

Marine Ventilation System with Centrifugal and Axial Fans

This marine ventilation system features centrifugal and axial fans. The centrifugal fans have robust motor housings, while the axial fans provide high-volume airflow.



Overview

Professional Marine Ventilation Solutions

This comprehensive marine ventilation system offers a wide range of high-performance equipment designed for reliable air management in maritime environments. The system includes various configurations of axial and centrifugal fans, including explosion-proof models, as well as specialized components like mushroom ventilators, goose neck ventilators, and fire dampers. Built to withstand demanding conditions, these units are available in durable steel or stainless steel construction.

Technical Specifications

Available Fan Types

- Marine Axial Fan
- Marine Axial Explosion Proof Fan
- Marine Centrifugal Fan
- Marine Centrifugal Explosion Proof Fan
- Mushroom Ventilator
- Goose Neck Ventilator
- Marine Fire Damper

Construction Materials	Steel, Stainless Steel
Installation Methods	Bolted, Welded

Compliance & Certification

Classification Society Approvals

CCS • BV • NK • GL • LR • DNV • ABS • RS • IRS • RINA