

Linear Edge Bander for Woodworking

This linear edge bander applies edge banding to straight panels. It is designed for woodworking and furniture manufacturing, providing a clean and professional finish.



Overview



Robust design with a user-friendly control panel for precise parameter adjustments.

Professional Linear Edge Bander

This linear edge banding machine is engineered for precision application of edge banding to straight panels in woodworking and furniture manufacturing. It features a robust construction suitable for small to medium-sized workshops, offering consistent and high-quality finishing for materials such as particleboard, MDF, and plywood. The system handles various edge banding types including PVC, ABS, veneer, and melamine, ensuring a clean, durable, and professional edge finish.

Key Features



Detailed view of the edge application station designed for seamless finishing.

Operation Mode
Manual Operation

Compatible Edge Materials

PVC, ABS, Veneer, Melamine

Technical Specifications

Model Comparison Table

| Specification | HB201 / HB201A | HB108 / HB108A | HB105 / HB105A |
|--------------------------|----------------|----------------|----------------|
| Max Worktable Size (mm) | 2320*800 | 2050*800 | 2050*800 |
| Min Panel Length (mm) | 280 | 280 | 160 |
| Panel Thickness (mm) | 10-45 | 10-45 | 10-45 |
| Edge Belt Thickness (mm) | 0.4-3 | 0.4-3 | 0.4-3 |
| Feeding Speed (m/min) | 6.3 | 6.3 | 6 |
| Total Power (w) | 2350 | 2170 | 2300 |

Performance Metrics

Trimming Motor Speed

11000 rpm

Motor Speed

Logistics

Packing Dimensions

2100 x 820 x 1120 mm