

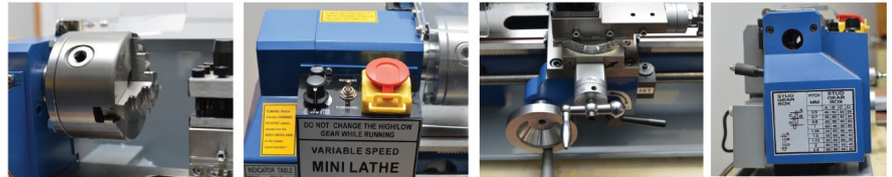
Bench Lathe Machine / Mini Lathe Machine

SPECIFICATION

Swing over bed	180 mm
Distance between centers	200/300/350 mm
Hole through spindle	20 mm
Cross slide travel	65 mm
Compound travel	55 mm
Spindle taper	MT3
Tailstock taper	MT2
Spindle speed Low range	100-1100 ±10% rpm
High range	100-2500 ±10% rpm
Motor output power	250 W
Range of threads Metric version	0.4-2.0 mm (10 thread pitches)
Imperial version	12-52 TPI (18 thread pitches)
Overall dimension(LxWxH)	700x300x300 mm
Weight(Net/Gross)	40/42 kg
Packing Size	790x360x390 mm



Bench Lathe Machine



Applications

Laboratories
 Educational institutes
 Jewellery making
 Hobbyist

Features

- ▶ Precision ground and hardened bed ways.
- ▶ The spindle is supported with precision roller bearings.
- ▶ Headstock gears are made of high quality steel, ground and hardened.
- ▶ Easy operating speed change levers.
- ▶ Spindle speed range 50-2500rpm.
- ▶ Easy operating gear box has various feeds and thread cutting function.
- ▶ With or without cabinet according to requirement.

Mini Wood Lathe

- ▶ Motor: 750w
- ▶ Swing Over Bed: 305mm
- ▶ Distance Between Centers: 457mm
- ▶ Drive spindle: 1"8RH Thread or Other Head and Tailstock taper: #2 Morse or Other
- ▶ Face Plate : 3"
- ▶ Tool Rest: 6" Spindle Speed: 650-3800rpm
- ▶ Package Dimensions:84*46*30cm 0.11cbm
- ▶ Net weight: 34kg Gross Weight: 36kg

