

Rubber Mixing Mill

This rubber mixing mill is designed for the homogenization and mixing of rubber compounds. It features heavy-duty rollers to ensure uniform mixing and dispersion of additives within the rubber matrix.



Overview

Professional Rubber Mixing Mill

The XK-710 is a heavy-duty open mixing mill engineered for the precise homogenization and dispersion of rubber compounds. Its robust design ensures consistent performance and high torque output, making it suitable for both large-scale rubber processing plants and specialized research facilities. With adjustable roller gaps and integrated safety mechanisms, it provides the control and reliability required for demanding industrial applications.

Technical Specifications

Model Number	XK-710
Roller Control	Adjustable roller gap for precise thickness control

Key Features

Applications

- Rubber compound homogenization
- Additive dispersion
- Industrial processing plants
- Research and development laboratories

Safety Standards	Emergency Stop, Protective Guards
------------------	-----------------------------------

Performance

System Performance

1 High Torque
Drive System