

Mobile Vibrating Screening Station

The mobile vibrating screening station is equipped with a vibrating screen for material separation. It is widely used in mining, coal, and cement industries and is also suitable for recycling construction waste.



ADDITIONAL IMAGES



Product Overview

Mobile Vibrating Screening Station

The Mobile Vibrating Screening Station is a high-performance, tire-mounted unit designed for versatile on-site material processing. It is engineered for applications in mining, coal, cement, and construction waste recycling, providing efficient material separation through a robust vibrating screen system. With a compact footprint and multi-functional engineering, this station offers significant energy savings and superior mobility for diverse industrial environments.

Key Features

Industry Applications

- Mining and Coal Processing
- Cement Industry
- Construction Waste Recycling
- Urban Infrastructure Projects
- Earthwork Operations

Operational Advantages

Energy Efficient, Crawler-ready, Narrow-space compatible, Two-layer screening, High mobility

Technical Specifications

Model Specifications

Model	Weight (t)	Sand Maker	Vibrating Screen
FTM3S1848V81	31	VSI-8518	3YZS1848
FTM3S1860V92	36	VSI-9526	3YZS1860
FTM3S2160V140	49	VSI-1140	3YZS2160

Transportation Dimensions

15600 mm

Max Transportation Length

3100 mm

Max Transportation Width

4480 mm

Max Transportation Height