

18" x 47" Electronic Variable Speed Wood Lathe with Delta Inverter

This wood lathe features electronic variable speed control and a Taiwan Delta inverter. It has an 18" swing over the bed and 47" distance between centers, accommodating larger workpieces.



ADDITIONAL IMAGES



Overview

High-Performance Electronic Variable Speed Lathe

This professional-grade wood lathe features an electronic variable speed system powered by a reliable inverter, ensuring smooth and consistent operation for intricate woodturning projects. Built with heavy-duty cast iron for maximum stability and vibration-free running, it accommodates large workpieces with an 18-inch swing and 47-inch distance between centers. The machine includes convenient features such as a digital speed display and a quick-change belt system, making it an ideal choice for both demanding hobbyists and professional workshops.

Performance & Motor

Spindle Speed Ranges

1200 rpm

Low Speed Range

3200 rpm

High Speed Range

Motor Power

1500 W

Speed Control

Electronic Variable Speed with Inverter

Capacity & Dimensions

Swing Over Bed

460 mm

Distance Between Centers

1200 mm

Tool Rest Length

355 mm

Face Plate Diameter

152 mm

Technical Specifications

Drive Spindle Thread	M33 x 3.5
Headstock & Tailstock Taper	MT2
Construction Material	Cast Iron Body, Cast Iron Stand

Logistics & Weight

Machine Weights

190 kg
Net Weight

265 kg
Gross Weight

Packing Dimensions	1720 x 550 x 570 mm
--------------------	---------------------