

Cross Flow Blower Motor

This motor is designed for cross flow blowers, also known as tangential fans. It features a cylindrical impeller with forward-curved blades to create a wide, uniform airflow.



Product Overview

High-Efficiency Air Circulation

This cross flow blower, also known as a tangential fan, features a specialized cylindrical impeller design with forward-curved blades. It is engineered to draw air in on one side and expel it uniformly across the entire width of the unit, ensuring consistent and efficient airflow. This motor assembly is ideally suited for integration into space heating apparatus and various household electrical appliances requiring reliable air movement.

Technical Specifications

Primary Applications

- Space heating apparatus
- Household electrical appliances
- Air circulation systems

Design Type	Cross Flow / Tangential Fan
Impeller Features	Cylindrical, Forward-curved blades