

Mobile Crawler Cone Crusher for Material Processing

The mobile crawler cone crusher is a self-propelled machine mounted on a tracked chassis. It is designed for efficient material processing in mining, quarrying, and construction applications.



ADDITIONAL IMAGES



Overview

High-Performance Mobile Crushing

The AMC300 is a versatile, track-mounted mobile cone crusher engineered for efficient secondary crushing of high-hardness and abrasive rock minerals. Featuring a multi-cylinder hydraulic system, it offers superior throughput and crushing ratios compared to traditional spring-based models. With intelligent control systems and high mobility, this unit is ideal for mining, quarrying, and construction waste processing applications.

Performance Metrics

Production Capacity

100 t/h Minimum Capacity	300 t/h Maximum Capacity
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Max Material Hardness	150 MPa
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Technical Specifications

Crusher Type	Multi-cylinder hydraulic cone crusher
Mobility System	Crawler-mounted
Primary Application	Secondary crushing
Key Features	Intelligent Control, High Mobility, Hydraulic Powered, Stable Performance

Applications

Target Industries

- Mining
- Metallurgy
- Quarrying
- Aggregate Production
- Construction Waste Recycling