

Open Rubber Mixing Mill

This open mixing mill is designed for compounding rubber, plastics, and other viscous materials. It utilizes dual counter-rotating rollers and an adjustable nip gap to ensure precise control and efficient mixing.



Overview

Professional Rubber Mixing Solutions

This heavy-duty open mixing mill is engineered for the precise compounding and mixing of rubber, plastics, and various viscous materials. It features a robust drive system and adjustable nip gap control, making it suitable for both laboratory research and demanding industrial applications. The equipment is available in a range of models from XK-160 to XK-550, offering flexible configurations to meet specific production requirements.

Technical Specifications

Drive System Types

- Traditional single output axis (big and small gears)
- National standard double-axis output (universal coupling)
- Cost-optimized single-axis output

Related Machinery

Refiner • Gel Breaker

Available Models

XK-160, XK-250, XK-360, XK-400, XK-450, XK-550, XK-560

Key Features

Core Performance Metrics

160 mm

Minimum Model Size

560 mm

Maximum Model Size