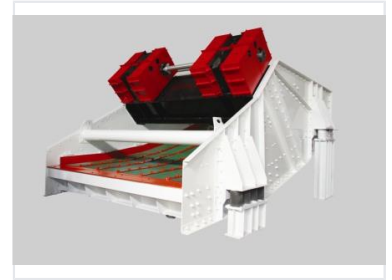


Vibratory Screening Machine for Plastics and Rubber

This vibrating screen machine is designed for use in the plastic and rubber processing industries. It efficiently sorts, grades, and sizes materials with its robust frame, screening surface, and dual vibratory mechanisms.



Overview

High-Efficiency Material Processing

This vibratory screening machine is specifically engineered for the rigorous demands of the plastic and rubber processing industries. Featuring a robust frame and a tilted screening deck, it ensures efficient material separation, grading, and sizing. The integrated vibration isolation system utilizes high-quality springs to maintain operational stability during heavy-duty tasks.

Technical Specifications

Primary Functions

- Sorting
- Grading
- Sizing

Industry Application

Plastic Processing, Rubber Processing

Design & Build

Frame Color

White

Vibration System

Dual top-mounted vibratory mechanisms

Isolation Type

Spring-based vibration isolation

Deck Configuration

Tilted screening deck