

# Automatic Edge Bander for Woodworking

This automatic edge bander is designed for applying edge banding materials to the edges of wooden panels. It features automatic feeding, edge trimming, end trimming, corner rounding, scraping, and buffing units.



## Overview



### High-Performance Woodworking Edge Bander

The HB207H is a fully automatic edge banding machine designed for high-efficiency furniture manufacturing. It handles a wide range of materials including PVC, ABS, veneer, and melamine with precision and speed. This robust industrial solution integrates multiple processing stages from gluing to buffing to ensure a professional, high-quality finish on every panel.

## Key Performance Metrics

### Performance Metrics

<b>26 m/min</b> Max Feed Speed	<b>0.7 mpa</b> Working Pressure	<b>6.19 kw</b> Total Power
-----------------------------------	------------------------------------	-------------------------------

## Technical Specifications

### Model Specifications

Feature	HB207	HB207H
Total Power	14.69kw	6.19kw
Outline Length	6200mm	7000mm
Net Weight	2300kgs	2500kgs
Feed Speed	0-26m/min	0-26m/min

## Processing Capabilities

### Material Capacities

- Edge thickness: 0.3-3mm (PVC)
- Panel thickness: 10-60mm
- Minimum panel length: e260mm
- Minimum panel width: e80mm

## Operational Features



### Integrated Functions

Jump Milling, Gluing, End Cutting, Rough Trimming, Fine Trimming, Corner Trimming, Scraping, Buffing, Notching

## Control & Operation



### Control System

Equipped with a user-friendly control panel for easy operation and precise adjustment of processing parameters.

## Physical Dimensions

### Machine Dimensions

900mm x 1600mm (Width & Height)