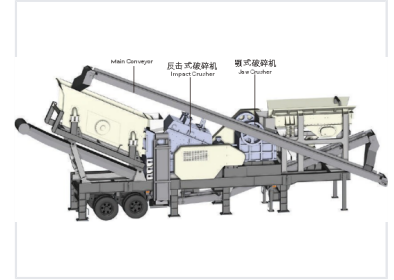
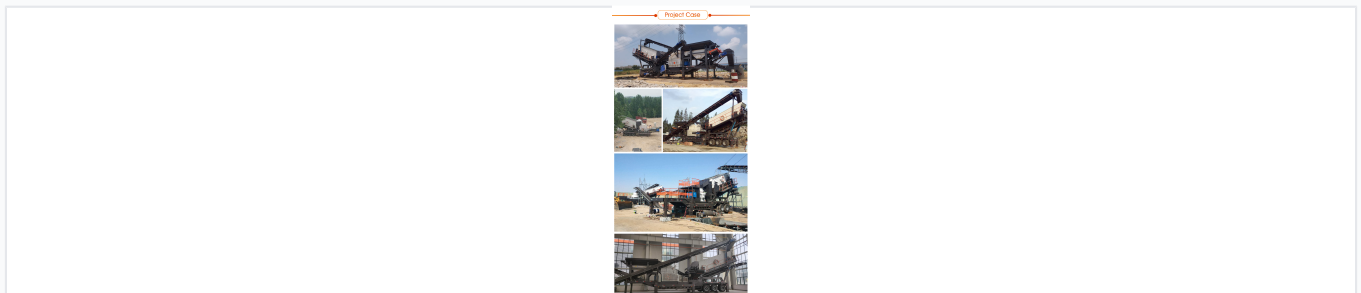


Mobile Jaw Crusher Plant

The jaw mobile crushing station features a high-performance jaw crusher, truck feeder, and optional vibrating screen. Its design adapts to various mobile crushing situations, eliminating operational barriers and reducing material handling costs with flexible combinations.



Product Overview



A mobile crushing plant setup featuring a high-performance jaw crusher and integrated feeder for efficient on-site operations.

Mobile Jaw Crushing Station

The mobile jaw crushing station is a versatile solution designed for high-performance crushing in various environments. By integrating a jaw crusher, truck feeder, and optional vibrating screen onto a mobile platform, it significantly reduces material handling costs and setup time. Its flexible configuration allows operators to adapt to different raw material types and finished product requirements, providing a simple, efficient, and low-cost rock crushing system.

Performance Metrics

Capacity Range

10 m³/h

Minimum Capacity

240 m³/h

Maximum Capacity

Technical Specifications

Detailed Technical Parameters

Model	Weight (kg)	Capacity (m³/h)	Discharge Port (mm)
XRM-J600	15240	10-35	40-100
XRM-J750	22000	25-60	50-100
XRM-J900	32270	30-85	65-180
XRM-J1060	57880	70-150	80-180
XRM-J1200	98000	100-240	95-225

Equipment Features

Key Features

High Mobility, Adjustable Discharge, Integrated Feeder, Flexible Configuration, Heavy-Duty Construction