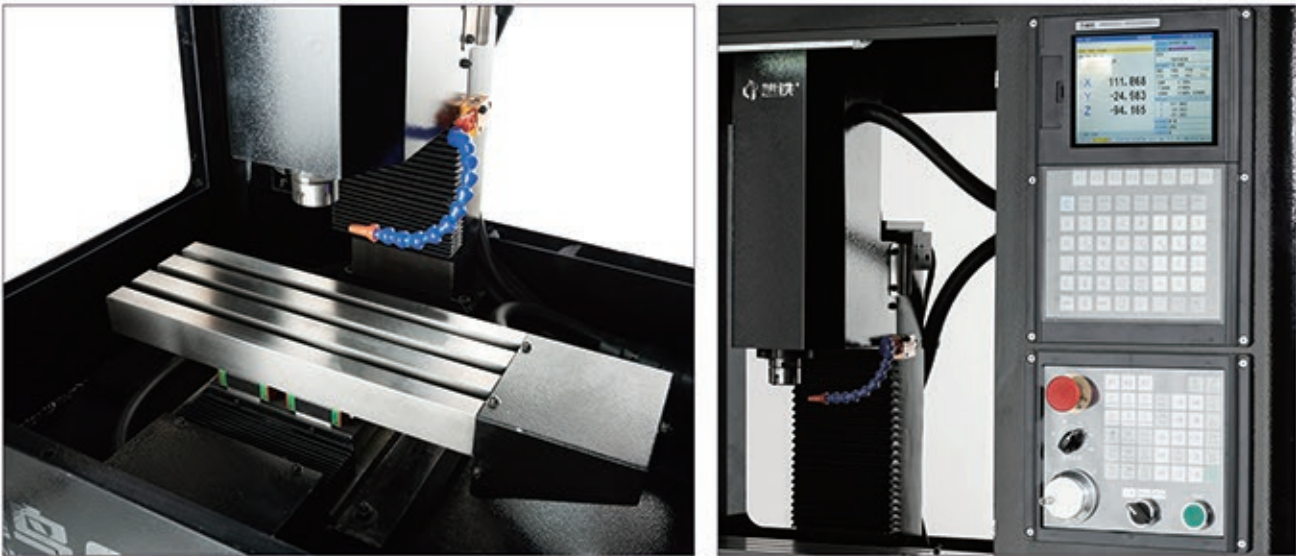


系统式面板，操作方便稳定，可以刚性攻丝  
可以加工铸铁，钢等硬金属  
主轴噪音小  
学校、科创中心及科研单位教学演示使用、家用DIY，航模零件和钟表零件加工

System type panel, convenient and stable operation, rigid tapping  
Can process hard metals such as cast iron and steel  
Low spindle noise  
Schools, science innovation centers and scientific research units teaching demonstration use, household DIY, aeromodeling parts and watch parts processing



型号	Model	蜂鸟CNC
最大钻孔直径	Max.Drilling capacity	16mm
最大铣削直径	Max.milling capacity	16mm
最大攻丝直径	Max.tapping	M8
工作台	Table size	400x140mm
T型槽	T-slots size	12mm
最大负荷	Maximum load	40Kg
X轴行程	X spindle travel	220mm
Y轴行程	Y spindle travel	120mm
Z轴行程	Z spindle travel	200mm
主轴端面至工作台最大距离	Distance from spindle end to table surface	215mm
主轴中心至立柱导轨面距离	Distance from spindle to column guide rail	162.5mm
主轴转速	Spindle speed range	3000RPM
主轴锥孔	Spindle taper	ER25
主电机功率	Main motor power	1KW
主电机类型	Main motor type	伺服0-10V模拟调速/伺服脉冲位置模式 (Servo 0-10V analog speed control/ servo pulse position mode)
进给电机扭矩	Feed motor torque	2.0/2.0/3.0 (N.M)
进给电机类型	Feed motor type	闭环步进、Z轴带刹车 (Closed loop stepping, Z axis with brake)
净重	Net weight	280Kg
外观尺寸	Overall dimensions	1130x646x1530mm

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.