



UNIVERSE

WOOD WORKING THICKNESS PLANER AZA1208

The AZA LAB Wood Working Thickness Planer – Model AZA1208 is a high-performance machine engineered for accurate thicknessing and smooth surface finishing of wooden workpieces.

Designed to handle larger material sizes with precision, the AZA1210 combines a powerful motor, high-speed cutter block, and rigid construction to deliver consistent and efficient results. It is ideal for industrial woodworking, furniture manufacturing, and professional workshops requiring reliability and productivity.



Key Benefits

- High-speed cutting for smooth and uniform surface finish
- Large capacity for handling wider and thicker wood sections
- Robust construction for long-term durability
- Consistent performance for continuous operation
- Improves productivity in woodworking processes

Applications

- Thicknessing wooden boards and panels
- Furniture manufacturing and carpentry
- Joinery and woodworking workshops
- Industrial wood processing units
- Surface finishing and calibration



UNIVERSE

TECHNICAL SPECIFICATIONS

Specification	Details
Model	AZA1210
Maximum Wood Width	18"
Maximum Wood Thickness	9"
Cutter Block Speed	4000 RPM
Cutter Roller Diameter	4½"
Motor Power Required	3 HP
Motor Speed	1440 RPM

Performance & Reliability

The AZA1210 is designed to deliver high precision, smooth finishing, and consistent output even in demanding environments. Its optimized cutter system and rigid build ensure:

- Uniform thickness across workpieces
- Reduced vibration and noise
- Reliable performance in continuous use
- Increased operational efficiency