

Rubber Crushing Machine with Helix Mechanism

This crushing machine is a multifunctional unit designed for a wide range of materials. It features high output, long tool life, effective compression, low-speed crushing, and adjustable discharge.



ADDITIONAL IMAGES



Product Overview

Industrial Helix Crushing Solution

This advanced crushing machine utilizes a specialized helix mechanism to deliver high-output, low-speed processing of diverse rubber materials. It is engineered for durability and longevity, featuring an adjustable outlet for precise control over output specifications. The system is ideal for industrial environments processing natural and synthetic rubber, including automotive tires, tubes, conveyor belts, and factory off-cuts.

Performance Features

Key Benefits

- High production output
- Extended blade/tooling service life
- Low-speed crushing for better compression effect
- Adjustable output sizing
- Multifunctional design

Suitable Materials

Natural Rubber, Synthetic Rubber, Latex Products, Automotive Tires, Inner Tubes, Conveyor Belts, Rubber Gaskets, Factory Waste Materials