

Multi-Layer Packaging Material Machine

This high-speed machine efficiently produces multi-layer packaging materials. The robust system integrates material feeding, lamination, bubble layer creation, and precision winding for continuous operation and consistent quality.



Overview

High-Efficiency Packaging Solution

This high-speed, multi-layer packaging machinery is engineered for the continuous production of advanced, layered materials. The system seamlessly integrates critical processing stages, including material feeding, lamination, bubble layer creation, and precision winding. Designed for high throughput and consistent quality, it is an ideal solution for manufacturing packaging materials that require enhanced insulation and protective properties.

Technical Capabilities

Layer Composition

- Aluminum Layer (AL.Layer)
- Top Layer
- Bubble Layer
- Flat Layer

Key Operational Features

High-Speed Production • Continuous Operation • Precision Winding • Integrated Lamination

Compliance & Standards

Certifications

CE