

EPE Banana Bag Production Line

This automated line produces EPE (Expanded Polyethylene) film for banana bags. It efficiently melts EPE resin, shapes the film, and cuts and seals the bags.



Product Overview

High-Efficiency EPE Banana Bag Production

This specialized production line is engineered for the manufacturing of Expanded Polyethylene (EPE) bags specifically designed for banana protection. The system integrates advanced extrusion technology to melt EPE resin, shape it into protective film, and precisely cut and seal it into high-quality agricultural packaging. By automating the creation of these protective bags, this equipment ensures consistent quality for transportation and storage applications.

Technical Capabilities

Process Steps

- Resin melting
- Film extrusion
- Cutting
- Sealing

Primary Application	Banana protection packaging
Material Type	EPE (Expanded Polyethylene)