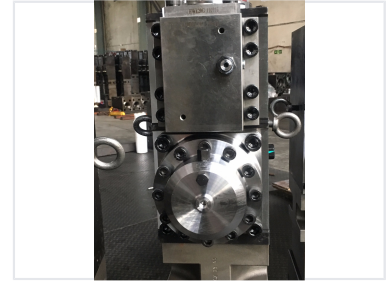
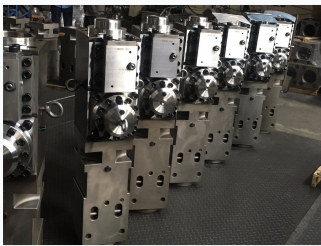


Hydraulic Breaker with 135mm Rod

This hydraulic breaker is a powerful attachment for construction machinery, designed for breaking concrete and rock. It utilizes a hydraulic system to deliver high-impact energy, maximizing productivity and minimizing downtime.



ADDITIONAL IMAGES



Product Overview

High-Efficiency Hydraulic Demolition Tool

This hydraulic breaker is a versatile and powerful attachment designed to increase productivity in demolition, mining, and construction projects. Utilizing high-pressure hydraulic oil, it effectively crushes hard materials such as reinforced concrete, rock, and cement pavements. With a specialized design focused on safety and efficiency, this tool serves as an excellent alternative to blasting, offering precise performance for both primary and secondary breaking tasks.

Technical Specifications

Key Performance Metrics

135 mm

Chisel Diameter

460 bpm

Max Blow Frequency

180 Kg/cm²

Max Hydraulic Pressure

Weights and Dimensions

Metric	Value
Body Weight (with chisel)	845 kg
Total Weight	1668 kg
Size (L*W*H)	2427*500*1202 mm

Operational Requirements

Hydraulic System Specs

- Oil flow: 145^180 l/min
- Pressure: 160^180 Kg/cm²

Compatibility

Compatible Carrier Weight	26 ton
---------------------------	--------

Commercial Terms

Compliance	CE Certified
Standard Delivery	7 days after advanced payment