

Hydraulic Rock Breaker with 68mm Rod

This hydraulic breaker is an important tool that uses pressure oil from an excavator or loader to effectively clean stones and mud in rock cracks. It is used with power excavators in metallurgy, mining, railways, highways, construction and other fields, and can mine rocks, reinforced concrete, cement pavements, and old buildings.



ADDITIONAL IMAGES



Product Overview

High-Performance Hydraulic Rock Breaker

The RB6 Hydraulic Breaker is a robust attachment designed for demolition, excavation, and rock-breaking applications. Engineered with a 68mm chisel diameter, it delivers high impact energy and consistent frequency for efficient material penetration. Its compact and durable design ensures long service life and high productivity across various construction and quarrying projects.

Technical Specifications

Performance Metrics

68 mm

Chisel Diameter

900 bmp

Max Blow Frequency

140 Kg/cm²

Max Hydraulic Pressure

Dimensions & Weight

Metric	Value
Body weight (incl. chisel)	156 kg
Total weight	263 kg
Size (L*W*H)	1373*295*772 mm

Operational Requirements

Compatible Carrier Weight	4 ton
Compatible Excavator Brands	XCMG, CAT, KOMATSU, HYUNDAI, DOOSAN, HITACHI, KOBELCO, VOLVO, KUBOTA, SUNWARD, SANY, YUCHAI, LIUGONG, FOTON, ZOOMLION, STRONG, LINGONG

Commercial Terms

Certification

CE

Order Details

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