

Radial Fan Assembly with Motor

This radial fan assembly features a motor integrated within a circular array of impeller blades. It is designed for efficient air movement in HVAC and ventilation systems.



Product Overview

Professional Ventilation Solution

This radial fan assembly is engineered for high-efficiency air movement in demanding HVAC and forced ventilation environments. Featuring a robust motor housed within a protective black casing and durable metallic impeller blades, it is built for reliability and performance. The integrated mounting flange with pre-drilled holes ensures a secure and straightforward installation process for industrial or commercial cooling systems.

Technical Specifications

Primary Applications

- HVAC Systems
- Forced Ventilation
- Industrial Air Movement

Construction Materials

Metallic Impeller, Enclosed Motor Housing

Installation Method

Flange-mounted with pre-drilled holes