

## HCT-1210WZ \*\*

## 十二轴无凸轮数控万能弹簧转线成形机 12 Axis Camless CNC Versatile Spring Rotating Forming Machine







Free Arm 左右摆自由机械手





## 产品介绍 Description

HCT-1210WZ 十二轴数控万能弹簧成形机采用台湾电脑数控系统和日本伺服电机,独特的无凸轮和无摇臂设计,刀架由八组伺 服马达独立控制,刀架8轴,送线轴,转芯轴,转线轴,卷曲轴。其总成由曲柄连杆成形系统、送线和转线系统、绕线校直系统及转 芯系统等组成。本机适合于生产各种拉簧,扭簧,压簧,涡卷簧,塔形簧,扁簧等高难度异形弹簧。极大的增加了弹簧加工范围, 精密准确,调机快速,生产稳定。

曲柄连杆系统含八个刀架,八个刀架分别由八个日本伺服电机通过减速机独立驱动,互不影响,使弹簧成形得心应手,方便容 易。通过CNC程式,对送线和翻线系统作同步控制,使转线的同时送线精度可达到0.02mm之内。

HCT-1210WZ 12 axis Camless CNC Versatile Spring Rotating Forming Machine, is composed by Taiwan computer system and Japan servo motor special designed with no rocker arm and camless, the slide base is separately controlled by eight servo motor, Feeding axis, Quill rotating axis, Wire rotating axis and Spinner axis. It composed of crank connecting link system, feeding and rotating system, coiling straightening system and quill system. It can install the device of servo scissors, low noise; the damage is zero on mandrel and machine. It is suitable for making kinds of tension spring, torsion spring, compression spring, scroll spring, tower spring, flat wire spring and such highly difficult springs. Largely increased the spring making range, it is precise, stable and easy to operate.

The crank connecting link system are include eight knife rest, eight knife rest are separately driven by eight Japan servo motor through reducer, no influence from each other, make the spring forming handy and easy. Controlled the feeding and wire rotation system synchronous through CNC program, at the same time the feeding accuracy can be reach within 0.02mm during wire rotation.



lodel	HCT-1210WZ
曲数 Number of Axis	12 轴 (axis)
n工线径 Wire Size Range	Ф0.1-1.0 mm
骨座行程 Slide Stroke	50mm
送线轮组数 Feeding Roller Pairs	2组(Pairs)
送线伺服电机 Feeding Motor	1.8 kw
专芯伺服电机 Quill Motor	0.40 kw
专线伺服电机 Wire Rotation Motor	1.8 kw
成形伺服电机 Forming Motor	0.40 kw*8
s曲伺服电机 Spinner Motor	0.4kw
几器尺寸 Dimenssion(LxWxH)	1500x1300x1650 mm
几器总重 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.