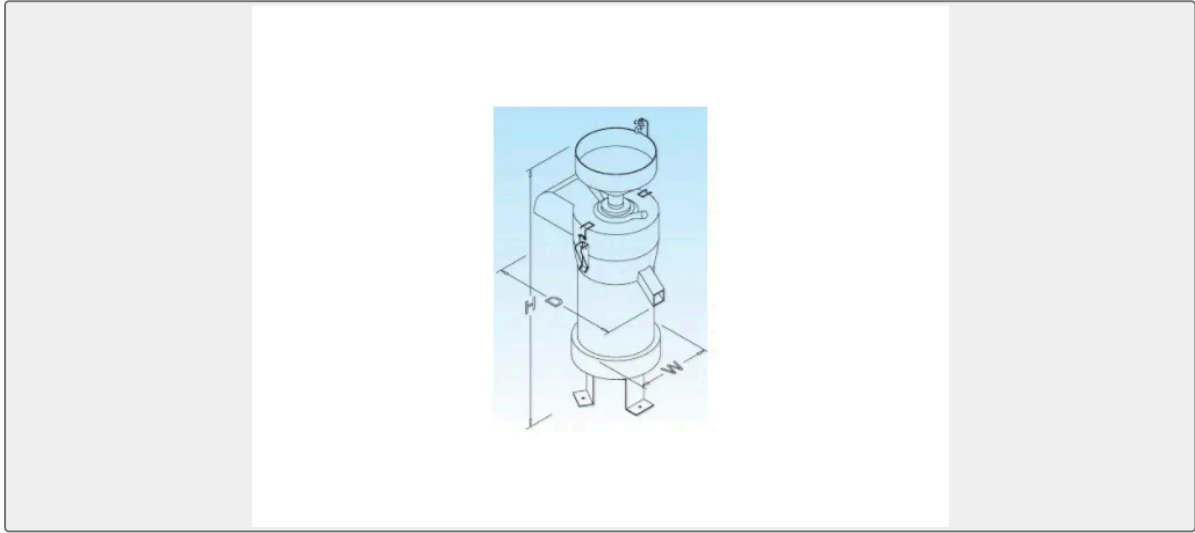
**CONTENTS**

- FDM100 Marine Soymilk Machine
- FDM100 Marine Soymilk Machine Drawing
- FDM100 Marine Soymilk Machine Parameters

## FDM100 Marine Soymilk Machine

1. The shell is made of high-quality stainless steel
2. Compact structure, beautiful and easy to clean
3. Bean grinding efficiency is high, durable and easy to operate
4. The base form is suitable for installation and fixation on ships

## FDM100 Marine Soymilk Machine Drawing



## FDM100 Marine Soymilk Machine Parameters

Model	FDM-101	FDM100	FDM125
Production	10L	20kg/h	50kg/h
Voltage	380/415V-3PH-50Hz 440/480v 3ph-60Hz		
Power(kw)	2	1.1	1.5
Size(mm)	300X300X500	294X408X930	302X490X1055
Weight(kg)	9.5	30	35