WH-26

CNC DUAL COILING POINT MACHINE



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



WH-26

CNC DUAL COILING POINT MACHINE

FEATURES

- Changing from Right to left-hand wind can now be done by simply changing the program.
- Oscillating cut or straight cut, can be done easily by moving eccentric pin.
- Switching to Rotarty cut, straight cut or wedge pitch can be done easily just by moving an eccentric pin
- No realignment is necessary on arbor and cutting tool.

CNC DEVICE

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

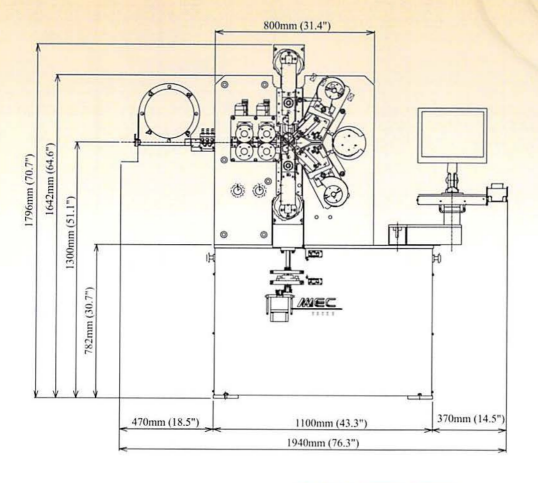
MACHINE SPECIFICATIONS

Wire Diameter 0.6 - 2.6mm (0.024"-1.02") Max. Outer Diamter 60mm (2.36") D/d Feed Axis 0.001mm Resolution Max Speed 120m/min Motor 4,400W Cut Axis 0.001° Resolution Motor 1,500W Wedge Pitch Axis Resolution 0.001mm Motor 1,500W Point Axis (2 axis: Upper/Lower) Resolution 0.001mm

1,000W

Point Center Axis Resolution 0.001mm Motor 400W **Push Pitch Axis** 0.001mm Resolution Motor 400W Arbor Axis Resolution 0.001mm Motor 200W Center Slide Inverter Control Power Source AC 200V, 3 phase, 20A Service Air Pressure 0.5 Mpa

Specifications subject to change without notice.



Motor

