

Waste Rubber Crushing Machine

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



ADDITIONAL IMAGES



Overview

High-Efficiency Rubber Recycling Solution

This industrial-grade helix crushing machine is designed for the versatile processing of various rubber materials. It features low-speed crushing technology that ensures high output and longevity, while offering an adjustable outlet to meet specific size requirements. Ideal for recycling facilities and manufacturing plants, this machine efficiently transforms waste rubber into manageable material.

Operational Capabilities

Key Performance Features

- Low-speed crushing operation
- High output capacity
- Adjustable outlet sizes
- Extended blade/tool life
- Superior compression and crushing efficiency

Applicable Materials

Natural Rubber, Synthetic Rubber, Latex Products, Car Inner/Outer Tubes, Rubber Soles, Gaskets, Conveyor Belts, Factory Scrap

Technical Specifications

Design Characteristics

- Heavy-duty construction
- Helix crushing mechanism
- Industrial feeding hopper
- Precision gear-driven system