

Industrial Milling System for Granular Materials

This industrial milling system is designed for processing granular or powdered materials. It incorporates primary and secondary mills, a collection tank, and interconnecting ductwork for efficient particle size reduction and material transfer.



System Overview

High-Efficiency Industrial Milling System

This industrial milling system is engineered for the precise processing of granular and powdered materials. Featuring a robust multi-stage design, the system integrates a primary and secondary mill with dedicated hoppers, ensuring consistent particle size reduction. The setup includes a large conical-base collection tank and seamless ductwork, providing a reliable solution for continuous material transfer and efficient production workflows.

Key Components

- Primary Milling Unit
- Secondary Milling Unit
- Material Hoppers
- Control Panel
- Conical-Base Collection Tank
- Interconnecting Ductwork

Technical Specifications

Construction Quality

Robust Build • Industrial Grade • Integrated Control

Operational Metrics

2 levels

Milling Stages

1 panel

Control Interface

Processing Capability

Granular Materials, Powdered Materials, Multi-Stage Milling