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# CNC 12 AXES Spring Forming Center HTC 8XU



### STANDARD 9 SERVO MOTOR

1	Feed
1	Rotating Quill
1	Rotating Wire
1	Quill In/Out Movement in Z Axis
2	Main Slide With Rotating Tool Holder
2	Servo Winding Slide
1	Cutting Slide

### OPTIONAL 3 SERVO MOTOR

2	Servo Winding Slide
1	Cutting Slide

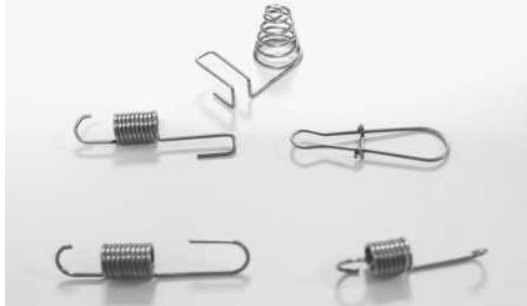
### ENTIRE SERIES

	WIRE DIA.
HTC8XU	0.2 – 0.8mm
HTC16XU	0.4 – 1.6mm

### FEATURES

- 12 axes computer control provides total camless operation.
- Rotating Quill with limitless positioning.
- Rotating Wire with limitless positioning.
- Z axis (in/out) quill movement insures easy setup and added flexibility.
- Main slide “Rotating Tool Holder” provides multi-forming capability
- Rotating Tool Holder with one body tool and one bending tool provides production capability for most springs.
- Minimal tooling requirements means low tooling costs.
- Windows NT System provides easy programming.
- Intelligent computer system shows alarm status and corrective action required.
- Heat Exchanger on the electronics chamber keeps controls clean.
- Easy to read 12.1” color TFT-LCD save space.

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❖ Servo Winding Slide (optional)



❖ Cutting Slide (optional)

## SPECIFICATION

MODEL	WIRE DIA.	MAX. O.D.	TOTAL POWER	DIMENSION (LxWxH)	WEIGHT
HTC 8XU	0.2mm-0.8mm (.008" - .031")	25mm (.98")	6.0 KW	130x120x170cm (51"x47"x67")	650KGS (1400LBS)

# HTC.