

Four-Roll Rubber Calender for Sheet Production

This four-roll rubber calender is designed for precise rubber sheet calendering. Its robust frame and temperature-controlled rolls ensure consistent thickness and a smooth finish.



Overview

Precision Calendering Performance

This four-roll rubber calender is a heavy-duty machine engineered specifically for the precise calendering of rubber sheets. It features a robust frame construction paired with a powerful drive system to ensure consistent thickness and a superior surface finish across all production runs. Designed with four precisely aligned and temperature-controlled rolls, the unit enables highly efficient material processing while integrating essential safety features and user-friendly controls for operator convenience.

Technical Specifications

Roll Configuration	Four-roll
Primary Application	Rubber Sheet Production, Calendering

Key Features

Key Machine Attributes

- Heavy-duty robust frame
- Powerful drive system
- Temperature-controlled rolls
- Precision roll alignment
- Integrated safety features
- User-friendly control interface