## CNC COILING MACHINE WITH TORSION ATTACHMENT



ORIIMEC CORPORATION OF AMERICA 1840 AIRPORT EXCHANGE BLVD. #200 ERLANGER, KY 41018 USA 1.888.746.3320 www.oriimec.com



# SH-811

## CNC COILING MACHINE WITH TORSION ATTACHMENT

### **FEATURES**

- 5-axis equipped as standard. Torsion attachment and cut axis are independent of each other for easier set-up on torsion spring parts.
- Torsion axis of crank mechanism gives better precision and added clearance around arbor portion.
- Initial tension servo also has been modified and placed inside the machine. Positive push/pull motion provides greater accuracy and tooling longevity.
- Pneumatic arbor in/out equipped as standard. Easily upgradeable to servo axis.

#### MACHINE SPECIFICATIONS

Wire Diameter 0.1 - 0.8mm (0.0039 - 0.031")

750W

Max. Outer Diamter 20mm (0.787")

D/d

Wire Feed Axis

Resolution 0.001mm Max Speed 188m/min

Motor Cut Axis

Resolution 0.001° Motor 200W

Pitch Axis

Resolution 0.001mm

Motor 400W

Point Axis

Resolution 0.001mm Motor 400W

Torsion A/T Axis

Resolution 0.001mm Motor 400W Initial Tension Axis (option) Resolution 0.001mm

Motor 100W

Arbor Axis (option)

Resolution 0.001mm Motor 100W

Power Requirements AC 200V, 3 phase, 15A

Service Air Pressure 0.5 Mpa

Specifications subject to change without notice.

#### STANDARD ACCESSORIES

- · Disk type wire straightener
- Handy Pulse Dialer
- · Initial servo unit
- Sorter/Dump
- SCD Sensor

## OPTIONAL

- Arbor in/out servo
- 3D attachment

#### CNC DEVICE

"MNO": Mec's new Windows-based operating system





