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CNC 2 AXES Spring Coiling Machine HTC 40CS



FEATURES:

- 2 Servo Motors, computer controlled.
- Synchronized programming for high speed spring production.
- Continuous rotation mode insures high-speed production capability.
- Continuous mode and discontinuous mode programming are selectable.
- A Micro Pulse Hand Wheel is used to run every motor either in manual Mode or Auto Mode for very easy setup and programming.
- Easy to read 10 inch color TFT-LCD screen.
- Right hand and left hand coiling.
- Standard security sensor and position sensor included.

STANDARD 2 SERVO MOTOR:

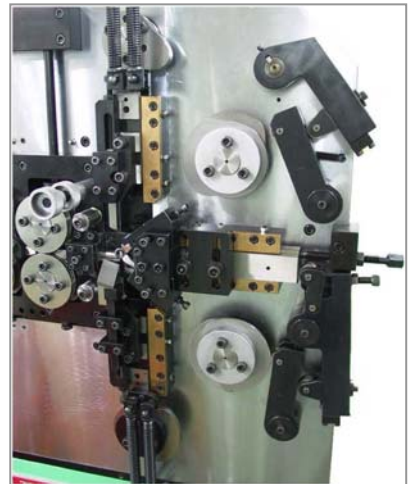
1	FEED
1	O.D. PITCH CUTTER

OPTIONAL ACCESSORIES:

ACCESSORIES	SYMBOL
SAFETY COVER	S
TORSION ATTACHMENT	A
SPRING LENGTH GAGE	SLG10
LONG SPRING GUIDE	L

ENTIRE SERIES:

	WIRE DIA.
HTC 8CS	0.12 – 0.8mm
HTC16CS	0.4 – 1.6mm
HTC40CS	1.8 – 4.0mm



O.D. SLIDE

SPECIFICATION:

MODEL	WIRE DIA.	CAM	FEED	MAX. SPEED	DIMENSION (LxWxH)	WEIGHT
HTC 40CS	1.8mm-4.0mm (.071" - .157")	5.5 KW MAX. 180RPM	5.5 KW MAX. 60M/MIN	180PCS/MIN	167x90x180cm (66"x35"x71")	1200KGS (2600LBS)

HTC.