工业级小型圆立柱钻铣床

Industrial Small Column Drilling and Milling Machine

主轴为齿轮变速,6 挡变速(含高低速挡),变速方便。 The restable that the state of the state o

The main shaft is geared, with 6 gears (including high and low gears), which is convenient for shifting.

The headstock can be raised and lowered, and can also be rotated 360° around the column, and can be tilted left and right +90°

The lifting and lowering of the working table of the spindle box adopts the worm gear and worm mechanism, and the operation is light and fast.

The drilling depth can be controlled by the ruler fixed on the sleeve and the fixed distance nut, which is convenient and accurate.

The XY axis adopts dovetail guide rails with adjustable taper inserts, which are wear-resistant, heavy-duty, surface-contact, and rigid.



广泛用于工厂、维修店铺、学校、科创中心及科研单位教学演示使用,适合家用DIY,航模零件、钟表零件加工;可加工钛、不锈钢、45号钢、铁、铝、铜等各类有色金属和木材、尼龙等各类软材料。

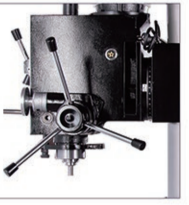
Widely used in factories, maintenance shops, schools, science and technology innovation centers and scientific research units teaching demonstration use, suitable for household DIY, model airplane parts, clock parts processing;

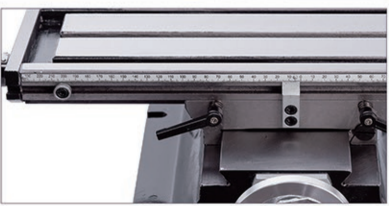
Can process titanium, stainless steel, 45 steel, iron, aluminum, copper and other non-ferrous metals and wood, nylon and other soft materials.











型 号	Model	CTZX40
最大钻孔直径	Drilling Capacity (Iron)	45mm
最大面铣能力	Face Milling Capacity	60mm
最大立铣能力	End Milling Capacity	20mm
最大攻丝能力	Threading capacity	M16
工作台尺寸	Table size	800x240mm
T型槽	T-slots size	14mm
工作台行程(X,Y行程)	Table travel (X-, Y-Axis)	580, 200mm
主轴锥度	Spindle taper	MT4
主轴行程	Spindle stroke	130mm
主轴轴心到立柱导轨距离	Max. Spindle to Column	285mm
主轴端面至工作台面距离	Max. Spindle to Table	430mm
主轴箱左右倾斜	Head tilt	±45°
主轴转速 (级数)	Spindle Speeds (grade)	80~1250rpm (6)
电机功率	Motor Power	1500W
净重	N.W.	305KG
外形尺寸	Overall dimensions	1200x850x1100mm

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.