

CNC Spring Making Machine

数控弹簧成形机

型号: CK325(JS-Z51K-2.5-3)

机器特点

本设备是由三个伺服马达和电脑控制系统组成，操作简单，适合制造各种高精度弹簧。主要部件用高耐磨性材料精心制造。技术先进，精密度高，是制造弹簧首选设备。

技术参数 Specification

型号 Model	CK325	
Wire Diameter(mm) 线径(mm)	φ 0.5- φ 2.5	
Outside Diameter(mm) 外径(mm)	Max φ 42	
Production Rate 生产速度(pcs/min)	≤250件	
Feeding Length(mm) 送料指令值(mm)	± 0.01- ± 9999.99	
Wire Feed Speed 送料速度	0-135m/min	
Can Setting Value 凸轮指令值	± 0.1° - ± 359.9°	
Wire Feed Servo 送料伺服马达(KW)	Moter	2.7
Cam Servo 凸轮伺服马达(KW)		2.7
Pitch Servo 节距伺服马达(KW)		1.0
Power AC 电源	Three phase380V.AC.50HZ	
Dimensions(LxWxH)(mm) 尺寸(长x宽x高)(mm)	1280x900x1650	
Machine Weight 机器重量(kg) <small>(机座是钢板结构) Steel Plate Frame</small>	750	

Model: CK325

Machine Features

This machine is made up of three servo motors, CNC control system, and etc. It is easy to operate, suitable for making various high precision springs. The main parts of the machine are carefully made of high abrasion resistant material. The machine features advanced technology and high precision, is customer's favorite choice for making springs.



CK325

CNC Spring Making Machine

数控弹簧成形机

