

Centrifugal Fan with EC Technology

This low-noise centrifugal fan features front curved blades, providing relatively small airflow and a large increase in static pressure, saving space. EC technology enables automatic adaptation and constant air volume control, effectively addressing air volume loss due to pipeline and filter resistance.



Product Overview

High-Efficiency Centrifugal Fan

This centrifugal fan utilizes advanced EC technology to provide automatic adaptation and constant air volume control. Designed with forward-curved blades, it delivers a large increase in static pressure while maintaining a compact footprint and low noise levels. It is an ideal solution for applications requiring reliable airflow compensation against pipeline or filter resistance.

Technical Features

Design & Construction

- Forward curved blades
- Low-noise operation
- Compact space-saving design
- EC technology integration

Performance Capabilities

1 High

Static Pressure Increase

1 Constant

Air Volume Control

Applications

Typical Applications

Compact Air Handling Units, Air Curtains, Fan Coil Units, Factory Air Heaters, Power Converter Cooling, Generator Cooling, Telecommunications Systems