

Automatic Rubber Block Cutting Machine

This rotating-disc cutting machine is designed for natural, reclaimed, compound, and synthetic rubber. It cuts rubber blocks into smaller pieces, including slices, granules, and bars, and can also process other materials.



ADDITIONAL IMAGES



Overview



The automatic cutting machine designed for efficient rubber processing.

High-Efficiency Rubber Cutting Solution

This rotating-disc type cutting machine is engineered for the precise processing of natural, compound, reclaimed, and synthetic rubber. Designed for high-volume industrial environments, it efficiently transforms large rubber blocks into smaller, uniform slices, granules, bars, or blocks. The system utilizes a robust hydraulic mechanism and self-lubricating parts to ensure consistent performance, reduced friction, and an extended operational lifespan.

Compatible Materials

Natural Rubber, Compound Rubber, Reclaimed Rubber, Synthetic Rubber

Technical Specifications

Key Performance Metrics

50 r/min

Blade Rotational Speed

5 MPa

Working Pressure

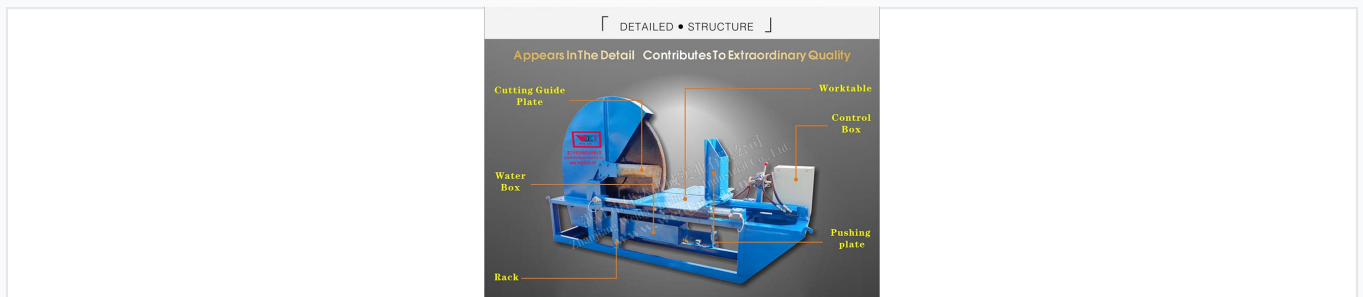
6.2 kW

Total Power

Model Comparison Table

Specification	WQJ-1000	WQJ-1300
Blade Diameter	1000mm	1300mm
Production Capacity	2 t/h	3 t/h

Features



Detailed structural view showing the cutting guide, worktable, and control interface.

Operational Features

- Rotating-disc cutting mechanism
- Hydraulic system drive
- Self-lubricating moving components
- Versatile output shapes (blocks, slices, granules, bars)