



**Design,
Supply & Support**

One Stop Solution to your Filters Production

PLM-LNK-1318

L-shaped Inner Frame Machine



Features

- **High-precision bending.** Bending error is within 1 mm, ensuring consistent dimensions.
- **Adjustable speed.** Driven by a servo motor, the speed is adjustable to suit different production rhythms.
- **Easy operation.** Equipped with an HMI for easy, intuitive operation, reducing operator skill requirements.
- **Intelligent & efficient.** It supports unmanned operation with built-in counting and detection, boosting efficiency.
- **Automatic feeding.** Automates feeding and bending, reducing manual labor and costs.

Applications

- Designed for processing L-shaped metal inner frames in bag filters and is essential in the production of filtration systems, focusing on inner frame manufacturing.

Specification

- Product Name: PLM-LNK-1318
- Speed: 500–700 pcs/hour
- Power: 4.5 kW, 380 V
- Gas Consumption: 12.5 L/min
- Size: 2800 × 1500 × 1700 mm
- Weight: 580 kg
- Applicable Product Range: Width 42–150 mm, Length 270–700 mm

