

# Rubber Block Cutting Machine with Rotary Disc

This machine is a rotating-disc type cutter designed for processing rubber blocks. It cuts natural, synthetic, and reclaimed rubber into various shapes like slices, granules, and strips.



## ADDITIONAL IMAGES



## Product Overview

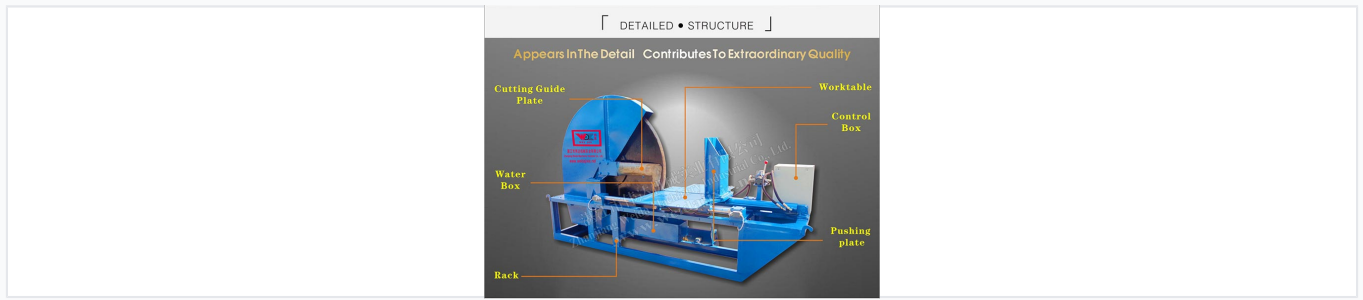


A rotating-disc type cutting machine configured for precision rubber block processing.

### Rotating-Disc Rubber Cutting Machine

This industrial-grade, rotating-disc cutting machine is designed for the precise processing of various rubber materials, including natural, synthetic, reclaimed, and compound rubber. It efficiently cuts rubber blocks into smaller, uniform slices, granules, strips, or blocks to suit diverse manufacturing requirements. Engineered for high-volume production, the unit features a robust frame construction and a hydraulic-controlled worktable to ensure consistent accuracy and reliability.

## Technical Specifications

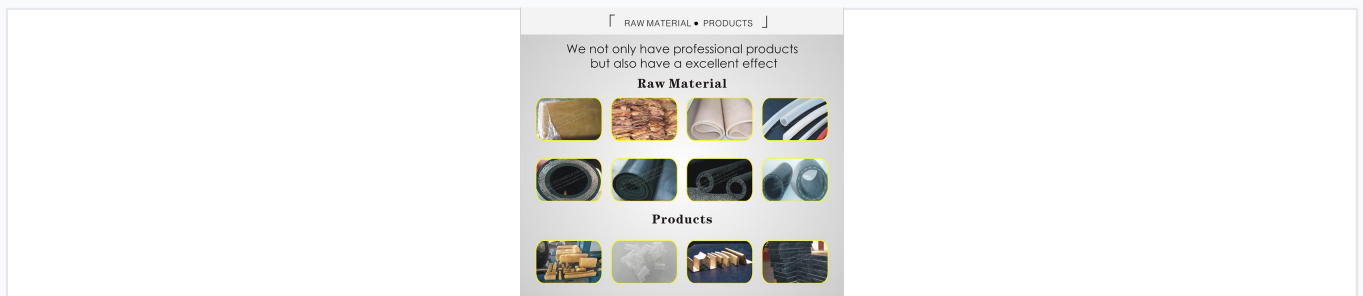


Detailed structural view highlighting the cutting guide plate, worktable, and integrated cooling water box.

## Model Comparison

Specification	WQJ-1000	WQJ-1300
Blade Diameter	1000mm	1300mm
Rotational Speed	50r/min	50r/min
Power Rating	6.2kw (4+2.2kw)	6.2kw (4+2.2kw)
Working Pressure	5Mpa	5Mpa
Production Capacity	2t/h	3t/h

## Performance & Features



Versatile processing capabilities suitable for various rubber-based industrial applications.

### Output Forms

- Blocks
- Slices
- Granules
- Bars

### Supported Materials

Natural Rubber, Synthetic Rubber, Reclaimed Rubber, Compound Rubber

## Maintenance & Warranty

### Warranty Coverage

1-year warranty on machine structure and equipment (fragile parts excluded)

### Service Response Time

Repair plan provided within 12 hours of inquiry