





Mini Lathe Machine BLX180 ????? ????? ????

Description

- Metalworking mini lathe is designed to perform various types of processing work.
- The machine may be turning operations.
- The machine can be used in such fields as microfabrication precision parts, sample processing, modeling work, school workshops, and the instrument industry.
- The distance between the centers is 310mm, swing over bed is 180mm
- Induction hardening bed
- Activity doll with a handle lock.
- Manufacturers of new machines and accessories.

Features

- 1. 2 spindle speed in the low range 100-1100rpm and high range 100-2500rpm
- 2. Powered by a 400w DC variable speed-controlled motor
- 3. Included a full set of change gears for metric threads cutting
- 4. Full metal gear hardened and ground
- 5. Metric calibration
- 6. Automatic longitudinal feed

SPECIFICATIONS

Model	BLX180
Swing over bed	180mm
Swing carriage	110mm



Distance between centers	310mm
Spindle taper	MT3
Spindle bore	20mm
Spindle speed range (Low)	100 - 1100 rpm
Spindle speed range (High)	100 - 2500 rpm
Threading range	Metric 0.4—2.0mm
Tailstock taper	MT2
Tailstock spindle travel	40mm
DC power motor	220v/60HZ; Amps 4A; 400W
Size of machine	700×280×280mm
Approx. shipping weight	45kg
Packing size	750×300×320mm

