

XK-360 Rubber Mixing Mill

The XK-360 open mixing mill is designed for processing rubber and plastic materials. It utilizes heavy-duty rollers to ensure consistent and powerful operation for rubber compounding, plastic mixing, and pigment dispersion.



Overview

XK-360 Rubber Mixing Mill

The XK-360 is a robust open mixing mill engineered for high-performance processing of rubber and plastic materials. Designed for durability, it features heavy-duty chilled cast iron rollers that provide superior wear resistance and consistent material blending. This machine offers precise control over thickness through an adjustable roller gap, making it ideal for rubber compounding, plastic mixing, and pigment dispersion.

Technical Specifications

Roller Material	Chilled Cast Iron
Adjustment Capabilities	Adjustable Roller Gap, Thickness Control

Safety and Performance

Safety Equipment

- Emergency stop devices
- Safety guards

Stability Features	Sturdy frame construction to minimize vibration during heavy-duty operation.
--------------------	--

Applications

Suitable Applications

Rubber Compounding • Plastic Mixing • Pigment Dispersion