

Automatic CNC Wood Handle Lathe

This CNC wood lathe automatically feeds, sands, and drills wooden handles. It is designed for wooden handles with a length under 140mm and a diameter range of 20-40mm.



ADDITIONAL IMAGES



Overview

High-Efficiency CNC Wood Lathe

This fully automatic CNC wood lathe is engineered for the precision manufacturing of wooden handles. Featuring integrated auto-feeding, auto-sanding, and auto-drilling capabilities, it streamlines production workflows while minimizing manual intervention. Designed for consistent, high-volume output, this machine is an ideal solution for woodworking facilities looking to enhance handle production speed and accuracy.

Technical Specifications

Motor Power

2.4 kW

Motor Power

Model	CNC-T
Max Processing Diameter	40 mm
Min Processing Diameter	20 mm
Max Processing Length	150 mm
Min Processing Length	16 mm

Dimensions

Machine Dimensions

Component	Dimensions (W*L*H)
Main Machine	600*3500*1100mm
Auxiliary Machine	600*3500*1100mm

Features

Automation Capabilities

Auto-Feeding, Auto-Sanding, Auto-Drilling, CNC Control