

Grain Cleaning and Sorting Machine

The grain cleaning and sorting machine is designed for efficient removal of impurities and sorting of grains based on size and density. It features a multi-stage cleaning process, including pre-cleaning, fine cleaning, and density separation.



Overview

High-Efficiency Grain Processing

This grain cleaning and sorting machine is engineered for the precise removal of impurities and the categorization of grains by size and density. It utilizes a comprehensive multi-stage process, incorporating pre-cleaning, fine cleaning, and advanced density separation to ensure high-quality output. Designed for demanding agricultural environments, its robust construction guarantees long-term reliability and consistent performance across various grain types.

Technical Features

Cleaning Stages

- Pre-cleaning
- Fine cleaning
- Density separation

Operational Control

Adjustable settings • Process monitoring windows

Construction

Build Quality

Robust construction, Agricultural grade, Durable