

Plastic Film Extrusion Machine

This extrusion machinery is designed for plastic film production. It features a vertical extrusion tower and multiple rollers for film handling.



Overview

High-Efficiency Plastic Film Extrusion System

This industrial-grade plastic film extrusion machine is engineered for the continuous, high-volume production of plastic films. Featuring a robust vertical extrusion tower and precision-controlled rollers, the system ensures consistent film thickness and quality. Designed for reliability and ease of operation, it integrates material feeding, heating, extrusion, and winding into a seamless production flow, making it an ideal solution for packaging and bag manufacturing operations.

Technical Specifications

Machine Type

Plastic Film Extrusion • Continuous Production

Model Number

SI-45x2

Key Features

Core System Components

- Vertical extrusion tower
- Multi-roller film handling system
- Integrated control panel
- Raw material feeding unit
- Heating and extrusion assembly
- Film winding station