

Hydraulic Rock Breaker with 135mm Rod

This hydraulic breaker is an important working tool that uses pressure oil from an excavator or loader pump station. It is widely used in construction fields for mining hard objects such as rocks and reinforced concrete.



Product Overview

High-Efficiency Demolition Attachment

This hydraulic rock breaker utilizes pressure oil from your excavator to deliver high-impact energy for clearing foundation rocks, concrete, and old building structures. It offers exceptional versatility by supporting various drill rods for tasks ranging from secondary crushing in mining to industrial demolition. Designed for safety and efficiency, this unit provides a reliable alternative to secondary blasting operations.

Performance Metrics

Key Performance Indicators

400 bmp

Min Blow Frequency

800 bmp

Max Blow Frequency

135 mm

Chisel Diameter

Technical Specifications

Physical Dimensions and Weight

- Body weight (incl. chisel): 850 kg
- Total operating weight: 1658 kg
- Dimensions (L*W*H): 2367*575*1202 mm

Hydraulic Requirements

- Hydraulic oil flow: 130–150 l/min
- Hydraulic pressure: 160–180 Kg/cm²

Compatibility

Recommended Carrier Weight

22 ton

Commercial Details

Purchase Terms

- MOQ: 1 Unit
- Payment: T/T, Western Union, Paypal, L/C
- Delivery: 7 days after advanced payment

Certifications

CE