

Jaw Crusher

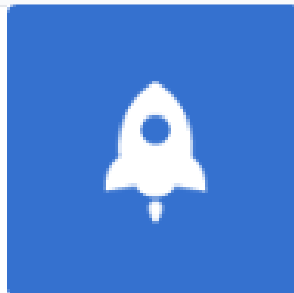
This jaw crusher is designed for high-efficiency crushing of hard and abrasive materials. It is suitable for mining, quarrying, construction, and recycling applications.



ADDITIONAL IMAGES



Product Overview



A modern jaw crusher designed for high-efficiency primary crushing.

High-Efficiency Jaw Crusher

This jaw crusher represents a modern advancement in crushing technology, designed to meet high-demand automatic production requirements. By combining a robust, stable structure with intelligent hydraulic control systems, it ensures reliable performance and durability. Its optimized crushing chamber and precise adjustment mechanisms allow for efficient processing of hard and abrasive materials across various mining and construction applications.

Performance & Capacity

Throughput Capacity

650 TPH

Max Capacity

12 TPH

Min Capacity

Maximum Feed Size

930 mm

Compatible Materials

Granite, Marble, Basalt, Limestone, Quartz, Pebble, Copper Ore, Iron Ore

Technical Features



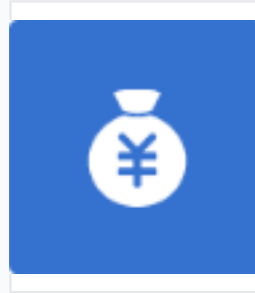
The V-type crushing chamber design ensures optimal material utilization and consistent output.



Wedge discharging adjustment device allows for quick and automated setting changes.



Integrated hydraulic system for lubrication and emergency cavity clearing.



High-quality steel castings ensure structural stability and reliable performance.



Digitalized numerical control ensures high precision in core component manufacturing.

Maintenance Features

Automatic Hydraulic Design • Hydraulic Cavity Clearing • Digitalized Processing

Adjustment Mechanism

Wedge discharging adjustment device with hydraulic automation

Crushing Chamber

V-type chamber with toothed guard board for optimal material flow

Market Availability

Target Markets

- Mainland China
- Africa
- Middle East
- Southeast Asia
- South Asia
- Central Asia
- Latin America
- Russia
- Other European countries