

Steel Sheet Embossing and Film Laminating Machine

This machine is designed for embossing patterns onto steel sheets and laminating film. It features adjustable rollers to accommodate various material thicknesses and embossing patterns.



ADDITIONAL IMAGES

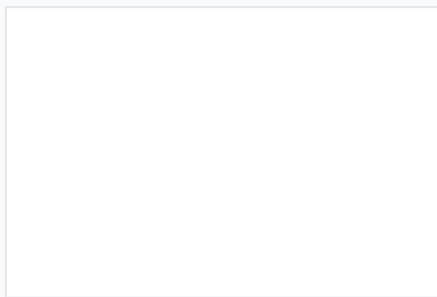


Product Overview

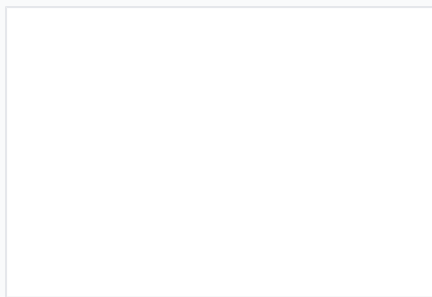
Industrial Embossing and Laminating Solution

This high-performance steel sheet embossing and film laminating machine is designed for precise, efficient surface treatment of metal plates. Built for durability, it features a heavy-duty roller system and advanced control mechanisms, ensuring consistent results for various decorative and functional applications. The system supports adjustable material thicknesses and patterns, providing flexibility for diverse manufacturing needs.

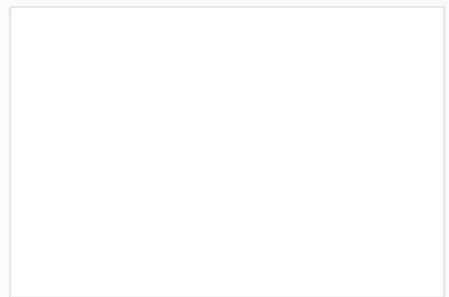
Technical Specifications



Heavy-duty roller system designed for precision embossing and film application.



Precision control interface for managing pressure, speed, and lamination settings.



High-throughput rollers engineered to transfer intricate patterns onto metal sheets.

Processable Thickness

0.4 mm
Min Thickness

0.8 mm
Max Thickness

Core Components

PLC, Motor

Machine Type

Embossing and Laminating Machine

Operational Standards

After-Sales Services

- Online support
- Field maintenance and repair
- Video technical support
- Engineers available overseas

Quality Documentation

Machinery Test Report Provided • Video Outgoing-Inspection Provided • CE Certified

Warranty

Warranty Period	1 Year
-----------------	--------

Core Components Warranty	1 Year
--------------------------	--------

Logistics

Shipping Specifications

Metric	Value
Gross Weight	4000 kg
Package Size	150 x 80 x 130 cm