

# Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

## WATER TREATMENT EQUIPMENT

# Marine ice making water chiller

Marine ice making chiller Marine water chiller unit for ice making machine is widely used in fishery production, seafood processing, offshore or oceanic fishing etc. Marine water chiller unit processes is followi...

ISO9001 Supplier

Class Certificate

Export Supply



## Key Highlights

Category	Water Treatment Equipment
Standard	EN
Material	Stainless steel
Weight / Size	Technical parameter Model iceoutput kg/day comp-power kw water/yield kg/...
Certificate	CCS, BV, ABS, GL , LR, NK

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

Technical Specifications			
Category	Water Treatment Equipment	Model / SKU	Marine-ice-making-water-chiller
Standard	EN	Material	Stainless steel
Weight / Size	Technical parameter Model iceoutput kg/day comp-power kw water/yeild kg/hour refrigerant MFIW-12 1200 5 1000 R22/R404A MFIW-22 2400 7.8 1400 R22/R404A MFIW-32 3500 12 2000 R22/R404A MFIW-50 5000 13 3300 R22/R404A MFIW-65 6500 23 4500 R22/R404A MFIW- 75 7500 25 5300 R22/R404A MFIW-100 10000 38 6500 R22/R404A MFIW-120 12000 46 8000 R22/R404A MFIW-150 15000 57 10000 R22/R404A MFIW-200 20000 75 11000 R22/R404A	Certificate	CCS, BV, ABS, GL , LR, NK
Warranty	12 Months unless specified otherwise	Origin	China

CONTENTS	■ Marine ice making chiller	■ Technical parameter
----------	-----------------------------	-----------------------

## Marine ice making chiller

Marine water chiller unit for ice making machine is widely used in fishery production, seafood processing, offshore or oceanic fishing etc. Marine water chiller unit processes is following feature:

1. Main parts of this unit adopt efficient anti-corrosion material.
2. Making ice efficiently, you can make ice whenever you are in need.
3. It decreases the normal temperature water to 0°C rapidly and keeps supplying the water of 0°C.
4. Switching ice and cold water at any time.
5. This system has a fully automatic multiple protection function, there is not need for specialist operations, stable, efficient and energy saving.

## Technical parameter

Model	iceoutput kg/day	comp-power kw	water/yeild kg/hour	refrigerant
MFIW-12	1200	5	1000	R22/R404A
MFIW-22	2400	7.8	1400	R22/R404A
MFIW-32	3500	12	2000	R22/R404A

MFIW-50	5000	13	3300	R22/R404A
MFIW-65	6500	23	4500	R22/R404A
MFIW-75	7500	25	5300	R22/R404A
MFIW-100	10000	38	6500	R22/R404A
MFIW-120	12000	46	8000	R22/R404A
MFIW-150	15000	57	10000	R22/R404A
MFIW-200	20000	75	11000	R22/R404A