

Cylindrical Sediment Control Box with Radial Flow Design

This sediment control box features a cylindrical shape with vertical slots and a central fan-like structure. It is designed to filter or separate sediment from fluid or air streams in electronic applications.



Product Overview

Advanced Sediment Control Solution

This cylindrical sediment control box is engineered to effectively filter and separate particulate matter from fluid or air streams. Featuring a sophisticated radial flow design with vertical perimeter slots and a central fan-like structure, it ensures high-efficiency particle separation. It is an ideal component for safeguarding sensitive equipment in electronic and computer peripheral applications.

Technical Specifications

Key Features

- Vertical perimeter filtration slots
- Central fan-like internal structure
- Optimized for electronic component protection

Design Geometry	Cylindrical
Flow Dynamics	Radial Flow, Axial Flow
Material	Black Polymer