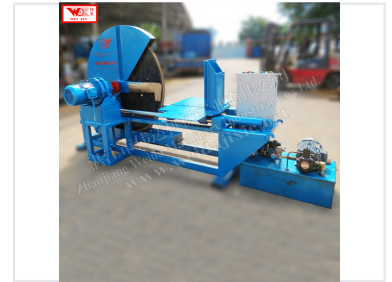


Rubber Block Cutting Machine with Rotating Disc

This rotating-disc machine efficiently cuts rubber blocks into various shapes. It processes natural, compound, reclaimed, and synthetic rubber, producing slices, granules, and bars.



ADDITIONAL IMAGES



Overview

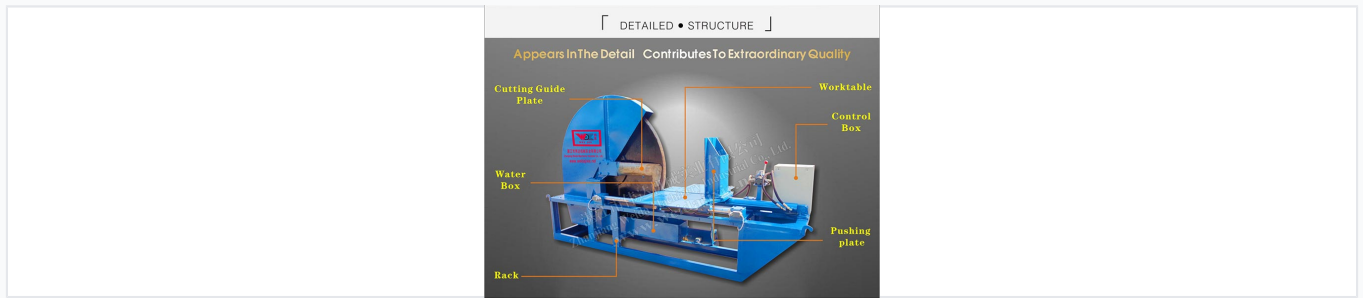


Rotating-disc type rubber block cutting machine designed for high-volume industrial processing.

High-Efficiency Rubber Cutting Solution

This rotating-disc cutting machine is designed for the precise processing of various rubber materials, including natural, compound, reclaimed, and synthetic rubber. Engineered for versatility, it efficiently cuts rubber blocks into smaller blocks, slices, granules, and bars, making it an essential tool for rubber manufacturing. The machine features a robust hydraulic system and a rotating blade design that ensures consistent, well-distributed cuts while optimizing production throughput.

Technical Specifications

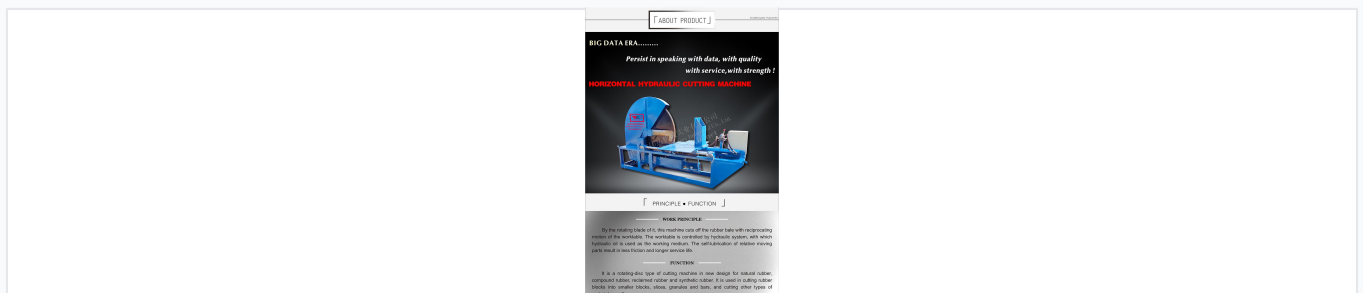


Detailed view of the machine components, including the cutting guide plate, worktable, and hydraulic control box.

Model Specifications

Feature	WQJ-1000	WQJ-1300
Blade Diameter	1000mm	1300mm
Blade Speed	50 r/min	50 r/min
Power	4+2.2 kw	4+2.2 kw
Working Pressure	5 MPa	5 MPa
Production Capacity	2 t/h	3 t/h

Key Features



The horizontal hydraulic cutting system utilizes a reciprocating worktable for consistent, precise rubber bale cutting.

Output Shapes

- Blocks
- Slices
- Granules
- Bars

Design Highlights

Rotating Disc Design • Hydraulic System • Self-Lubricating Moving Parts • Reciprocating Worktable

Compatible Materials

Natural Rubber, Compound Rubber, Reclaimed Rubber, Synthetic Rubber