

EPE Foam Laminating Machine with Dual Workstations

This EPE foam laminating machine features dual workstations for enhanced efficiency. Operated by a single person, it reduces labor and production costs without needing hot melt glue.



Zhuhai Huasu Automation Machinery Equipment Co., Ltd

Overview

Automated EPE Foam Bonding Solution

This EPE foam laminating machine is designed for efficient, glue-free bonding of foam layers using high-temperature ironing technology. By eliminating the need for traditional hot glue, it offers a cleaner and more consistent production process. The system features dual workstations and microcomputer-controlled heating plates to ensure uniform product quality and high operational safety.

Technical Specifications

Bonding Technology	High-temperature ironing (Glue-free)
Workstation Configuration	Dual workstations
Control System	Microcomputer control

Key Features

Operational Advantages

- Safe heating plate positioning away from operator
- Consistent temperature maintenance via microcomputer
- Adjustable specifications for versatile foam processing
- Environmentally friendly glue-free bonding process

Suitable Materials	EPE Foam, Expanded Polyethylene
--------------------	---------------------------------