

Cylindrical Sound Control Device with Multi-Pronged Outlet

This device is designed for sound control within exhaust systems. Its cylindrical body leads to a complex, multi-pronged outlet.



Product Overview

Industrial Sound Control Solution

This high-performance cylindrical sound control device is engineered for precision noise reduction in industrial or automotive applications. Crafted from polished, high-grade metallic materials, it offers exceptional durability and thermal resistance. The unique multi-pronged outlet configuration is designed to optimize flow dynamics while effectively suppressing unwanted acoustic frequencies.

Technical Specifications

Outlet Configuration

1 port

Inlet Count

3 prongs

Outlet Prongs

Surface Finish	Polished metallic (Stainless steel/chrome appearance)
Body Design	Cylindrical with multi-pronged outlet
Primary Applications	Automotive, Industrial, Acoustic Engineering