



**Design,
Supply & Support**

One Stop Solution to your Filters Production

PLM-LCJ-2046

Automatic Aluminum Profile Stamping and Cutting Machine



Specification

- High-precision cutting. Length accuracy controlled within ± 1 mm.
- Servo drive system. Servo-driven adjustable speed (50–80 groups/hour).
- Intuitive HMI. Easy-to-use touch screen for quick parameter setup
- Automatic feeding. Built-in auto-feeding frame boosts efficiency and reduces labor.

- Product Name: PLM-LCJ-2046
- Speed: 50–80 groups/hour
- Machine Power: 3 kW, 3–380 V
- Gas Consumption: 10 L/min
- Size: 1100 \times 500 \times 1300 mm
- Weight: 240 kg
- Suitable for Aluminum Thickness: 0.9 mm or lessmm

Application

It is mainly used for stamping angles of 20/46 mm aluminum profiles, and is often used in the production of frame components that require precise angle connections.