

Rubber Crushing Machine for Latex Gloves and Recycled Rubber

This multifunctional crushing machine is designed for a wide range of materials. It is applicable to natural and synthetic rubber, including latex products, tires, soles, and factory waste.



ADDITIONAL IMAGES



Product Overview

Industrial Rubber Crushing Solution

This high-performance crushing machine is engineered for versatility and durability in rubber recycling environments. It offers an efficient, low-speed crushing mechanism that produces high output while maintaining a long service life for internal cutting components. Designed with adjustable output capabilities, it effectively processes a wide range of natural and synthetic rubber materials, including latex products, tires, gaskets, and conveyor belts.

Technical Specifications

Key Capabilities

- Low-speed crushing for efficient reduction
- Adjustable outlet specifications
- High-capacity output
- Extended tool/blade lifespan
- Enhanced compression crushing effect

Safety Features

Protective Guards • Sturdy Industrial Base • Centralized Control Panel

Applicable Materials

Natural Rubber, Synthetic Rubber, Latex Products, Tires, Gaskets, Conveyor Belts, Factory Waste