

Industrial Crushing and Separation System

This industrial machine is designed for crushing and separating materials. It utilizes a multi-stage separation system with cyclone separators and conical hoppers.



Overview

Industrial Crushing and Separation System

This industrial-grade system is engineered for high-efficiency material processing, specifically designed for wood powder production lines. It features a robust multi-stage separation architecture, incorporating cyclone separators and conical hoppers to ensure precise material handling. The integrated control and monitoring units allow operators to maintain consistent output quality and system performance.

Technical Specifications

System Components

- Large cylindrical tank
- Multiple stainless steel conical separators
- Network of processing pipes
- Control panels
- Monitoring systems

System Type	Crushing and Culling Machine
Key Features	Multi-stage separation, Cyclone separators, Conical hoppers, Stainless steel construction
Primary Application	Wood powder production

Compliance

Patent Status

Patented Technology

Patent Number	2007201414508
---------------	---------------