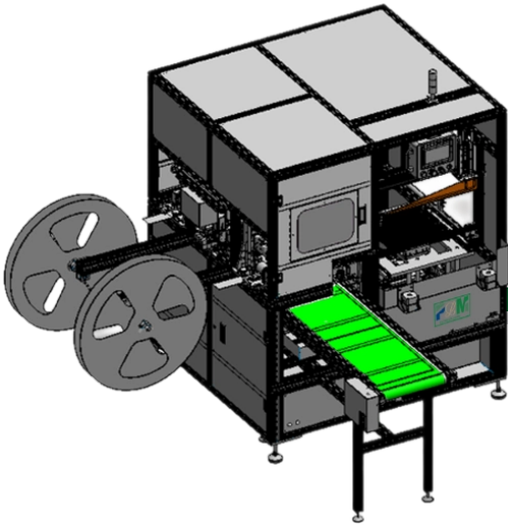


PLM-TB-2L

Pull-type Cabin Filter Bilateral Edge Equipment



Features

- High efficiency. Mold alternating conveying design ensures continuous operation.
- High automation. Fully automated operation with only manual product placement.
- Strong adaptability. Compatible with a wide range of product sizes and bonding requirements.
- Reliable quality. High-quality hardware and stable control systems ensure consistent performance.

Applications

Designed for double-sided edge bonding of car cabin air filters, offering high efficiency and stable operation.

Specification

- Product Name: PLM-TB-2L
- Applicable Product Size (L × W): 150–400 × 150–300 mm
- Glue Scraping Height: 10–60 mm
- Maximum Coil Diameter: 800 mm
- Power: 220 V, 12 kW
- Air Pressure: 0.6 MPa
- Cycle Time: 10–15 s/pc
- Weight: 200 kg
- Overall Dimensions (L × W × H): 2600 × 2500 × 2100 mm

