

HIGH SPEED PRECISION LATHE

LA -460 / 560 x 500, 1000, 1500, 2000

Spindle bore : 52mm (2.05") 8 steps speed : 80-1400 rpm



HIGH SPEED VARIABLE-SPEED LATHE

LV - 460 / 560 x 500, 1000, 1500, 2000

Spindle bore : 52mm (2.05") Variable speed: 30-1800 rpm http://www.topdenver.com



photo shown: LA-460X1000

HIGH SPEED PRECISION LATHE

LG-460 / 560 x 500, 1000, 1500, 2000

Spindle bore: 70mm (2.76") 12 steps speed: 25-1800 rpm



- 2.76") in all same type lathe, high hardness, for best heavy duty cutting.
- ★ 2 stage feeding device tailstock with patent design on gear tightening type for turning stability.



Main Features / Variable spindle, auto speed change.

Speed adjustable, easy operation, economy.

- Non-stop in face, inner & outer dia. turning.
- No speed jump during turning to protect gears.
- Auto switch between fast & slow spindle retreat in no-operation.

photo shown: LV-460X1000

FEATURES: (for LV, LA, LG)

- One piece Meehamite casting machine base.
- Metric & inch gear box with full range of inch, metric, DP, MP threading and multiple threads, all function is reached without change gear.
- Apron enforced oil supply with safety device is used to avoid collision.
- Bed ways & surface of compound rest have been ultra-frequency heat treated& ground to provide a longer life.
- Cross way feeding guides screw: 2points support for heavy cutting.
- Length safety foot brake.
- Dynamically balanced alloy spindle is adopted 3 points of bearing support.
- The gears in headstock and spindle are hardened & precision ground.

STANDARD ACCESSORIES



3-jaw scroll chuck



Back plate of chuck



Halogen light

OP1

OPTIONAL ACCESSORIES





4-jaw independent chuck 12"





Face plate 14"



Digital readout



Back splash guard



3-Jaw strong scroll chuck

