

Single Cylinder Hydraulic Cone Crusher

The high-efficiency single cylinder hydraulic cone crusher is suitable for metal mines, metallurgy, chemical, building, cement, and sandstone industries. It applies high hydraulic pressure for crushing.



ADDITIONAL IMAGES



Overview

High-Efficiency Crushing Performance

The HCS90 single cylinder hydraulic cone crusher is engineered for demanding applications in mining, quarrying, and aggregate production. Featuring a robust conical crushing chamber and heavy-duty construction, it delivers high crushing ratios and consistent output quality. The integrated hydraulic adjustment system allows for precise control over discharge settings, enabling operators to optimize product size efficiently while minimizing downtime.

Technical Specifications

Crusher Type	Single Cylinder Hydraulic Cone Crusher
Model	HCS90

Key Features

Design Advantages

- Heavy-duty construction for durability
- Conical crushing chamber geometry
- Hydraulic adjustment system for precise discharge control
- Belt-driven power transmission system
- Optimized for reduced maintenance and downtime

Applications

Suitable Industries	Mining, Quarrying, Aggregate Production
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