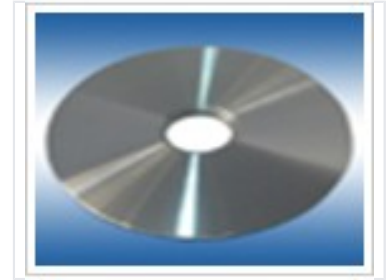


Heat Exchanger Disc Component

This circular metal disc is a component for heater or heat exchange systems. It features a central hole and a reflective surface, designed for efficient heat transfer.



Product Overview

High-Performance Heat Exchange Component

This circular metal disc is engineered for integration into industrial heating and heat exchange systems. Designed with a central aperture and a reflective surface, the component optimizes heat transfer efficiency while maintaining structural integrity under high-temperature conditions. Its robust metallic construction ensures long-term durability in demanding machinery environments.

Technical Specifications

Design Features

- Central aperture for mounting
- Reflective finish for thermal efficiency
- Durable industrial-grade composition

Shape	Circular Disc
Material Characteristics	Metallic, Heat Resistant, Reflective Surface

Application & Usage

Primary Applications

Heat Exchange Systems • Industrial Heaters • Thermal Management Machinery