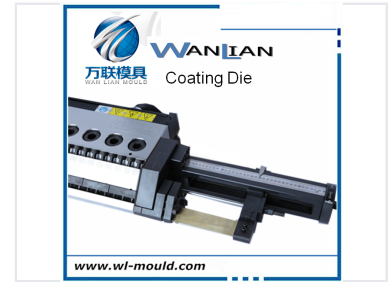


Multi-Layer Coating Film Die for Extrusion Lamination

This multi-layer coating film die is designed for extrusion lamination processes. The die utilizes a branch-tube type flow runner and incorporates a special inner block wide-size adjustment device.



ADDITIONAL IMAGES



Product Overview

High-Precision Extrusion Lamination

This multi-layer coating film die is engineered for advanced extrusion lamination processes, enabling the simultaneous application of multiple layers for superior film production. Designed for industrial manufacturing, it ensures consistent thickness, uniform coating, and excellent adhesion across various polymer materials. This precision component is ideal for producing high-quality flexible packaging and barrier films.

Technical Features

Key Capabilities

- Adjustable die gap for precision control
- Integrated temperature control capabilities
- Multi-layer simultaneous coating
- Compatible with diverse polymer materials

Primary Applications

Flexible Packaging, Barrier Films, Specialty Coatings, Extrusion Lamination

Performance Metrics

Performance Highlights

1 Multi-layer

Layering Capability

100 %

Coating Precision