

Marine Fan Coil Unit for High Static Pressure Cooling

High static pressure fan coil cooling unit designed for marine and yacht applications. This unit provides efficient cooling in confined spaces, utilizing a high-performance fan to ensure optimal air circulation.



Product Overview

Marine High Static Pressure Cooling Solution

This high static pressure fan coil unit is engineered specifically for marine and yacht applications, ensuring optimal air circulation in confined onboard spaces. Designed to withstand demanding maritime environments, it provides reliable cooling performance across a wide temperature range. Its robust construction makes it an ideal choice for maintaining comfortable climates in various vessel compartments.

Performance Metrics

Air Flow

1000 m³/h
Air Flow

Operating Temperature Range

-10 to 50 °C

Technical Specifications

Model

CFPG

Primary Application

Marine, Yacht, Ships