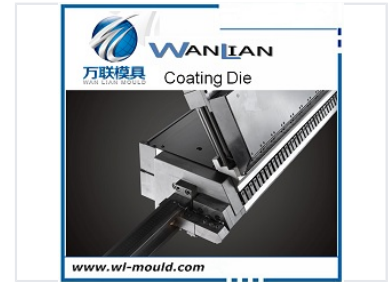


# Coating Lamination Die Head

This die head utilizes a branch-tube type flow runner and incorporates a special inner block wide-size adjustment device. The upper die lip uses manual or automatic push-pull fine-tuning, while the inner block-type lead screw allows continuous online adjustment of the die width.



## ADDITIONAL IMAGES



## Product Overview

### Precision Coating and Lamination Solution

This high-precision coating die head is engineered for demanding lamination and extrusion processes. Designed to ensure uniform coating thickness and consistent performance, it provides exceptional control for various industrial applications. The robust construction and precise engineering make it an ideal choice for manufacturing high-quality coated films, papers, and other web-based products.

## Technical Specifications

### Key Features

- Adjustable die gap for precise control
- Durable, robust construction
- Uniform coating thickness capability
- Compatible with various coating materials and substrates

### Application Compatibility

Lamination, Extrusion, Film Coating, Paper Coating

## Performance Metrics

### Performance Highlights

**100 %**

Coating Uniformity

**1 High**

Precision Level