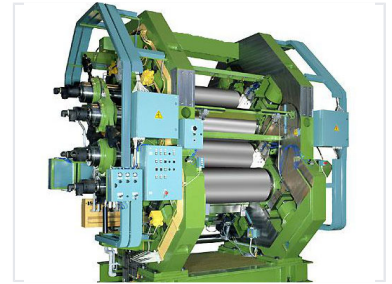


Four-Roll Rubber Calender Machine

The four-roll rubber calender is designed for precise calendaring of rubber sheets. It utilizes four controlled rolls and advanced temperature systems to ensure consistent material properties and uniform thickness.



Overview

Precision Rubber Calendaring

The Four-Roll Rubber Calender Machine is engineered for the high-precision processing of rubber sheets and materials. Featuring a robust frame and four precisely aligned, controlled rolls, it ensures uniform thickness and a superior surface finish for demanding industrial applications. With advanced integrated temperature control and a sophisticated operator interface, this machine provides consistent material properties and reliable performance for large-scale manufacturing.

Machine Configuration

| | |
|-----------------|--|
| Number of Rolls | 4 |
| Control Systems | Temperature Control, Roll Speed Adjustment, Gap Adjustment |

Safety & Compliance

Safety Mechanisms

- Emergency stop mechanisms
- Protective guards

Applications

Primary Applications

Tire Manufacturing • Conveyor Belt Production • Rubber-Coated Fabrics