

HVAC Fan Impellers and Blower Wheels

Fan impellers and blower wheels are designed for air movement in HVAC and cooling systems. These impellers mount on a motor shaft to generate airflow within an enclosure or duct.



Overview

High-Performance Air Movement Solutions

These HVAC fan impellers and blower wheels are engineered for reliable air circulation in cooling devices, ventilation systems, and industrial enclosures. Featuring versatile designs including forward-curved and radial blade configurations, they are built to optimize airflow efficiency. Available in various materials and sizes, these components are designed for seamless integration onto standard motor shafts.

Technical Specifications

Common Applications

- HVAC Systems
- Cooling Devices
- Industrial Air Movement
- Duct Ventilation

Blade Designs	Forward-curved, Radial blades
Mounting	Motor shaft mount

Material & Construction

Material Options

Plastic • Metal