

Industrial Dust Collector

This industrial dust collector is suitable for most industrial process dust applications. It utilizes various filter media technologies to provide filtration efficiencies up to 99.98% with its cartridge filter positive seal design.



ADDITIONAL IMAGES



Product Overview

High-Efficiency Industrial Dust Collection

This industrial dust collection system is engineered for superior air filtration and particulate removal across a wide range of manufacturing and processing applications. Featuring a modular design for flexible capacity and size configurations, the unit integrates advanced filter media technologies to achieve filtration efficiencies up to 99.98%. Built for durability and ease of maintenance, the system includes tool-free cartridge access and automatic reverse pulse cleaning for continuous, reliable operation.

Performance & Filtration

Filtration Efficiency

99.98 %

Efficiency Rating

Cleaning Mechanism

Automatic compressed air reverse pulse

Filter Technology

Cartridge Filter, Positive Seal Design, Multi-stage Filtration

Design & Construction

Design Features

- Modular system for flexible capacity
- Tool-free cartridge change
- Top-mounted fan and motor integration
- Solid state sequence timer board
- Corrosion-resistant heavy-duty steel construction

Maintenance Accessibility

Single cartridge access door with simple latch and outside handle

Applications

Suitable Industries

Manufacturing • Woodworking • Metalworking • General Processing