

Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

MARINE KITCHEN GALLEY

BS300R Marine Stainless Steel Refrigerator

ISO9001 Supplier

Class Certificate

Export Supply

BS300R Marine Stainless Steel Refrigerator 1.Stainless steel structure. 2.Use the high quality import compressor. 3.Digital display temperature control, the door handle is fitted with lock. 4.Single-refrigeratin...



Key Highlights

Category	Marine Kitchen Galley
Material	SS
Weight / Size	BS300R Marine Stainless Steel Refrigerator Specification Model Voltage C...
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS

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

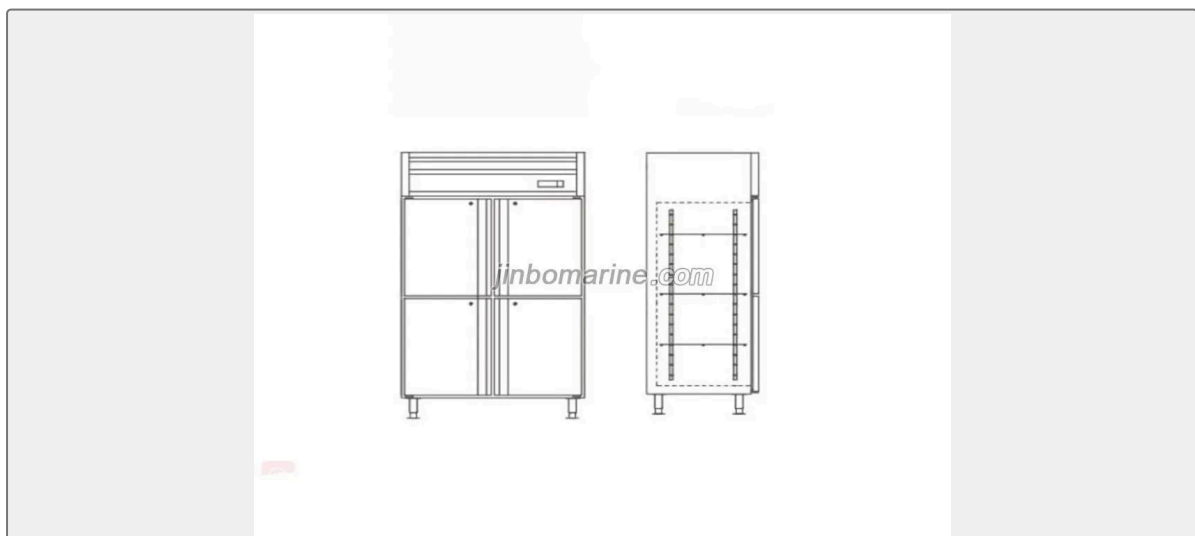
Technical Specifications			
Category	Marine Kitchen Galley	Model / SKU	BS300R-Marine-Stainless-Steel-Refrigerator
Material	SS	Weight / Size	BS300R Marine Stainless Steel Refrigerator Specification Model Voltage Capacity Rating Size(WxDxH)mm Weight BS300R 220v-1p-50Hz/60Hz 300L 0.25Kw 60x600x1800 100kg BS500R 220v-1p-50Hz/60Hz 500L 0.35Kw 620x760x1980 120kg BS1000R 220v-1p-50Hz/60Hz 1000L 0.6Kw 1210x760x1980 160kg BS1500R 220v-1p-50Hz/60Hz 1500L 0.8Kw 1810x760x1980 190kg
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS	Warranty	12 Months unless specified otherwise
Origin	China		

CONTENTS	■ BS300R Marine Stainless Steel Refrigerator	■ BS300R Marine Stainless Steel Refrigerator Specification
----------	--	--

BS300R Marine Stainless Steel Refrigerator

- 1.Stainless steel structure.
- 2.Use the high quality import compressor.
- 3.Digital display temperature control, the door handle is fitted with lock.
- 4.Single-refrigerating, sing-freezing and dual temperature types are optional.

BS300R Marine Stainless Steel Refrigerator Specification



Model	Voltage	Capacity	Rating	Size(WxDxH)mm	Weight
BS300R	220v-1p-50Hz/60Hz	300L	0.25Kw	60x600x1800	100kg
BS500R	220v-1p-50Hz/60Hz	500L	0.35Kw	620x760x1980	120kg
BS1000R	220v-1p-50Hz/60Hz	1000L	0.6Kw	1210x760x1980	160kg
BS1500R	220v-1p-50Hz/60Hz	1500L	0.8Kw	1810x760x1980	190kg