

Twin Screw Rubber Extrusion Sheeter

This twin screw rubber extrusion sheeter is designed for efficient rubber material processing. It ensures consistent sheet production through a continuous hopper feed system and precise controls.



Overview

High-Efficiency Rubber Processing

This double conical screw extruding sheeter is a robust machine specifically engineered for high-volume rubber processing applications. It features an integrated hopper feed system that ensures continuous material input into a precision twin-screw extruder. The system seamlessly transitions material into a sheeting process, delivering uniform output quality while maintaining operational control through a dedicated control panel and hydraulic management system.

Technical Specifications

Machine Configuration	Double Conical Twin-Screw Extruder
Feeding Mechanism	Hopper Feed System
Process Capabilities	Rubber Extrusion, Sheeting, Continuous Processing

Construction & Control

Construction

Heavy-Duty Frame • Industrial Grade

Control System

- Manual Control Wheels
- Hydraulic Line Management
- Centralized Control Panel