

Polyethylene Foam Sawing Machine

This PE foam sawing machine is designed for the precise cutting of polyethylene foam materials. It features a robust frame construction for stability and incorporates a smooth sliding table for accurate material feeding.



Product Overview

Precision PE Foam Cutting Solution

This Polyethylene Foam Sawing Machine is engineered for high-precision cutting of various foam materials, making it an ideal choice for packaging, insulation, and cushioning applications. It features a robust frame construction for long-term stability and a smooth sliding table mechanism to ensure accurate material feeding. With an adjustable speed electric motor and integrated safety systems, this machine provides both efficiency and operator security for demanding industrial environments.

Technical Specifications

Cutting System	Vertical blade system
Material Feeding	Smooth sliding table
Motor Control	Electric motor with adjustable speed control

Safety Features

Safety Features

- Blade guards
- Emergency stop mechanisms

Applications

Suitable Applications	Packaging, Insulation, Cushioning
-----------------------	-----------------------------------

Build Quality

Frame Construction

Robust Frame • Industrial Grade