

Twin-Screw Rubber Extruding and Sheeting Machine

This twin-screw machine is designed for extruding and sheeting rubber materials. It features dual rollers, a feeding hopper, and hydraulic controls for efficient and safe operation.



Overview

High-Efficiency Rubber Processing

This heavy-duty twin-screw extruding and sheeting machine is specifically engineered for professional high-volume rubber processing operations. The system integrates robust dual-roller sheeting capabilities with a specialized feeding hopper to ensure consistent material throughput. Equipped with advanced hydraulic controls and comprehensive safety mechanisms, it delivers reliable performance while maintaining rigorous industrial safety standards.

Technical Specifications

Core Features

- Robust heavy-duty frame construction
- Dual-roller sheeting system
- Integrated feeding hopper
- Advanced hydraulic control system
- Industrial-grade safety mechanisms

Processing Method	Twin-Screw Extrusion, Rubber Sheeting
-------------------	---------------------------------------

Performance

Production Capacity

High-Volume

Operational Safety	Yes
--------------------	-----