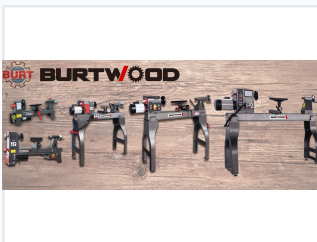


Electronic Variable Speed Wood Lathe with Delta Inverter

This electronic variable speed wood lathe has a 22x42 inch capacity and is powered by a 2200W motor. It features a Taiwan Delta inverter for precise speed control.



ADDITIONAL IMAGES



Overview

Professional Wood Turning Performance

This electronic variable speed wood lathe is engineered for stability and precision, featuring an all-cast iron construction that ensures vibration-free operation during heavy-duty turning. Equipped with a powerful 2200W motor and an advanced inverter system, it offers two belt ratios for high torque when working with large diameters. Designed with a digital speed display and a quick belt change headstock, this machine provides the control and efficiency required for professional woodworking projects.

Technical Specifications

Motor Power

2200 W
Input Power

1500 W
Output Power

Spindle Speed Ranges

Ratio	Speed Range
Low (L)	0-1200 RPM
High (H)	0-3200 RPM

Swing Over Bed: 22 inch

Distance Between Centers: 42 inch

Machine Configuration

Included Accessories

- 6-inch Face plate
- 14-inch Tool rest

Headstock/Tailstock Taper

MT2

Drive Spindle Thread

M33X3.5

Logistics

Weight

225 kg

Net Weight

300 kg

Gross Weight

Packing Size

1750 x 610 x 620 mm