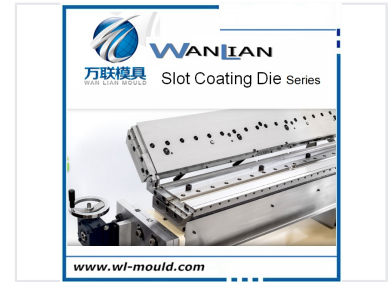


# Slot Die Coating Head

The slot die coating head is designed for applying liquid materials onto surfaces at room temperature or with heating. It is used in the production of surface films for circuit boards and other substrates like paper, fabrics, and plastics.



## ADDITIONAL IMAGES



## Product Overview

### High-Precision Slot Die Coating System

This advanced slot die coating system is engineered for the uniform and controlled application of thin films onto a wide variety of industrial substrates. Featuring precise flow control and adjustable slot gap capabilities, it ensures consistent material distribution for demanding manufacturing processes. The system is available in two primary configurations: an ambient temperature model for circuit board surface films and a heated model suitable for diverse materials including fabrics, plastics, and specialized papers.

## Technical Features

### Available Configurations

- Type 1: Ambient temperature coating for circuit boards
- Type 2: Heated coating for paper, fabrics, and plastics

### Key Performance Features

Uniform Coating, Adjustable Slot Gap, Precise Flow Control, Multi-Manifold Design

## Service and Support

### Warranty and Service

Under standard operating conditions, all spare parts are eligible for free replacement within a one-year period. Please note that associated transportation and packaging fees for replacement parts are the responsibility of the customer.