CNC Spring Making Machine

数控弹簧成形机

型号: CNC642型(JS-Z50K-4.2)

机器特点

本设备采用电脑控制系统和伺服马达,凸轮轴、送线轴、转芯轴、辅助轴,四轴可联动,八个功位连续工作,标准四轴。(可配卷曲装置及二次成形加工座)适合于生产各种压簧、矩形簧、钢皮涡簧、塔形簧、双扭簧、扁簧等异形弹簧。有跟踪检测功能,如有不合格产品能自动停机。

技术参数 Specifcation

型号 Model		CNC642
Wire Diameter(mm) 线径(mm)		Ф1.4-Ф4.2
Outside Diameter(mm) 外径(mm)		Max⊕70
Feeding Length(mm) 送料指令值(mm)		±0.01-±9999.99
Wire Feed Speed 送料速度		0–70m/min
Can Setting Value 凸轮指令值		±0.1° -359.9°
Wire Feed Servo 送料伺服马达(KW)	Moter	5.5KW
Cam Servo 凸轮伺服马达		7KW
Zaxis Servo 转芯伺服马达		1.5KW
Power AC 电源		380V±10%V 50Hz
Dimensions(LxWxH) (mm) 尺寸(长X宽X高) (mm)		1680x1200x2250
Machine Weight 机器重量(kg)		1800

Model: CNC642Type

Machine Features

CNC642 spring forming machine adopts CNC control system and servo motor, cam axis, feeding axis, quill rotary axis and auxiliary axis. The four axis are interconnected when running, Eightposition working continuously, standard four axis. (servo spinner and second hook station can be added) It is suitable for making various compression spring, square spring, scoll spring, tower spring, double torsion spring, flat spring and such abnormity springs. The machine has tracking detection, if there is subquality product, the machine will automatically stop.

送线系统 Feeding system

送线系统水平装在机器后面,每2个送线轮为一对,CNC642装3组送线轮,线经不同时须装适合之送线轮。 电脑控制之送线系统,每一运动单位约为0.01mm,每命令最大为99999.99个运动单位。里面采用汽车发动机润滑方式。特点:耐磨、噪声极小,与控制系统同步精度高。

The feeding system are equipped horizontally at the back of the machine, two rollers as one group. CNC642 has three group feeding rollers. Different wire size need different feeding rollers. The computer control the feeding system, the moving unit is 0.01mm, the maximum moving length is 99999.99 unit. Adopt the car engine lubricating method inside. The feature: abrasion—proof, minimum noise, high precision synchronism with the control system.

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● 本样本的外观、参数等如有更改,以实物和协议为准。