

CNC Aluminum Corner Connector Cutting Saw

This CNC saw is designed for cutting aluminum connectors with precision. Its CNC system and ball screw control ensure high efficiency, while the automatic feeding system accommodates over-lengthy profiles.



Overview

High-Precision CNC Corner Connector Saw

This CNC corner connector saw is engineered specifically for the aluminum window and door manufacturing industry. Featuring a robust frame and an advanced control system, it delivers precise cutting capabilities for efficient corner connector processing. The user-friendly interface allows for easy operation and parameter settings, ensuring consistent, high-quality production across various aluminum profile types.

Performance Metrics

Input Power

3 Kw

Input Power

Motor Rotation Speed	2840 r/min
Saw Feeding Speed	0~3m/min

Technical Specifications

Model	LJMJ-CNC-500D
Input Voltage	380V/50Hz
Air Pressure	0.5~0.8MPa
Air Consumption	120 L/min

Cutting Capabilities

Saw Blade Standard	AE500x4.4xAE3100
Max Cutting Height	120 mm
Auto Feeding Length	3~350mm

Dimensions

Machine Dimensions	1700x1600x1400mm
--------------------	------------------