

Heat Exchanger Component with Grooved Cylinder

This metallic component is designed for integration into heat exchange systems. Its cylindrical section features longitudinal grooves and rectangular cutouts for efficient heat transfer.



Product Overview

Precision Heat Exchange Component

This high-performance heat exchanger component is engineered for demanding industrial thermal management applications. Featuring a specialized cylindrical design with longitudinal grooves, it maximizes surface area for efficient heat transfer and dissipation. The robust metallic construction and integrated mounting ports ensure seamless integration into complex heating or cooling assemblies.

Technical Specifications

Design Features

- Longitudinal surface grooves
- Integrated mounting ports
- Precision machined slots
- Robust metallic construction

Material Type

Industrial Grade Metal

Application Suitability

Thermal Management, Heat Exchange Systems, Industrial Cooling, Heat Dissipation