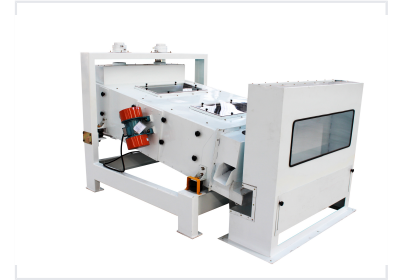


Vibratory Food Separation Sieve

This vibratory sieve is designed for efficient separation in the food and beverage industry. It uses vibratory motion and multiple screening layers to separate materials by size, ensuring a uniform output.



Overview

High-Efficiency Vibratory Food Separation

This vibrating cleaning sieve is a high-performance separation machine engineered specifically for the food and beverage industry. It utilizes precise vibratory motion across multiple screening layers to ensure consistent material sizing and uniform output quality. Designed for durability in industrial environments, the unit includes convenient inspection windows to monitor the separation process while simplifying maintenance to maximize operational productivity.

Technical Specifications

Model Performance Data

Model	Capacity (T/H)	Power (KW)	Weight (kg)
TQLZ80	6-15	0.25 x 2	600
TQLZ100	8-20	0.37 x 2	700
TQLZ125	10-25	0.55 x 2	800

Key Features

Core Advantages

- Multiple screening layers for precise size separation
- Robust industrial-grade construction for high durability
- Integrated inspection windows for process monitoring
- Easy-clean design to minimize downtime