

Multi-Cylinder Hydraulic Rock Crusher

This multi-cylinder hydraulic rock crusher is designed for robust performance in mining and aggregate operations. It utilizes multiple hydraulic cylinders to deliver consistent crushing force for medium-hard and hard materials.



ADDITIONAL IMAGES



Overview

High-Efficiency Hydraulic Cone Crusher

The XHP series hydraulic cone crusher is designed to deliver superior crushing performance across a wide range of materials, from limestone to basalt. Engineered to replace traditional spring cone crushers, this unit offers improved production capacity, better particle size control, and exceptional reliability. It is suitable for medium, fine, and super-fine crushing operations in both mining and aggregate production environments.

Key Features

Operational Benefits

- Higher production capacity and superior particle size
- Advanced crushing principle for high performance
- Produces high-quality cubic particle shapes
- Interchangeable crushing cavities for medium, fine, and super-fine output
- Multiple protection systems to prevent operational damage

Maintenance & Usability

- Low operating and maintenance costs
- Short downtime and extended working hours
- Easy operation and simplified maintenance procedures
- Flexible installation on steel structures or concrete foundations

Technical Specifications

Crushing Capabilities

Medium Crushing • Fine Crushing • Super Fine Crushing

Suitable Applications

Limestone, Basalt, Stone Production, Ore Crushing, Mining, Quarrying