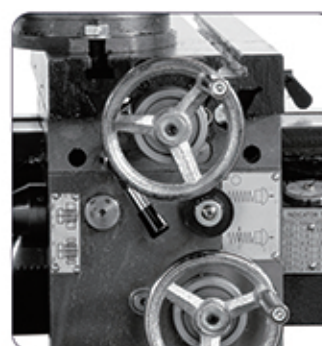
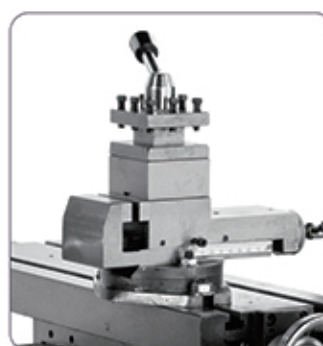
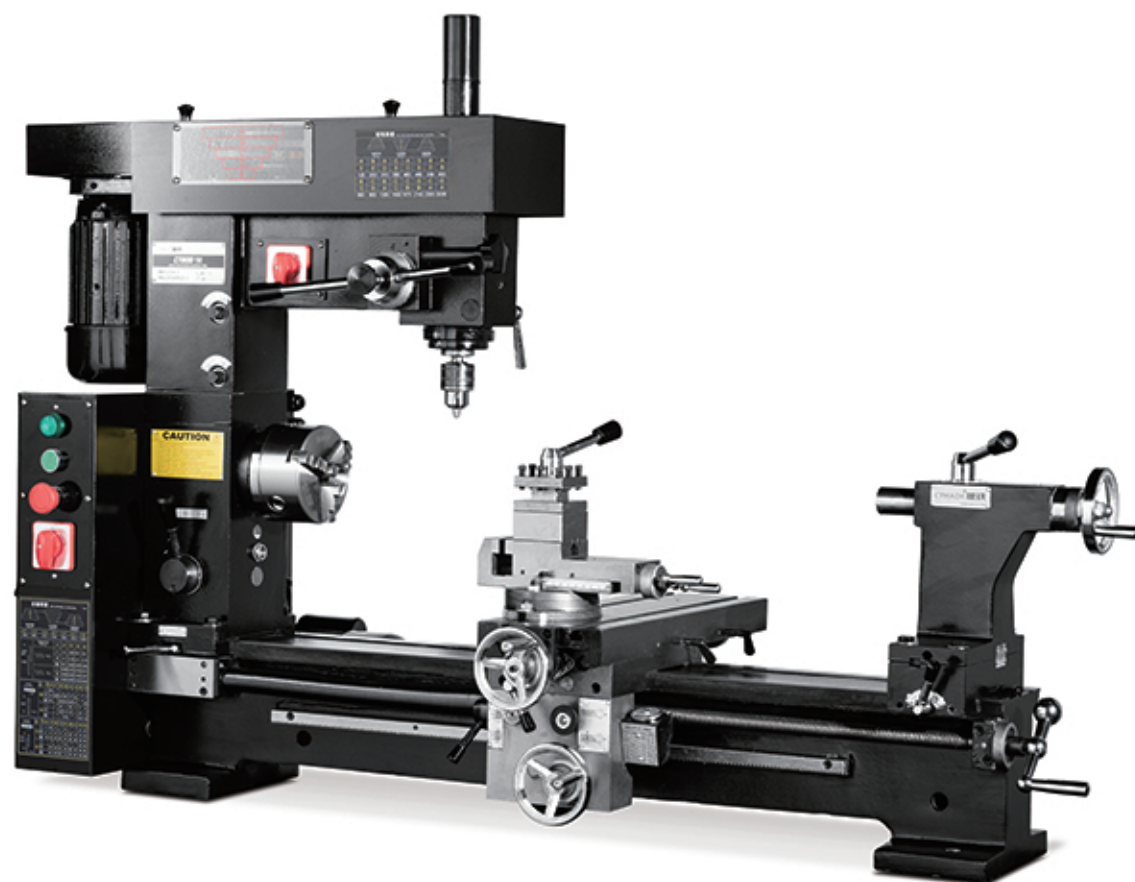


475x160mm宽大的T型槽工作台，方便夹持工件；
刀架托板带夹持功能，夹持工件更方便。
车钻铣三合一体机，钻头可升降，可360°旋转。
车削可纵向/横向自动进给。
车削工作的横向进给的燕尾导轨配可调节的锥度镶条，
耐磨损、面接触，刚性好。
独立的车削和钻铣主轴电机，调节皮带位置，可获得不同转速。

475x160mm wide T-slot worktable for easy clamping of workpieces;
The tool holder support plate has a clamping function, which is more convenient to clamp the workpiece.
Turning, drilling and milling three-in-one machine, the drilling and milling head can be raised and lowered, and can be rotated 360°.
Turning can be automatically fed longitudinally/transversely.
The lateral feed dovetail guide for turning work is equipped with an adjustable taper insert, which is resistant to wear, surface contact and has good rigidity.
Independent turning and drilling and milling spindle motors, adjusting the belt position to obtain different speeds.



型号	Model	CT500	CT800
车削	Turning		
床身回转直径	Swing over bed	420mm	
中拖板回转直径	Swing over cross slide	150mm	
两顶针最大距离	Distance between centers	500mm	800mm
大拖板纵向行程	Range of Longitudinal Feed	440mm	740mm
中拖板横向行程	Range of Corss Feed	200mm	
主轴孔锥度	Spindle taper	MT4	
主轴通孔直径	Spindle bore	28mm	
尾座套筒行程	Tailstock ram travel	70mm	
尾座套筒锥度	Tailstock taper	MT3	
公制螺纹 (种数)	Metric threads (Gear)	0.2~6mm (30)	
英制螺纹 (种数)	Inch threads (Gear)	4~120T.P.I (44)	
纵、横向走刀进给量 (级数)	Range of Longitudinal & Corss Feed (Gear)	0.05~0.35mm/rev, 0.002" - 0.014" (12)	
主轴转速 (级数)	Spindle speeds (Gear)	160~1360RPM (7)	
电机功率	Motor power	0.75KW	
钻铣	Drilling and milling		
最大钻孔直径	Drilling Capacity	25mm	
最大面铣能力	Face Milling Capacity	80mm	
最大立铣能力	End Milling Capacity	20mm	
工作台尺寸	Table size	475mm×160mm	
主轴锥度	Spindle taper	MT3	
主轴行程	Spindle stroke	110mm	
主轴轴心到立柱导轨距离	Max. Spindle to Column	285mm	
主轴端至工作台面最大距离	Max. Spindle to Table	306mm	
主轴转速 (级数)	Spindle speeds (Grade)	125~3000RPM (16)	
电机功率	Motor power	0.75KW	
其他	Other		
净重	N.W.	245KG	260KG
外形尺寸	Overall dimensions	1100x650x965mm	1400x650x965mm

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.