

Portable Cone Crusher Plant

This portable cone crusher plant utilizes mobile crushing technology to meet varied customer requirements. It reduces operation costs compared to stationary plants.



ADDITIONAL IMAGES



Product Overview



High-performance portable cone crusher station designed for efficient aggregate processing.

Mobile Crushing Efficiency

The PP series portable cone crusher plant leverages advanced mobile crushing technology to meet diverse onsite processing requirements. By integrating crushing, screening, and feeding equipment onto a specialized mobile chassis, it offers superior flexibility compared to stationary plants. This modular design significantly reduces operational and transportation costs while maintaining high productivity for medium-hard to hard material processing.

Key Features



The plant allows for both 'crushing first, screening second' or 'screening first, crushing second' configurations.

Advantages

Great Mobility, Lower Transportation Cost, Flexible Configuration, Heavy-Duty Chassis, Hydraulic Adjustments

Technical Specifications

Performance Metrics

10 mm

Min Output Size

45 mm

Max Output Size

Processing Stages

- Primary crushing plant
- Secondary crushing plant
- Tertiary crushing plant
- Two-stage plant configuration
- Three-stage plant configuration

Design and Chassis



U-style girder design reduces overall transport height and facilitates rapid site installation.

Chassis Specifications

Feature	Details
Frame Design	U-style girder for low transport height
Installation	Hydraulic support legs (optional)
Mobility	Standard lighting and braking systems
Build	Heavy-duty steel section construction