



UNIVERSE

WOOD WORKING MORTISER & TENONING MACHINE AZA1215

The AZA LAB Wood Working Mortiser & Tenoning Machine – Model AZA1215 is a high-performance, industrial-grade solution designed for producing accurate mortise and tenon joints with superior strength and consistency.

Engineered with a dual-motor configuration, precision cutting components, and robust construction, the AZA1215 ensures efficient, smooth, and reliable operation for demanding woodworking applications in professional workshops and manufacturing units.

Key Benefits

- Produces strong and precise mortise & tenon joints
- Dual-motor system for uninterrupted and efficient operation
- Suitable for furniture, doors, frames, and structural joinery
- High accuracy with adjustable cutting alignment
- Durable construction for long-term industrial use
- Safe and clean operation with dust extraction facility

Applications

- Furniture manufacturing
- Cabinet and door production
- Joinery and carpentry workshops
- Frame and panel fabrication
- Industrial woodworking units





UNIVERSE

TECHNICAL SPECIFICATIONS

Specification	Details
Model	AZA1215
Machine Type	Mortiser & Tenoning Machine
Table Size	740 × 470 mm (29" × 18½")
Table Movement	800 mm (32")
Max. Tenon Length	150 mm (6")
Max. Workpiece Width	200 mm (8")
Cutter Horizontal Adjustment	25 mm (1")
Max. Circular Saw Diameter	254 mm (10")
Max. Depth of Cut (Saw)	50 mm (2")
Dust Collection Port	100 mm (4")
Tenoning Motor	2 HP @ 2800 RPM (3-Phase)
Circular Saw Motor	1 HP @ 2800 RPM (3-Phase)

UNIVERSE