

XK-550 Rubber and Plastic Mixing Mill

The XK-550 Mixing Mill is a robust machine designed for processing rubber and plastic materials. It features heavy-duty rollers for efficient mixing and blending.



Product Overview

Industrial Mixing Capability

The XK-550 Mixing Mill is a robust industrial machine engineered specifically for high-efficiency rubber and plastic material processing. Its open mill design facilitates seamless material observation and accessibility, ensuring optimal control during compounding and blending operations. Built with heavy-duty rollers and high-quality components, this equipment provides consistent, reliable performance for demanding research and manufacturing environments.

Technical Specifications

Roller Diameter

550 mm

Roller Diameter

Application Scope

Rubber Compounding, Plastic Mixing, Material Research

Key Features

Design Advantages

- Heavy-duty roller construction
- Open mill configuration for easy access
- High-durability industrial components
- Optimized for high-viscosity material processing

Compliance & Quality

Construction Status

Industrial Grade • Heavy-Duty