

立式金属带锯机 Vertical Metal Band Saw



可进行各种切割，如斜角、整体、轮廓、切片等；
不同的速度应对不同的材料进行切割，如金属、塑料、木材、橡胶等各种材料；
工作台可倾斜15°~45°；
可选择3-16mm刀片宽度；
刀片防护罩高度可调，最高锯切285mm；
液晶显示不同切割速度，应对不同切割材料所选的锯切速度；
雾化喷头和工作灯大大提高锯床寿命和工作效率。

Various cuts can be made, such as bevel, overall, contour, slice, etc.;;
Different speeds should be used to cut different materials, such as metal, plastic, wood, rubber and other materials;
The worktable can be tilted 15°~45°;
Optional 3-16mm blade width;
The height of the blade guard is adjustable, and the maximum sawing cut is 285mm;
The liquid crystal displays different cutting speeds, corresponding to the selected sawing speeds for different cutting materials;
Atomizing nozzles and work lights greatly improve sawing machine life and work efficiency.

切割装置 快速切断锯条，截面光滑无毛刺

Cutting device
Quickly cut off saw blade, the section is smooth and burr-free



小型锯条焊接机 对缝焊接 恒定无缝激光闪光

Small saw blade welding machine
Butt welding Constant seamless laser flash welding

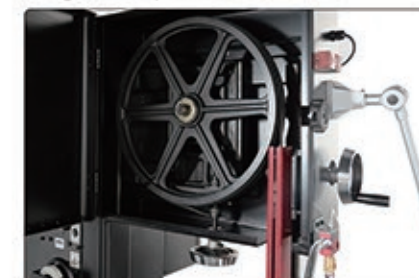


2000粒砂纸抛光 2000 grit sandpaper polishing



低噪音 铝合金轮盘 调节轮盘张紧手轮，可使锯带松/紧，更换锯带更方便

low noise Aluminum alloy roulette
Adjust the wheel tensioning handwheel to loosen/tighten the saw belt, making it easier to replace the saw belt



① 铸铁定位靠山 锯切不偏移 铸铁材质，靠山可左右移动并定位，锯切工件时不偏移。

② 550x600mm 铸铁工作台 精密磨削

① **Cast iron positioning backer** Sawing does not offset
Made of cast iron, the backer can be moved left and right and positioned, and the workpiece will not be offset when sawing.

② **550x600mm cast iron table Precision grinding**



铸铁工作台可±15°~45°范围内，配合松紧螺栓，进行角度调节来锯切想要的角度。

The cast iron worktable can be adjusted within the range of ±15°~45°, with the elastic bolts, to adjust the angle to saw the desired angle.



型号	Model	CTVS400
锯切喉深	Saw deep throat	400
最大锯切高度	max. cutting height	285mm
锯条长度	Saw blade length	3390-3467
锯带宽度	Band width	3~16mm
工作台	workbench	550x600mm
工作台倾斜角度	Table tilt angle	15~45°
主电机	main motor	1.5KW (2HP) 220V
研磨电机	Grinding motor	0.09KW (1/8HP)
包装尺寸	Package dimensions	107x80x200cm
净重/毛重	N.W./G.W.	310/380KG

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.