

Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

MARINE VENTILATOR

Marine Cabin Unit

The cabin Unit is the terminal device of the air conditioning system, which is applicable for the lodging cabins, dining halls, offices, meeting rooms and ect. in the vessels. The cabin unit can also be used as the termi...

ISO9001 Supplier

Class Certificate

Export Supply



Key Highlights

Category	Marine Ventilator
Standard	DIN
Material	Inner material:Thermal insulation material
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 Ventilator	Model / SKU	Marine-Cabin-Unit
Standard	DIN	Material	Inner material:Thermal insulation material
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS	Warranty	12 Months unless specified otherwise
Origin	China		

China Marine Cabin Unit:

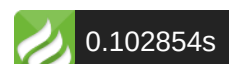
The cabin Unit is the terminal device of the air conditioning system, which is applicable for the lodging cabins, dining halls, offices, meeting rooms and ect. in the vessels. The cabin unit can also be used as the terminal device of hotels, hospitals, large meeting halls, etc. Basically the cabin units consist of 3 parts:

Attenuator box;

Air flow regulating device;

Diffuser.

We can provide with el. heater or without el. heater type.



We have many kinds of diffuser can be choosed by clients

We can meet different client's demand.

1,Integrated airflow measurement with built-in heat compensation (automatic models)

2,Damper min./max. position setting by software (semi-automatic)

3,Triac controlled reheating coil(s), adjustable heating powered by LRC software

4,70 °C manual reset safety switch with state detection to CP-unit (control panel)

5,Minimum flow alarm (automatic model) and inbox temperature measurement with overheat limit to cut-off reheater power

6,Inputs to connect balcony door or other external devices available as an option

7,Energy saving mode to reduce unnecessary cooling / heating costs available as an option

8,Master/slave functionality: several salve cabin units can be connected to one master cabin unit. 9,The total sum of IC cable (interconnection cable) length from CP unit (control panel) to last slave 10,cabin unit can be up to 30 meters.

11,All parameters can be preset at the factory or set onsite during commissioning