

立卧两用钻铣床

立卧两用钻铣床，立铣钻头可左右倾斜，工作台可旋转，三轴带自动走刀，光栅数显。

立式/卧式主轴齿轮变速箱，扭矩大，操作方便，稳定性好，可作大铣削。

高精度磨削全钢主轴，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

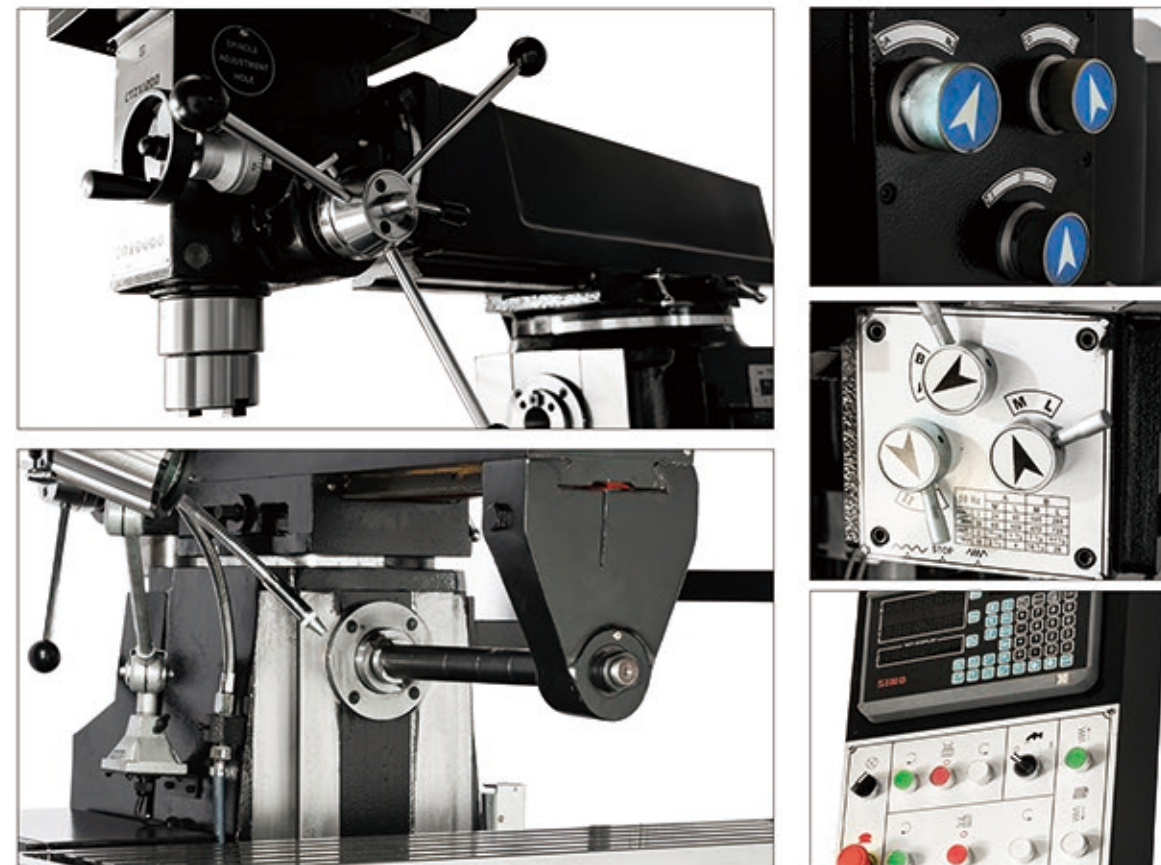
Vertical and horizontal dual-purpose drilling and milling machine, the vertical milling drilling and milling head can be tilted left and right, the worktable can be rotated, the three-axis belt is automatic, and the grating digital display.

Vertical/horizontal main shaft gear box, large torque, easy operation, good stability, 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	CTZX1200
主轴锥度 (立式/卧式)	Spindle taper (H / V)	ISO40
最大钻孔直径 (立式/卧式)	Max.drilling diameter (H / V)	50mm/ 30mm
主轴到工作台距离	Max. Spindle to Table	100-550mm
卧式铣削到工作台距离	Max. Distance Horizontal Spindle Center to Table	0-400mm
主轴到立柱的距离	Max. Distance Spindle to Column	200-700mm
主轴转速范围 (立式/卧式)	Spindle speeds (H / V)	40~1300RPM (12) / 115~1750RPM (8)
主轴行程	Spindle travel	120mm
最大攻丝直径	Tapping Capacity	M16
卧式铣削直径	Max.horizontal milling dia.	120mm
头部运动 (左/右)	Head movement (left/right)	45°
工作台大小	Table size	1200x280mm
工作台行程	Table travel	680x320x450(H) mm
纵向进给范围	Number of Longitudinal Feeds	24-720mm/min (8)
X轴快速进给速度	X-Axis Table Power Feed Rate	1180mm/min
最大工件重量	Table Weight Capacity	300kg
T型槽数/宽度/距离	T-slot number /width/distance	3/14mm/70mm
主轴驱动电机 (立式/卧式)	Horse power for main motor (H / V)	1.5KW / 2.2KW
X轴驱动电机	The X-axis drives the motor	370W
外形尺寸	Overall dimension	1660x1340x2150mm
净重	N.W.	1250kg

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.