

Rubber Calender Machine

This heavy-duty rubber calender machine is designed for precision rubber processing. It features multiple rollers for consistent material thickness and a powerful drive system, making it ideal for manufacturing rubber sheets and coated fabrics.



Product Overview

High-Precision Rubber Calendering

This heavy-duty rubber calender machine is engineered for precision processing in industrial rubber manufacturing. It features robust construction and a multi-roller configuration designed to ensure consistent material thickness across high-volume production cycles. Equipped with advanced adjustable controls, it allows for fine-tuning of parameters, making it an ideal solution for producing rubber sheets and coated fabrics.

Technical Specifications

Key Features

- Robust heavy-duty frame
- Multi-roller system for thickness control
- High-torque drive system
- Precision adjustable process controls

Design Focus

Precision • High-Volume • Industrial-Grade

Target Applications

Rubber Sheets, Coated Fabrics, General Rubber Processing