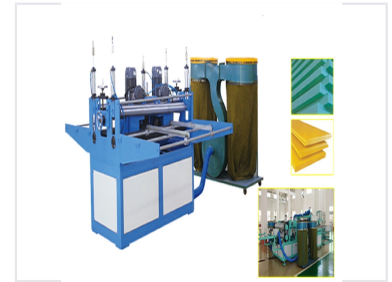


PS Foamed Frame Moulding Machine

This machine efficiently produces decorative PS foamed frames and mouldings. It is designed for creating polystyrene foamed skirting, decoration, picture and mirror frames, offering a cost-effective and high-quality alternative to traditional wooden frames.



Overview

High-Efficiency PS Foamed Frame Production

This automatic moulding machine is designed for the high-volume production of decorative polystyrene (PS) foamed frames, ceiling cornices, and skirting profiles. By utilizing recycled PS or PVC materials, it offers a cost-effective and superior alternative to traditional wooden profiles. The system employs low-foam technology to reduce material costs while maintaining high-quality output for various interior decoration applications.

Technical Specifications

Model Number	XB-45/46
Screw Design	Single-Screw
Product Thickness Range	20 mm
Operating Pressure	Low Pressure

Operational Features



The machine features a robust metal frame and integrated filtration systems for clean, high-volume production of decorative profiles.

Automation Grade

Automatic

Cleaning System

Self-clean Filter

Applications

End Product Applications

- Ceiling Decoration Cornice Mouldings
- Skirting Profiles
- Picture Frames
- Mirror Frames
- Photo Frames

Compatible Materials

Recycled PS, PVC, HIPS, EPS

Compliance & Customization

Certifications

CE

Customization

Yes

Machine Color

Optional