

# Plastic Film Extrusion and Bag Making System

This integrated system is designed for plastic film extrusion and bag making. It is equipped with an extruder unit, control panels, a film processing section with rollers, and folding mechanisms for continuous production.



## Overview

### Integrated Extrusion and Bag Making Solution

This high-performance plastic film extrusion and bag making system is engineered for continuous, high-volume production environments. The integrated design combines precision extrusion capabilities with advanced film processing, including automated rollers and folding mechanisms. With centralized control panels, operators can easily manage film thickness, width, and sealing parameters to ensure consistent output quality for industrial-scale manufacturing.

## System Capabilities

### Application Suitability

High-Volume Manufacturing • Industrial Use

### Production Type

Plastic Film Extrusion, Bag Making, Continuous Production

## Technical Features

### Core System Features

- Integrated extruder unit
- Advanced film processing section
- Precision roller system
- Automated folding mechanisms
- Centralized control panel interface

### Process Control

- Film thickness adjustment
- Film width control
- Sealing parameter management