

Dust Collecting Fine Crushing System

This integrated system combines crushing, dust collection, and separation. The crushing unit employs a high-speed rotating hammer mill to pulverize materials into fine particles, while an integrated dust collector captures airborne particles.



ADDITIONAL IMAGES



Product Overview

Integrated Fine Crushing Solution

The Dust Collecting Fine Crushing System is a next-generation industrial machine engineered to combine efficient fine crushing with advanced dust collection. Built to comply with international GMP standards, this system is constructed from high-quality stainless steel to ensure hygienic operation in sensitive environments. It effectively eliminates dust pollution during production, reducing material loss and helping enterprises optimize operational costs.

Technical Specifications

Crushing Mechanism	High-speed hammer type crusher
Construction Material	Stainless steel
Industry Compliance	GMP Standard, Dust-free

Application Areas

Suitable Industries

- Pharmaceutical
- Chemical
- Foodstuff