

Automatic Foam Profile Cutting Machine

This automatic foam profile cutting machine is specially designed for creating diverse, specialized foam shapes. It ensures efficient and precise cutting for various foam densities and thicknesses.



ADDITIONAL IMAGES



Overview

Precision Foam Profiling Solution

This automatic foam profile cutting machine is engineered for the precise creation of complex sponge shapes and profiles. Designed for high-volume production environments, it features automated feeding and adjustable cutting parameters to ensure consistent results across various foam densities. Its robust construction and integrated control systems provide a reliable, efficient solution for industries ranging from furniture and automotive to packaging and insulation.

Technical Specifications

Cutting Speed

30 m/min

Max Cutting Speed

Blade Dimensions

- KX-114: L9000mm x W30mm x T0.45mm
- KX-114B: L9700mm x W30mm x T0.45mm

Profile Roller Speed

30 r/min

Cutting Type

Automatic + Feeding Table

Model Comparison

Model Specifications

Feature	KX-114	KX-114B
Foam Width	1800mm	2150mm
Profiling Depth	30mm	30mm
Total Motor Power	8.94kw	9.94kw
Machine Weight	2100kg	2300kg
Floor Space (LxWxH)	4300x1250x1500mm	4500x1300x1500mm

Applications

Suitable Industries

Furniture, Automotive, Packaging, Insulation