

Electrical Fan Impeller

This is an electrical fan impeller designed for ventilation. The impeller is made from durable plastic and features multiple blades arranged around a central hub for efficient air movement.



Product Overview

High-Efficiency Ventilation Component

This electrical fan impeller is engineered for optimal airflow in ventilation and cooling systems. Featuring a robust, circular design with precision-angled vanes, it ensures efficient air movement while maintaining structural integrity under rotational stress. Designed for seamless integration, the central hub allows for quick and secure mounting onto standard motor shafts, making it an ideal component for various electrical appliances.

Physical Properties

| | |
|----------------------|---|
| Material Composition | Durable composite plastic |
| Design Features | Multi-blade, Circular, Hub-mounted, Aerodynamic |

Application

Primary Applications

- Exhaust fans
- Ventilation systems
- Cooling appliances