

Excavator Crusher Bucket

This excavator attachment efficiently crushes concrete, rock, and other materials on-site. It features a direct drive system for simplified maintenance and easily releases clogged materials by reversing the rotation.



ADDITIONAL IMAGES



Overview

High-Efficiency Excavator Crusher Bucket

This hydraulic jaw crusher bucket is designed for on-site processing of mine rocks, granite, and construction waste, significantly reducing transportation and disposal costs. Featuring a design derived from Japan's Ueda Company, it utilizes high-quality imported hydraulic components to ensure stable and reliable performance in demanding demolition and recycling environments. The deep crushing chamber and adjustable discharge opening provide maximum flexibility and high output for various material sizes.

Key Features

Key Benefits

- Imported hydraulic motor and eccentric shaft mechanism
- Deep crushing chamber with no dead zones for improved feeding
- Gasket-type discharge opening adjustment device
- Adjustable output size ranging from 15mm to 120mm
- Robust construction featuring Hardox wear parts

Material Compatibility

Processable Materials

Granite, Bluestone, River Cobblestones, Construction Waste, Cement Blocks, Concrete, Demolition Debris

Technical Specifications

Model Comparison

Model	Excavator Weight (t)	Bucket Capacity (m ³)	Oil Flow (l/min)	Feeding Size (mm)	Weight (kg)
UJ-120	10-18	0.45	180	400*550	1359
UJ-200	18-30	0.74	260	500*700	3450
UJ-300	30-45	1.15	260	500*1000	4220
UJ-670	50-70	1.47	450	670*1150	6850

Performance Metrics

Discharge Adjustment Range

15 mm

Min Discharge

120 mm

Max Discharge

Durability

Wear Components

Hardox Steel • Replaceable Teeth • Heavy-Duty Hydraulic Motor