

家用小型钻铣床

Industrial high speed drilling and milling machines for household use

高精圆锥滚子轴承。

1.1KW直流无刷电机，主轴无级调速，100~2250rpm。

盖茨同步带传动，噪音低，传动效率高。

三轴采用燕尾导轨，配可调节锥度镶条，耐磨损，可重载，面接触、刚性好。

CE标准的断电护罩，打开保护罩自动断电，安全可靠。

High precision tapered roller bearings.

1.1KW DC brushless motor, spindle stepless speed regulation, 100~2250rpm.

Gates synchronous belt drive, low noise and high transmission efficiency.

The three-axis adopts dovetail guide rail with adjustable taper insert, which is wear-resistant and can be overloaded.

Surface contact, good rigidity.

CE standard power-off guard, open the guard to automatically cut off the power, safe and reliable.



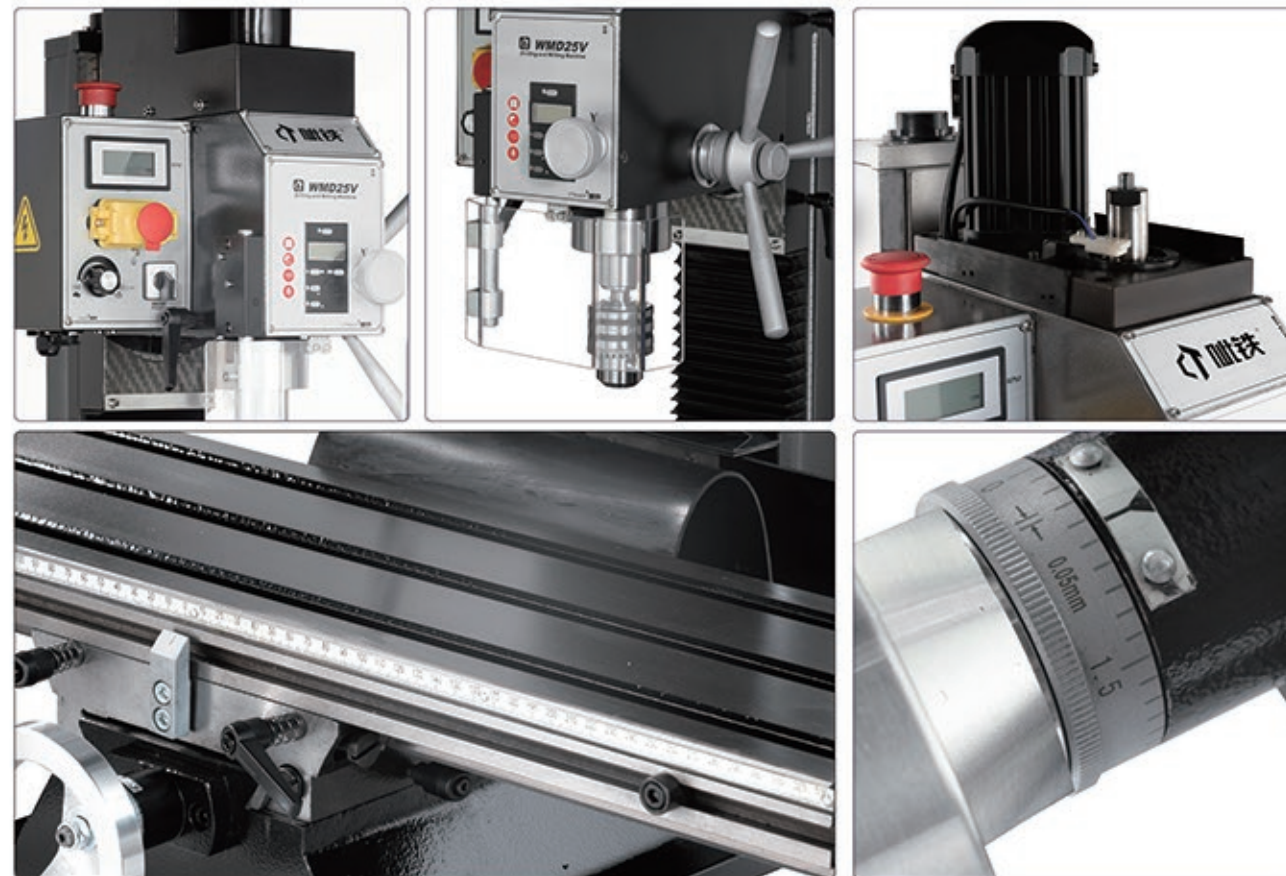
WMD25V

WMD25V (PLUS)

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。

For teaching demonstrations in schools, science and innovation centers and scientific research units, Suitable for home DIY, model aircraft parts, clock parts processing.

It can process various non-ferrous metals such as titanium, stainless steel, 45# steel, iron, aluminum, copper and other soft materials such as wood and nylon.



型号	Model	WMD25V	WMD25V (Plus)
最大钻孔直径	Drilling Capacity		25mm
最大面铣能力	Face Milling Capacity		63mm
最大立铣能力	End Milling Capacity		16mm
工作台尺寸	Table size	500x180mm	700x180mm
T型槽尺寸	T-slot size		12mm x3
工作台行程 (X,Y行程)	Table travel (X-, Y-Axis)	285, 160mm	480, 160mm
主轴行程	Spindle stroke		50mm
主轴锥度	Spindle taper	MT3	R8
主轴轴心到立柱导轨距离	Max. Spindle to Column		160mm
立轴端到工作台面距离	Max. Spindle to Table		370mm
主轴箱左右倾斜角度	Head tilt		±90°
主轴转速范围 (无级调速)	Spindle Speeds (Variable)		100~2250rpm
电机功率	Motor Power		1100W
外形尺寸	Overall dimensions	750x580x940mm	950x580x940mm
重量	N.W.	105Kg	115Kg

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.