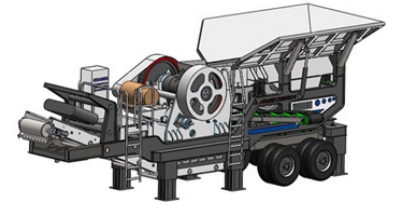


Mobile Cone Crusher and Screening Plant

This mobile plant combines cone crushing and screening functions for efficient material processing. Equipped with a cone crusher and conveyors, it quickly moves to handle materials and produce fine-grained sand and gravel products.



ADDITIONAL IMAGES



Overview

Mobile Cone Crusher and Screening Plant

This tire-type mobile crushing and screening station offers a high-capacity solution for mining, construction, and infrastructure projects. It integrates a primary cone crusher with a circular vibrating screen in a closed-loop system, enabling the efficient production of fine-grained, high-hardness aggregates. The entire unit is mobile and designed for rapid deployment, providing significant operational flexibility and productivity for on-site material processing.

Key Features

Applications

Mining, Construction, Railway Construction, Highway Projects, Aggregate Production

Technical Specifications

Model Specifications

Feature	FTM3S184PYF90	FTM3S186PYF13	FTM3S1860PYG11
Weight (t)	34.5	49.5	41
Tyre Configuration	Dual-axial	Tri-axial	Tri-axial
Cone Crusher Model	PYF900	PYF1300	PYG1100
Vibrating Screen	3YZS1848	3YZS1860	3YZS1860

Transportation Dimensions

3100 mm

Transportation Width

4500 mm

Max Transportation Height