

Brass Radial Impeller for Pumps

Precision-engineered impeller designed for pump and vacuum equipment. Constructed from durable brass, this component features a radial blade configuration optimized for efficient fluid or gas transfer.



Product Overview

Precision Brass Radial Impeller

This precision-engineered radial impeller is designed specifically for demanding pump and vacuum equipment applications. Constructed from high-quality, durable brass, the component features an optimized radial blade configuration that ensures efficient fluid or gas transfer. Its design includes a central bore for secure shaft mounting and strategically placed apertures to enhance overall operational stability and performance.

Technical Specifications

Key Design Features

- Central bore for shaft mounting
- Apertures for performance enhancement
- Optimized radial flow geometry

Material	Brass
Blade Type	Radial
Compatible Applications	Industrial Pumps, Vacuum Equipment