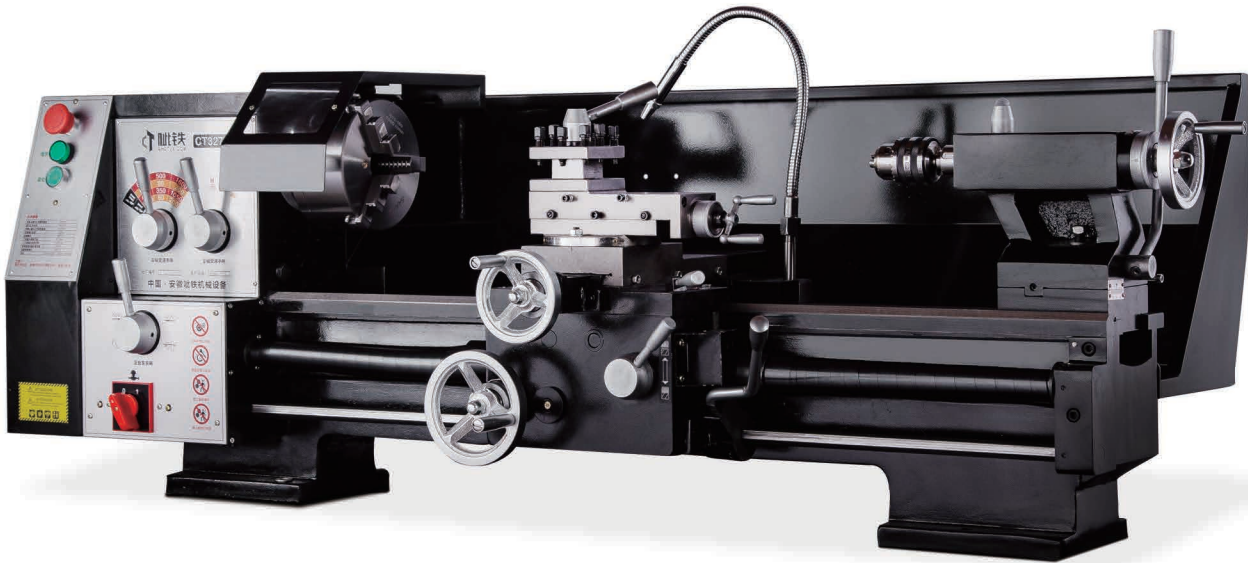
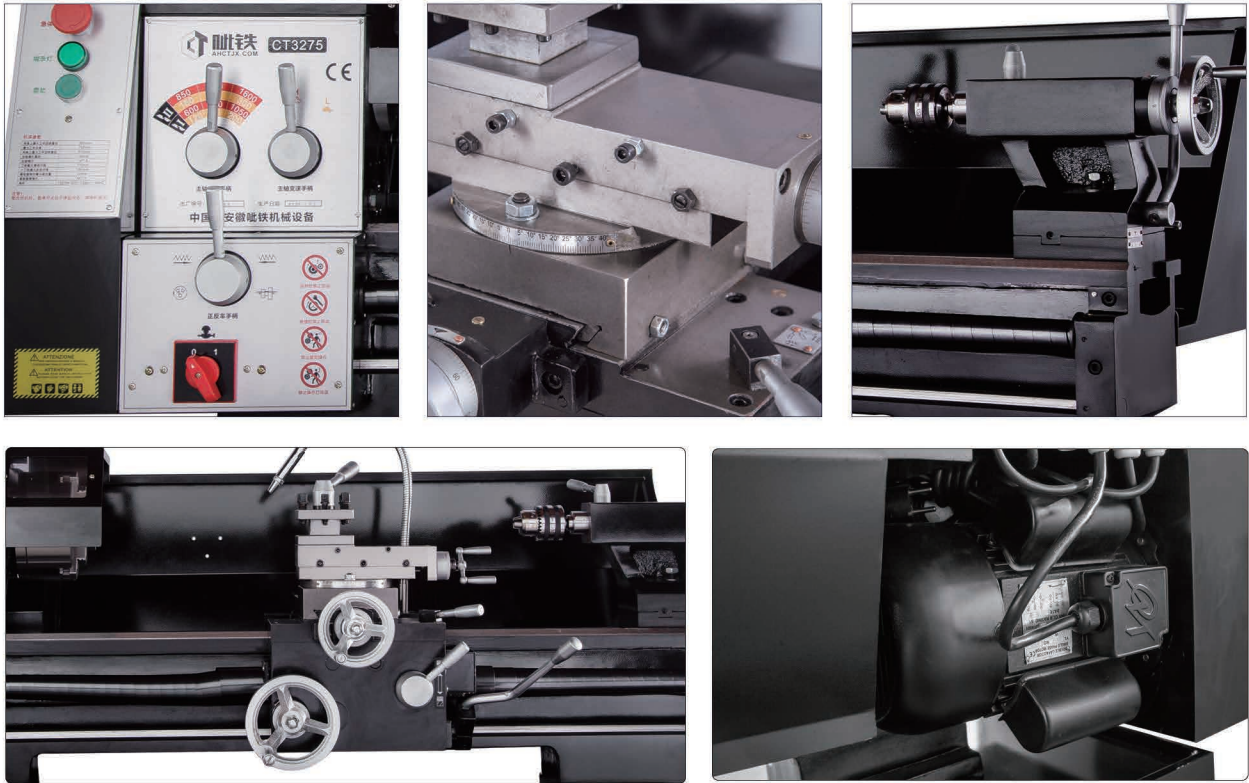


