

Tangential Blower Assembly for Heaters

This tangential blower assembly is designed for space heating apparatus. It features a long, cylindrical fan with multiple blades enclosed in a metal housing and is equipped with an electric motor for operation, suitable for integration into various household electrical appliances for targeted heat distribution.



Product Overview

High-Efficiency Tangential Blower

This tangential blower assembly is engineered specifically for space heating applications, providing reliable and targeted air distribution. Featuring a long, cylindrical fan with a precision-engineered blade array, it ensures consistent airflow performance within compact housing. The integrated electric motor is optimized for seamless inclusion in various household and industrial electrical heating appliances.

Technical Specifications

Component Type	Tangential Blower Assembly
Primary Application	Space Heating, Household Appliances, Thermal Management

Construction

Key Features

- Long cylindrical fan design
- Multi-blade configuration
- Integrated electric motor drive

Housing Construction	Metal
----------------------	-------