

# Aluminum Coil Dual Clipping Machine

This machine is designed for efficiently clipping aluminum coils. It features a dual clipping mechanism and robust mechanical system for reliable and consistent closure.



## Product Overview

### High-Efficiency Dual Clipping Solution

This new generation aluminum-coil dual clipper is designed for precision and reliability in industrial food processing. Engineered with advanced servo-driven technology and a state-of-the-art friction wire feeding mechanism, it ensures clear, accurate, and consistent clipping actions. The integration of an automatic lubricating system significantly extends the machine's service life, resulting in lower maintenance requirements and high operational productivity.

## Technical Specifications

Drive System	Panasonic Servo Motor
Control System	Mitsubishi PLC
User Interface	Taiwanese Man-Machine Interface
Feeding Mechanism	Friction-based wire feeding
Lubrication	Yes

## Performance Metrics

### Manufacturing Experience

**5 years**

Years of R&D

## Key Features

### Operational Benefits

- High efficiency and productivity
- Low fault rate
- Extended service life
- Precise action mechanism