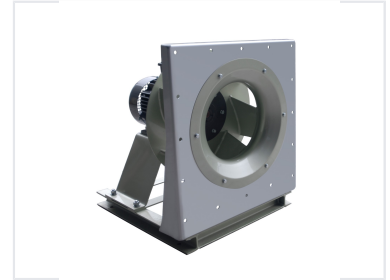


Industrial Axial Fan for Ventilation

The industrial axial fan provides robust and efficient ventilation for various industrial applications. Its aerodynamically optimized impeller blades ensure high airflow and static pressure performance, while minimizing noise levels.



Product Overview

Industrial Airfoil Plug Fan

This industrial axial fan is a high-performance ventilation solution engineered for demanding industrial environments. Featuring a direct-driven airfoil design, it delivers consistent airflow and robust static pressure for applications including cooling, exhaust, and general air circulation. Built with a heavy-duty steel frame and impeller, the fan is optimized for both durability and efficient operation in factories and warehouses.

Technical Specifications

Drive Configuration	Direct driven
Impeller Diameter	1400 mm

Performance Metrics

Core Performance Ratings

100000 m3/h

Maximum Air Volume

2000 Pa

Maximum Pressure

Design Features

Build Quality	Heavy-duty Steel Frame, Aerodynamically Optimized, Industrial Grade, Direct Drive
---------------	---