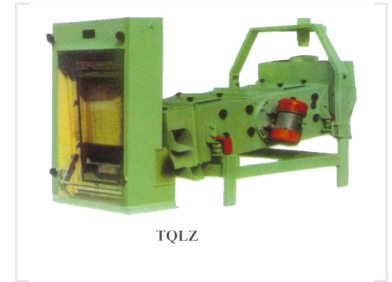


Vibratory Cleaning Sieve

The vibrating cleaning sieve separates and cleans materials based on size and density. It utilizes a vibrating screen to remove impurities and unwanted particles.



Overview

Industrial Vibratory Cleaning Sieve

The TQLZ vibratory cleaning sieve is a high-performance machine engineered for the precise separation and cleaning of materials based on particle size and density. By utilizing an advanced vibrating screen mechanism, it effectively removes impurities and unwanted contaminants to ensure product purity. Its robust construction makes it an essential asset for high-demand environments in grain and food processing industries.

Technical Specifications

Suitable Industries

- Grain Processing
- Food Processing
- General Material Handling

Model Designation	TQLZ
Operational Purpose	Material Separation, Impurity Removal, Size Grading

Construction

Design & Build

Robust Frame • Enclosed Design • Electric Motor Powered