

Vibrating Screen Separator for Chemical Processing

This industrial vibrating screen separator is designed for solid-liquid separation in chemical processing. It features stainless steel construction, adjustable vibration settings, and a hopper for collecting separated materials.



Product Overview

Industrial Precision Separation

This industrial vibrating screen separator is engineered specifically for efficient solid-liquid separation tasks within chemical processing environments. Constructed with durable stainless steel, the unit features adjustable vibration settings and an integrated hopper system for streamlined material collection. It is a versatile solution suitable for diverse applications ranging from chemical filtration to wastewater treatment and juice extraction.

Technical Specifications

Key Operational Features

- Adjustable vibration settings
- Integrated material collection hopper
- Motor-driven vibration generation
- Dedicated discharge port for liquids

Construction Material	Stainless Steel
Primary Function	Solid-Liquid Separation, Chemical Filtration, Wastewater Treatment

Application Suitability

Suitable Industries

Chemical Processing • Food Processing • Water Treatment