

Rubber Block Cutting Machine

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



ADDITIONAL IMAGES



Product Overview



Rotating-disc cutting machine designed for high-efficiency rubber processing.

Rotating-Disc Rubber Cutting Technology

This rotating-disc cutting machine is engineered specifically for processing natural, compound, reclaimed, and synthetic rubber. Its design allows for the versatile reduction of rubber blocks into smaller blocks, slices, granules, or bars, and is equally effective for cutting plastics and leather. The system utilizes a hydraulically controlled reciprocating worktable and a rotating blade, ensuring consistent and efficient material processing for industrial requirements.

Technical Specifications



The machine utilizes a hydraulic system and reciprocating worktable for precise cutting control.

Performance Matrix

Model	Blade Diameter	Rotational Speed	Power	Pressure	Capacity
WQJ-1000	1000mm	50r/min	4+2.2kw	5Mpa	2t/h
WQJ-1300	1300mm	50r/min	4+2.2kw	5Mpa	3t/h

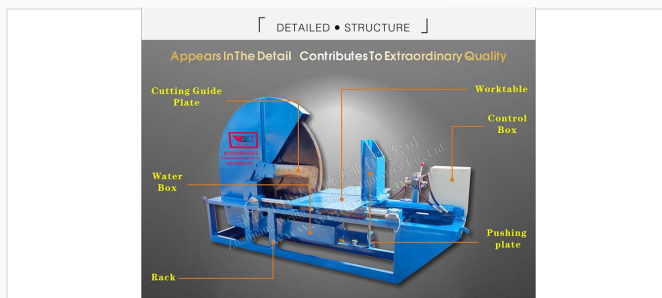
Operating Medium

Hydraulic Oil

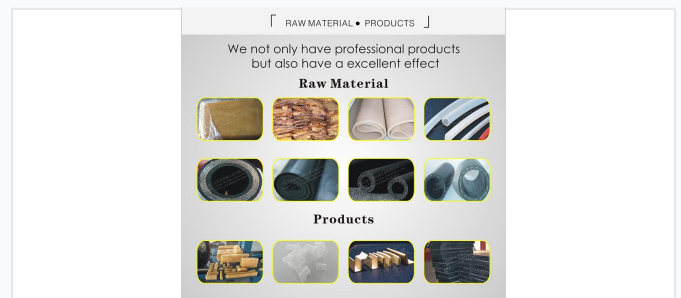
Lubrication

Self-lubricating moving parts to minimize friction and extend service life

Key Features



Component breakdown featuring the cutting guide plate, worktable, and control interface.



Capable of processing raw rubber into various useful forms including granules and slices.

Output Forms

Blocks • Slices • Granules • Bars

Compatible Materials

Natural Rubber, Compound Rubber, Reclaimed Rubber, Synthetic Rubber, Plastics, Leather