

Light Lathe Machine TAB L-356 ????? ?????

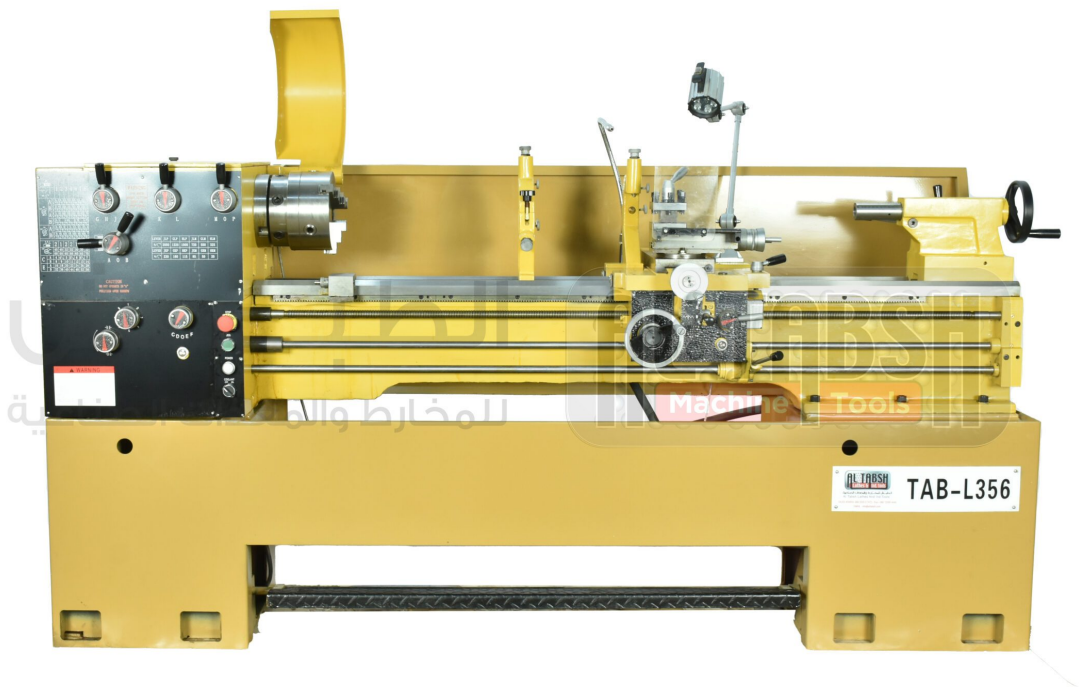


Image not found or type unknown



Light Lathe Machine

TAB L-356

????? ??????

Description The **TAB L-356** light lathe gets the job done efficiently, and affordably. This customized lathe machine from **AITabsh** has a modern, tested design, top installations, and safety regulations. Which can do most small works easily and fast. For usage in the light industry small workshops and central maintenance workshops for companies. With a 356mm swing, a 1000mm distance between centers, a wide range of speed feeds, and screw-cutting options, this lathe machine has an advantage over its competitors. **Features:**

1. Hardened and ground bed ways engineered from high-grade castings.
2. Removable gap is provided for larger diameter work and easy operating gear box can be various feeds and thread cutting.
3. 8 speeds all geared headstock.
4. Cross and longitudinal interlocking feed, enough safety
5. All machines must pass the checklist of machine precision before shipment
6. Including switch for test running
7. There is an extra safety switch that automatically shuts down the machine for changing the belt or gear for threading cutting
8. Jog button for easy gear engagement and inching spindle.

SPECIFICATIONS

Model	TAB L-365
Max. Swing over bed	356mm
Max swing over cross slide	210mm
Max. Swing over gap	508 mm
Effective length of gap	180mm



Distance between centers	1000mm
Width of bed	260mm
Spindle bore	40mm
Spindle nose	ISO- D4
Spindle taper	MT5
spindle speed	(12 steps) 40-1800rpm
Range of longitudinal feed	37kinds 0.043-0.653mm/rev
Range of cross feed	37kinds 0.024-0.359mm/rev
Range of Metric thread	37kinds 0.4-7mm/rev
Range of Imperial thread	28kinds 4-56inch
Dia. of main screw	22mm
Pitch of main screw	4mm or 8T.P.I
Dia. of tailstock sleeve	45mm
Taper of tailstock sleeve	MT3
Max. travel of tailstock	120mm
Main driver power	1.5 kw
Coolant pump motor	40W
Package size(LxWxH)	Model 1000mm 245x75x150cm
Weight(N.W/G.W)	Model 1000mm 1350/1650kg

