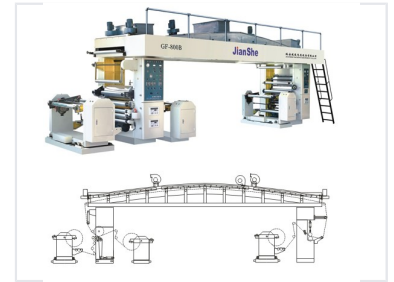


High-Speed Dry Laminating Machine

This high-speed dry laminating machine is designed for efficient lamination processes. It features a robust construction with a drying section, ensuring high-quality results for various applications.



Product Overview

High-Speed Dry Laminating Machine

This high-speed dry laminating machine is engineered for efficient and precise industrial lamination processes. It features a robust construction with an advanced double variable frequency synchronous speed regulation system, replacing traditional shaft-driven structures for superior performance. The machine incorporates sophisticated drying tunnel technology and automated tension controls to ensure high-quality, consistent results across various materials.

Technical Specifications

Drive System	Double variable frequency synchronous speed regulation
Drying Tunnel	Bridge-type, three-segment heating with automatic temperature control
Gluing Modes	Doctor blade type, Pressing-type
Tension Control	Magnet power tension control with full-machine auto tension system

Operational Features

Station Capabilities

- Turret type unwinding station with EPC system
- Turret type rewinding station with EPC system
- Non-stop roller change capability

Pressing Mechanism	Pneumatic pressing rollers
--------------------	----------------------------

Performance Metrics

Material Handling

1 Smooth

Linear Speed Synchronization