

Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

FIRE FIGHTING EQUIPMENT

Cargo Hold Smoke Detection System

According the requirement of SOLAS, the cargo should be equipped with a system to monitor possible In cargo hold. When the cargo hold fire, the fan unit aspirate the generated smoke to main alarm panel Through CO2 pipe...

ISO9001 Supplier

Class Certificate

Export Supply



Key Highlights

Category	Fire Fighting Equipment
Standard	DIN
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	Fire Fighting Equipment	Model / SKU	Cargo-Hold-Smoke-Detection-System
Standard	DIN	Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS
Warranty	12 Months unless specified otherwise	Origin	China

CONTENTS

- China Cargo Hold Smoke Detection System:

- Technical Specification

China Cargo Hold Smoke Detection System:

According the requirement of SOLAS, the cargo should be equipped with a system to monitor possible In cargo hold. When the cargo hold fire, the fan unit aspirate the generated smoke to main alarm panel Through CO2 pipeline and complex cross valve. When smoke concentration exceeds the set value, main Alarm panel emit an alarm and send the alarm to repeater unit in navigation room for reminding staff on Duty to prompt deal with.



Technical Specification

A main alarm panel, or a main alarm panel with extension panel

One or more repeater unit, installed in navigation room or others, for remotely display and alarm

A fan unit for aspirating sampler from cargo hold.

Power: AC220V/230V 50Hz/60Hz (Main power); AC220V/230V 50Hz/60Hz (Backup)

Monitored channel: 4, 6 or 8

Protection class: IP44

Working temp.: 0~+55°C

