

EPE Foam Sheet Laminating Machine with Dual Workstations

This laminating machine is designed for EPE foam sheets and features dual workstations. Each station operates independently to save labor and reduce production costs.



Zhuhai Huasu Automation Machinery Equipment Co., Ltd

ADDITIONAL IMAGES



Zhuhai Huasu Automation Machinery Equipment Co., Ltd



Zhuhai Huasu Automation Machinery Equipment Co., Ltd

Overview

High-Efficiency EPE Lamination

This EPE foam sheet laminating machine is engineered for the precise and efficient bonding of upper and lower EPE foam layers. By utilizing a high-temperature heating plate rather than traditional hot glue or sol methods, it ensures a clean, consistent, and environmentally friendly lamination process. Designed with dual workstations, this machine significantly enhances productivity and reduces production time for packaging and protective material manufacturing.

Technical Specifications

Bonding Technology	Thermal ironing (high-temperature heating plate)
Workstation Configuration	Dual workstations (bi-directional)
Foam Removal Thickness	1–3 mm

Features

Safety & Operation

- Integrated safety features
- User-friendly control interface
- Low maintenance design

Key Capabilities

Automatic Alignment, Bi-directional Bonding, Adjustable Temperature Control, Adjustable Lamination Speed