

Aluminum Profile Lock Hole Processing Machine

This machine processes various holes, grooves, and water-slots in aluminum window and door profiles. An adjustment device is located on the top of the machine for easy adjustments.



Product Overview

Precision Lock Hole Processing

This specialized lock hole processing machine is engineered for high-precision fabrication of aluminum windows and doors. Featuring robust construction for operational stability, it ensures accurate positioning and clean cutting results. The system is designed to streamline your manufacturing workflow, providing reliable performance for consistent, high-quality production outputs.

Technical Specifications

Model	LZF3-300x100A
Input Voltage	380V/50Hz
Input Power	1.85 kW
Rotation Speed	9940 r/min

Operating Requirements

Air Pressure	0.4~0.6MPa
Air Consumption	30 L/min

Capabilities

Copy Routing Range	300x100mm
Compatible Cutter Diameters	∅5mm, ∅6mm

Dimensions

Overall Dimensions	1130x1100x1460mm
--------------------	------------------