

RB22 Hydraulic Breaker with 140mm 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 metallurgy, mining, railways, highways, construction and other fields for crushing hard objects.



ADDITIONAL IMAGES



Overview

High-Performance Hydraulic Breaker

The RB22 Hydraulic Breaker is a robust demolition tool designed for efficiency and safety in demanding environments like mining, construction, and infrastructure projects. With a 140mm chisel diameter and optimized hydraulic performance, it excels at breaking rocks, reinforced concrete, and heavy pavement. This versatile attachment integrates seamlessly with a wide range of excavators to replace large-scale blasting with selective, non-blasting excavation methods.

Technical Specifications

Dimensions & Weight

956 kg

Body Weight (incl. chisel)

1809 kg

Total Weight

140 mm

Chisel Diameter

Performance Data

350 bmp

Blow Frequency (Min)

500 bmp

Blow Frequency (Max)

160 Kg/cm²

Operating Pressure (Min)

Compatibility

Compatible Carrier Models

- XCMG 220/240/250
- CAT 219/320/322/325/320C
- KOMATSU PC200/PC220
- HITACHI ZX210/ZX220/ZX230/ZX240/ZX270
- VOLVO EC210/EC240
- SANY SY185C-8/195/205/215/225/235

Commercial Information

Compliance

CE