

Tangential Fan Blower Wheel for Air Conditioners

This tangential fan blower wheel is commonly used in air conditioners. Its cylindrical design features multiple blades arranged along its length to move air efficiently.



Product Overview

High-Efficiency Tangential Blower Wheel

This tangential fan blower wheel is engineered for optimal air circulation in air conditioning units. Its cylindrical design features precisely arranged blades that ensure smooth, quiet operation. Constructed from durable, high-quality plastic, this component is built for longevity and consistent performance in demanding cooling environments.

Technical Specifications

Design Type	Cylindrical Tangential
Material	Durable Plastic
Key Performance Attributes	Balanced Rotation, Optimized Blade Geometry, Quiet Operation, High Airflow Efficiency
Primary Application	Air Conditioning Units