

Industrial Rotor with Radial Fins

This industrial rotor is designed with radial fins for efficient cooling or fluid dynamics. Its central hub features mounting holes for connection to a rotating shaft or axle.



Product Overview

Industrial Radial Rotor

This heavy-duty industrial rotor is engineered with high-precision radial fins to facilitate optimal fluid dynamics and efficient heat dissipation. Constructed from a high-strength, lightweight metal, it is designed for demanding environments where thermal management or consistent fluid flow is critical. The central hub is equipped with reinforced mounting holes, ensuring seamless integration into complex rotating shaft and axle systems.

Design Specifications

Rotor Configuration	Radial Fin Design
Key Features	Heavy-duty construction, Optimized cooling fins, Radial mounting, Lightweight metal

Technical Details

Primary Applications

- Fluid dynamics regulation
- Industrial heat dissipation
- Rotating transmission systems

Mounting Interface	Multi-hole central hub
--------------------	------------------------