

Centrifugal Fan Impeller with Radial Blades

Centrifugal fan impeller designed for efficient air movement. It features radial blades arranged around a central hub and is constructed from a durable, lightweight composite material.



Product Overview

Centrifugal Fan Impeller

This centrifugal fan impeller is engineered for high-efficiency air movement in HVAC systems and various mechanical applications. Featuring a robust radial blade design, it ensures consistent airflow performance across diverse industrial and commercial environments. The lightweight yet durable construction facilitates reliable operation, while the integrated central hub allows for seamless attachment to motor shafts.

Technical Specifications

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| Blade Configuration | Radial Blades |
| Material Composition | Durable lightweight composite |
| Mounting Interface | Central hub motor shaft attachment |

Applications

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| Primary Applications | HVAC Systems, Air Handling Units, Mechanical Ventilation, Industrial Cooling |
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