

Multi-Section Radiator for Heat Dissipation

This multi-section radiator is designed for efficient heat dissipation. It features interconnected fins and a cylindrical end cap, suitable for managing heat in electronic equipment or industrial applications.



Product Overview

High-Efficiency Thermal Management

This multi-section radiator is engineered for optimal heat dissipation in demanding electronic and industrial environments. Featuring a series of interconnected fins constructed from high-conductivity metal alloy, it ensures efficient thermal transfer. The integrated design includes a cylindrical end cap for fluid circulation and an auxiliary component for precise sensor or control monitoring.

Design and Construction

Key Design Features

- Multi-section fin array
- Cylindrical end cap with circular opening
- Integrated sensor/control mounting point

Material Composition

Metal Alloy

Performance Metrics

Primary Application

Industrial Cooling • Electronic Heat Management

Cooling System Compatibility

Fluid Circulation System