



C.L-CNC-001

智能打比机

最新上市

功能

全自动上比料、上铜针、自动加热、自动打比全部一次性完成, 所有部位采用丝杆导轨运行,无须人员看管,效率高、精度好。 每小时生产70-80副,一人可看10台机器,大大降低了劳动技 能,提高品质,缩短生产周期。配合CNC全自动开刨比机,二 台机组合即可完成打比全过程,是目前胶比部最理想的得力帮手。

优点

- 省人、省事、省时间
- 所有部位采用丝杆导轨运行
- 打比精度高达传统机的3倍以上
- 全自动上下料、上下铜针
- 被加工的无须做手工,光洁亮丽
- 自动恒温装置,稳定控制打比各基准面
- 人性化系统,调机简明易懂,随时随地上手

CNC automatic temple machine

New releases

Functions

Full-automatic material and bronze needle loading, automatic heat and automatic temple, all of them are achieved at once and all parts are run with the screw rod guide rail without personnel supervision and with high efficiency and good accuracy. The machine can realize the production of 7080 pairs per hour, and one person can watch 10 machines, which greatly reduce the labor skill, improve the quality and shorten the production cycle Combined with CNC automatic planing machine, the two sets can complete the whole process of temple, which is the most ideal and effective helper of the rubber ratio department

Advantages

- Save labor,matters and time
- All parts are run with the screw rod guide rail
- The precision of temple is over 3 times higher than traditional machine.
- Automatic materials and bronze needles loading and discharging
- Processed temple is smooth and bright without doing other handwork.
- Automatic constant temperature device stably controls all base levels of temple.
- The humanized system with simple machine adjusting ensures that the machineis always ready to use





技术参数 / Technical Parameters

性能指标项	标准值	工作电压	380V/50HZ
Performance index	standard value	Working voltage	
X、Y、Z轴运动定位精度	0.015mm	驱动系统	日本原装安川伺服全套*4
Positional accuracy of X/Y/Z axes movement		Driving system	The full set of original Japanese Yasjawa Servo*4
X、Y、Z轴重复定位精度	0.010mm	操作系统	新代系统+手执盒
The accuracy of repetitive positioning of X/Y/Z/A axes		Operating system	SYNTEC systen +hand box
温度 Temperature	控制在1度偏差,0-300可调 Controlled at 1-degree deviation, 0-300 adjustable, machine power, lathe dimensions	气源压力 Air pressure	0.8MPA
快速移动速度 Papid movement speed	30M	床体重量 Machine tool weight	850KG
整机功率 Machine power	3.5KW	机床尺寸 Machine dimension	1700*1000*2200mm