

# 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