

Panel Saw for Woodworking

The panel saw is a sawing machine designed for cutting panels. It features a robust construction with a sliding table for precise material feeding.



Overview



Easy-to-use control interface with digital angle display and separate controls for main and scoring saws.

Precision Woodworking Solution

This professional-grade panel saw is engineered for high-precision cutting, capable of handling complex woodworking tasks with ease. Featuring a robust construction for stability, it ensures accurate 45-degree angle cuts and clean results for furniture manufacturing and cabinet making. The system includes integrated safety features, such as an emergency stop and dust collection ports, to maintain a safe and efficient workshop environment.

Technical Specifications



Robust frame construction designed for stability and durability in professional workshop environments.

Cutting Capabilities

45°

Max Tilt Angle

3200 mm

Max Workpiece Length

Motor Power

5.5 kW

Main Saw Motor

0.75 kW

Scoring Saw Motor

6.25 kW

Total Power

Blade Specifications

Component	Dimensions	Speed
Main Saw	!300*30mm	4000/5000 r/min
Scoring Saw	!120*20mm	8000 r/min

Model Variations

- HA16TY (1600mm)
- HA32TY (3200mm)
- HA38TY (3800mm)

Features



Precision sliding table assembly for accurate material feeding and smooth operation.

Key Features

Digital Angle Display, Sliding Table, Dust Extraction Port, Emergency Stop, Lifting Motor, 45° Tilting Motor