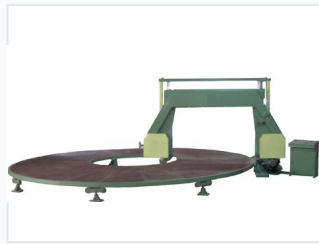


Automatic Circular Sponge Cutting Machine

This machine employs advanced frequency conversion timing control for optimal performance. Its electrical brake setting ensures high dependability and precise cutting for efficient foam rubber processing.



ADDITIONAL IMAGES



Product Overview

High-Efficiency Foam Processing

This automatic circular sponge cutting machine utilizes advanced imported frequency conversion timing control to ensure precise and reliable slicing. Designed for high-volume foam rubber production, it features continuous cutting capabilities that eliminate the need to retract the cutter, significantly enhancing production efficiency. The robust electrical brake setting provides additional dependability for demanding industrial environments.

Technical Specifications

Model Specifications

Feature	KX-60	KX-70
Foam Rubber Size	1.5x2m (four)	1.5x2m (five)
Motor Power	7.94 kW	8.74 kW
External Size	AE6	AE7
Cutter Band Length	8940mm	10000mm

Operational Metrics

3.5 r/min

Max Worktable Speed

150 mm

Max Slice Thickness

2 mm

Min Slice Thickness

Key Features

Core Features

- Advanced frequency conversion timing control
- Electrical brake setting for safety and precision
- Continuous cutting operation
- High dependability for industrial use