

Aluminum Profile Corner Connector Cutting Saw

This corner connector saw is used for cutting connectors of aluminum profiles. Its automatic feeding system is controlled by PLC for high efficiency.



Product Overview

Precision Corner Connector Cutting

The LJMJ-500 is a specialized industrial saw designed specifically for the efficient processing of aluminum window and door corner connectors. Engineered for high-volume production environments, this machine ensures consistent quality and precise cutting capabilities. Its robust construction, combined with an integrated material support system and safety enclosure, provides a stable and reliable solution for manufacturing operations.

Technical Specifications

Model	LJMJ-500
Input Voltage	380V/50Hz
Input Power	2.2 Kw
Motor Rotation Speed	2840 r/min

Performance Metrics

Cutting Height	120 mm
Saw Feeding Speed	0~3m/min
Auto Feeding Length	3~400mm

Pneumatic System

Air Pressure	0.5~0.8MPa
Air Consumption	150 L/min

Machine Dimensions

Overall Dimensions	2000x1600x1400mm
--------------------	------------------

Tooling

Saw Blade Standard	AE500x4.4xAE3020
--------------------	------------------