

Automatic Thermal Laminating Machine

This machine offers a compact structure and smooth operation for high precision applications. As a multifunctional machine, it is suitable for both pre-coated and glue-less films.



ADDITIONAL IMAGES



Product Overview

High-Efficiency Thermal Lamination

This automatic thermal laminating machine is engineered for high-precision, glue-free lamination, making it an environmentally friendly choice for industrial printing and packaging applications. It features an advanced oil-free vacuum suction feeding system and automated controls to ensure consistent, reliable performance. Designed for durability, the machine offers stable heating and adjustable pressure, making it ideal for high-volume production environments like book covers and brochures.

Feeding & Handling

Feeding System	Automatic paper feeder with oil-free type vacuum pump suction
Safety & Detection	Sensor-based detection, Automatic stop on paper lack, Automatic stop on paper break
Conveyor Style	Suction feeding with front lay and side guide

Lamination Technology

Heating Method	Heat conduction oil phased heating
Pressure System	Automatic hydraulic system with adjustable settings
Roller Material	High-temperature resistance rubber

Finishing & Collection

Collection Methods

- Vibrate table collector
- Air shaft rewinder
- Separating collection

Finishing Tools	Film slitting device, Punching device
-----------------	---------------------------------------