工业级的规格，紧凑外形

- 1、光杆/丝杠双杆车床，凸轮锁紧卡盘，高精度主轴。
- 2、采用进口SKF轴承，机器运行更平稳，运行时间更长。
- 3、横纵向自动走刀，丝杆正反转，可车削正反螺纹，车削螺纹更方便。
- 4、更换皮带不同位置，切换高低速挡位，可获得12种转速。
- 5、安全防护，卡盘断电防护罩、丝杠保护套和纵向防撞刀行程断电保护装置。
- 6、1.5KW大功率主轴交流电机，性能佳，效率高。
- 7、该车床的尺寸使其适合家庭车间、轻工业或教育用途。

Industrial class specification, compact form factor

- 1, smooth rod/lead screw double rod lathe, CAM locking chuck, high precision spindle.
- 2, the use of imported SKF bearings, the machine runs more smoothly, longer running time.
- 3, transverse and longitudinal automatic cutting, screw positive and negative rotation, can turn positive and negative threads, more convenient turning thread.
- 4, replace the belt in different positions, switch high and low speed gear, you can get 12 kinds of speed.
- 5, safety protection, chuck power protection cover, lead screw protective cover and longitudinal anti-collision knife stroke power protection device.
- 6, 1.5KW high-power spindle AC motor, good performance, high efficiency.
- 7, the size of the lathe makes it suitable for home workshops, light industry or educational use.



型号	Model	CT3275
床身回转直径	Swing over bed	320mm
中拖板回转直径	Swing over cross slide	210mm
两顶尖距离	Distance between centers	750mm
主轴孔锥度	Spindle taper	MT5
主轴通孔直径	Spindle bore	38mm
尾座套筒行程	Tailstock ram travel	70mm
尾座套筒锥度	Tailstock taper	MT3
中拖板行程	Cross slide travel	170mm
刀架拖板行程	Top slide travel	100mm
公制螺纹	Metric threads	0.5~4.0mm (17)
英制螺纹	Inch threads	9~40TPI (20)
横向走刀进给量	Range of Corss Feed	0.025~0.34mm/r (42)
纵向走刀进给量	Range of Longitudinal Feed	0.135~1.80mm/r (42)
主轴转速范围	Spindle speeds	60~1600RPM (12)
电机功率	Motor power	1.5KW
净重	N.W.	320KG
外形尺寸	Overall dimensions	1500x650x580mm

产品外形尺寸为手工测量，存在较小误差，为正常情况，具体以实物为准。
The dimensions of the product are measured manually, and there is a small error, which is normal, and the actual product shall prevail.