

HCT-816>

八轴数控高速卷簧机 8 Axis CNC High Speed Spring Coiling Machine





External/Internal spring length gage 外置/内置检长系统



▶ 産品介紹 Description

HCT-816八轴电脑弹簧机,由8个日本安川伺服**马达和益图电脑控制系统组成,各轴可独立和同步运作。公司设计团队在创新和改** 进方面做了重大改革,真正实现了人机对话,具**备一分钟弹簧成型,速度高,精度准,嗓音低,节省了调试时间及线材成本等特** 点,有直切,对切,摆切。

HCT-816 8-axis CNC High-speed Spring Coiling Machine is composed by 8 Japan Yaskawa motor and TaiWan control system, each axis can work independently and synchronously. Our design team made a lot of improvement and innovation with more function and higher automation degree. This up-dated machine can form the spring within one minute, which owns the features of easy to operate, high precision and low noise. It can save much testing spring time and the cost of the raw material. This machine also has the function of straight cutting, subtend cutting and Rotary cutting.

▶ 技術參數 Specification

Model	HCT-816
轴数 Number of Axis	8 轴 (axis)
加工线径 Wire Size Range	Ф0.4–1.6 mm
最大弹簧外径 Max Outside Diameter	Φ55 mm
最大弹簧螺距 Max Pitch of Spring	32 mm
最大送线速度 Max Feeding Speed	200 m/min
卷绕比 Spring Index	3
送线轮组数 Feeding Roller Pairs	2组 (Pairs)
送线伺服电机 Feeding Motor	2.9 kw
切刀伺服电机 Cutter Motor	0.75 kw*2
凸轮伺服电机 Cam Motor	0.75 kw*2
螺距伺服电机 Pitch Motor	0.75 kw
芯棒上下移动电机 Mandrel Moving Up-down Motor	0.75 kw
退芯电机 Mandrel Return Motor	0.4 kw
电源 Power	3P 380V 50HZ
机器尺寸 Dimension (LxWxH)	1000x1000x1700 mm
机器重量 Weight	1000 kg

以上参数如有变更, 恕不另行通知

Notice shall not be given in case alteration of parameters, please excuse.