



C.L-CNC-030

CNC多功能组合锣机

新一代优势产品，十三个刀头组合

功能

专业加工五金配件：弹弓铰链等配件全工序自动完成，加工精度高，配合位顺畅，配备13个高精度加工位，所有款式一次性解决到位。

优点

- 省人、省工序，将所有的工艺结合到机器上
- 被锣切的工件表面光洁亮丽，棱角分明，立体感强
- CNC数据化、标准化制作，工件尺寸统一
- 配双站式自动进退夹具，加工一步到位

CNC multi-function combined engraving and milling machine

New generation of advantageous product, 13 tool heads combination

Functions

Professional processing hardware accessories spring hinge and other accessories are processed automatically in the whole process. The precision is high, and the matching position is smooth. With 13 high-precision processing stations, all patterns can be completed at a time.

Advantages

- It can save labor and working procedure, and combines all processes with the machine.
- The workpiece to be cut has the clean and bright surface, is angular, and has a great stereoscopic effect.
- With CNC digital and standardized production, workpiece size is uniform.
- It has the two-station type automatic scalable fixture, and the processing is completed at a time.

01 原装大功率伺服电机
Original high-power servo motor

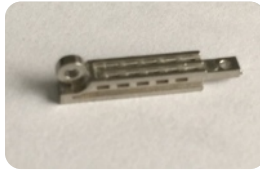
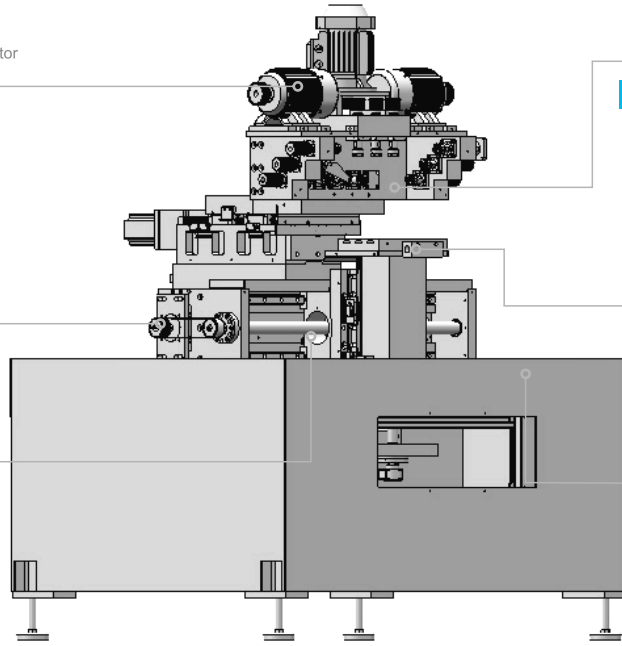
02 传动机构
Transmission mechanism

03 13个工作站
13 workstations

04 三轴双工位工作平台
3-axis dual-working position workbench

05 油冷却循环系统
Oil cooling circulation system

06 原装台湾上银丝杆, 德国Rexroth线性导轨
Taiwan HIWIN screw with original packaging,
German Rexroth linear guide rail



技术参数 / Technical Parameters

性能指标 Performance index	标准值 standard value	快速移动速度 Rapid feed rate	15m/min
X、Y、Z轴运动定位精度 Positional accuracy of X/Y/Z axes movement	0.015mm	工作电压 Working voltage	380V/三相 380 V/ Three-phase
X、Y、Z轴重复定位精度 The accuracy of repetitive positioning of X/Y/Z/A axes	0.010mm	驱动系统 Driving system	交流伺服 Alternating current servo
X、Y、Z轴工作行程 Operating stroke of X/Y/Z axes	400mm*300mm*150mm	操作系统 Operating system	新代系统+手执盒 SYNTEC system +hand box
工作站数量 Number of workstation	13个 13	气源压力 Air pressure	0.6MPA
工作台尺寸 Table size	200mm*200mm	床体重量 Machine tool weight	1100KG
主轴功率 Spindle power	750W	机床尺寸 Machine dimension	1350*1600*1850
主轴转速 Rotating speed	50-6000RMP		