

Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

MARINE AIR CONDITIONER

CFP-BGM Wall Mounted Open Type Fan Coil

ISO9001 Supplier

Class Certificate

Export Supply

Description: CFP-BGM,WAB,ZH fan coil has new design, beautiful appearance, simple installation, convenient operation, low noise, small volume and save energy etc. which is suitable for medium and small siz...



Key Highlights

Category	Marine Air Conditioner
Standard	EN
Weight / Size	which is suitable for medium and small sized navy, such as suppress smug...
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

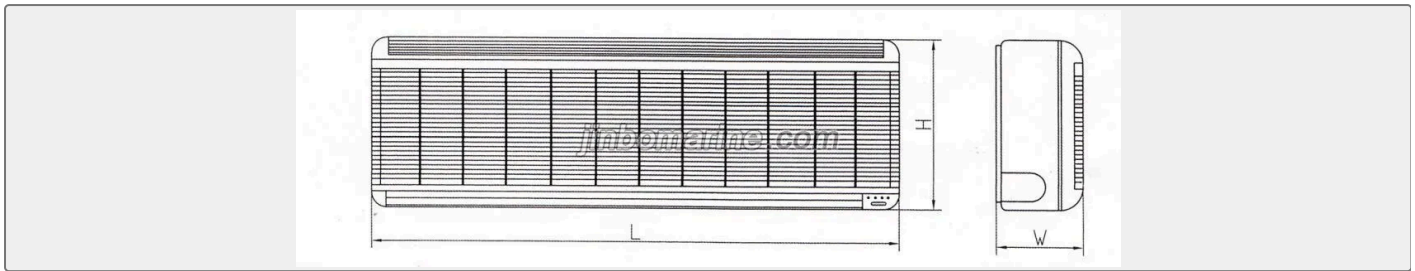
Category	Marine Air Conditioner	Model / SKU	CFP-BGM-Wall-Mounted-Open-Type-Fan-Coil
Standard	EN	Weight / Size	which is suitable for medium and small sized navy, such as suppress smuggling boat, patrol boat and luxurious yacht etc.
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS	Warranty	12 Months unless specified otherwise
Origin	China		

CONTENTS

■ Description:

■ Technical Data:

Description:



CFP-BGM,WAB,ZH fan coil has new design, beautiful appearance, simple installation, convenient operation, low noise, small volume and save energy etc. which is suitable for medium and small sized navy, such as suppress smuggling boat, patrol boat and luxurious yacht etc.

Technical Data:

Type		CFP-7.0BGM	CFP-7.1BGM	CFP-7.2BGM	CFP-7.3BGM	CFP-7.4BGM
Cooling capacity	Kw	2	3	3.5	4.7	7
	Btu/hr	7000	10000	12000	16000	24000
Heating capacity	Kw	2.2	3.3	3.85	5.17	7.7
	Btu/hr	7500	11000	13000	17600	26000
Air flow	high m3/h	350	500	630	800	1000
	mid m3/h	300	400	520	720	880
	low m3/h	220	280	400	605	700
Water flow m3/h		450	510	630	790	880
Diameter of Inlet/outlet		RC1/2 thread or DN 15 hose				
Power supply		220V 50Hz 1Φ				
Total Power W		30	40	40	70	135
Current A		0.35	0.4	0.4	0.9	1.1
Dimension	L mm	890	890	1030	1080	1080
	W mm	180	180	185	215	215
	H mm	290	290	290	330	330
Weight kg		15	17	19	21	28