

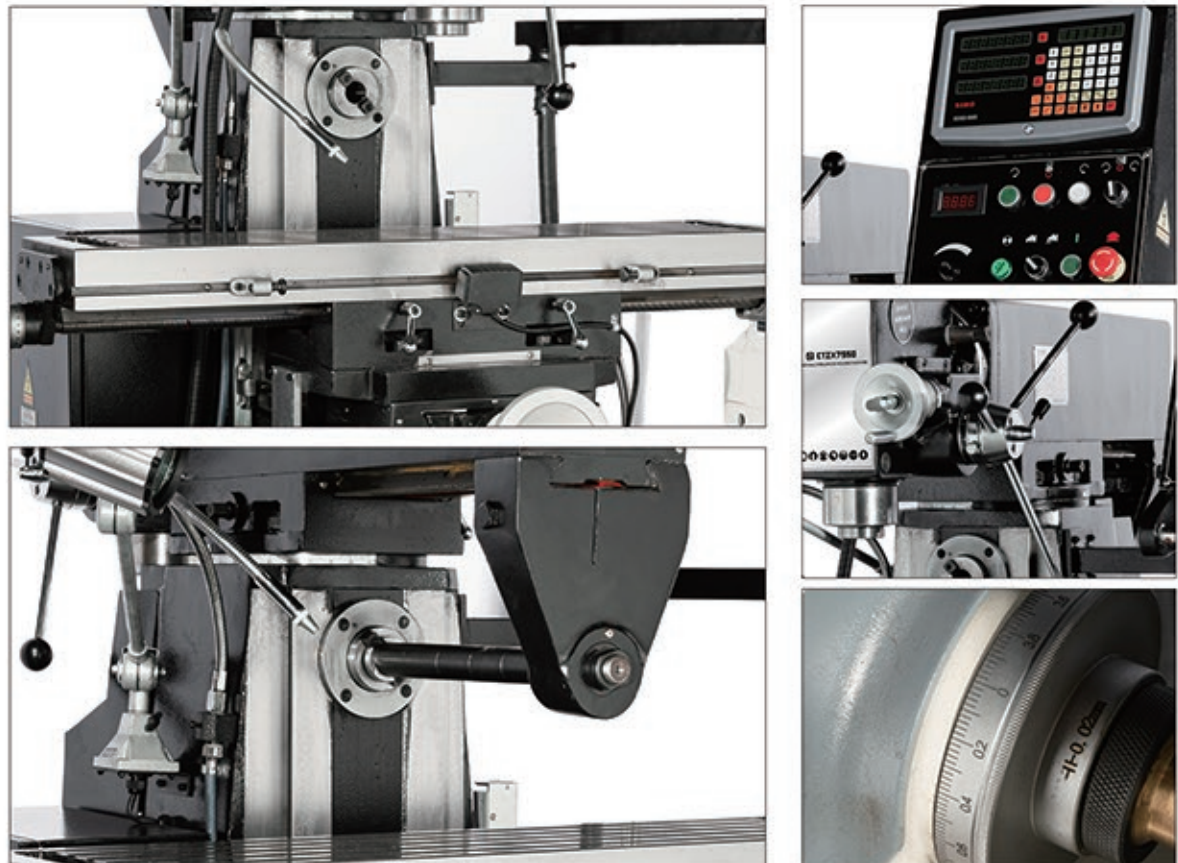
立卧两用钻铣床

立卧两用钻铣床，立铣钻铣头可左右倾斜，工作台可旋转，三轴带自动走刀，光栅数显。
立式主轴无级变速操作方便，卧式主轴皮带变速，扭矩大，稳定性好，可作大铣削。
高精密磨削全钢主轴，韧性铸铁，主轴箱轴孔通过精镗、珩磨和去内应力处理后确保长期耐久的精度
全钢齿轮经磨削使机床精度高，刚性强，稳定好。
采用燕尾式导轨，内置镶条，可调节松弛度，耐磨损。



Vertical and horizontal drilling and milling machine

Vertical and horizontal dual-purpose drilling and milling machine, the vertical milling drilling and milling head can be tilted left and right, the worktable can be rotated, the three-axis belt is automatic, and the grating digital display. The vertical spindle is easy to operate with stepless speed change, and the horizontal spindle has belt speed change, large torque, good stability, and can be used for large milling. High-precision grinding all-steel spindle, ductile cast iron, headstock shaft hole through fine boring, honing and internal stress relief treatment to ensure long-term durable accuracy. All-steel gears are ground to make the machine tool with high precision, strong rigidity and good stability. With dovetail guide rails, built-in inserts, adjustable slack, and wear-resistant.



型号	Model	CTZX7550
最大钻孔直径	Drilling Capacity	50mm
最大面铣直径	Face Milling Capacity	100mm
最大立铣	End Milling Capacity	25mm
最大攻丝能力	Threading capacity	M16
最大镗孔	Boring diameter	120mm
立铣主轴锥度	End Mill Spindle Taper	MT4
卧铣主轴锥度	Horizontal milling spindle taper	MT4
立铣主轴转速范围（无级调速）	End Mill Spindle Speeds (Variable)	0~1750 RPM
卧铣主轴转速范围（级数）	Range of Horizontal Spindle Speeds (Grade)	60~1350 RPM (9)
立铣主轴中心至立柱之间距离	Distance Spindle to Column	200~700mm
立铣主轴端面至工作台之间距离	Distance Spindle to Table	100~480mm
卧铣主轴线至工作台之间距离	Distance from horizontal milling spindle axis to table	0~380mm
立铣主轴进给	End Mill Spindle Feed	120mm
工作台尺寸	Table size	1000*240mm
工作台行程 (X,Y行程)	Table travel (X-, Y-Axis)	600, 230mm
工作台水平旋转	Table Swivel (Left/Right)	45°
炮塔或立柱旋转 (左/右)	Turret or Column Swivel (Left/Right)	90°
立铣主轴箱头垂直左右倾斜	Head Tilt (Left/Right)	90°
立铣主轴电机	End Mill Spindle Motor	1.5KW
卧铣主轴电机	Horizontal milling spindle motor	1.5KW
外形尺寸	Overall dimensions	1120x1060x2035mm
净重	N.W.	970kg

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.