

Rotary Material Cleaning Machine

This rotary cleaning machine is engineered for the efficient removal of contaminants from diverse materials. Its rotary action ensures comprehensive cleaning, making it suitable for industrial applications requiring high cleanliness standards.



Overview

High-Efficiency Rotary Cleaning Technology

The Rotary Material Cleaning Machine is designed for industrial applications where material purity is critical. It utilizes a sophisticated three-stage sieve motion, combining elliptical, circular, and linear movements to ensure materials are dispersed equably and impurities are thoroughly removed. Built for reliability and durability, this machine provides smooth, stable operation while maintaining an airtight environment to minimize dust.

Operational Specifications

Sieve Movement Modes

- Feeding end: Elliptical track for material dispersion
- Middle section: Circular motion for separation
- Discharge end: Beeline movement for final cleaning

Key Operational Features

Airtight construction, Dust reduction system, Four-point hanging screen, Durable design