

WH-8

CNC DUAL COILING POINT MACHINE



Mec's new cost-efficient
5-axis dual-coiling
point machine offers
shorter set-up time and
more versatility.



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

MEC
WWW.ORIIMEC.COM

WH-8

CNC DUAL COILING POINT MACHINE

FEATURES

- 5-axis: Feed, Cut, Wedge Pitch, Push Pitch & Point equipped as standard specifications.
- Minimized overhang of tooling gives high accuracy and durability.
- Graduating adjustment points enhances repeatability.

STANDARD ACCESSORIES

- Disk type wire straightener
- Handy Pulse Dialer
- SCD Sensor
- Sorter/Dump

OPTIONAL ACCESSORIES

- Axis-controlled left-hand wind unit
- Initial tension servo

CNC DEVICE

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

MACHINE SPECIFICATIONS

Wire Diameter	0.1 - 0.8mm (004"-0.031")
Max Outer Diameter	28mm (1.102")
D/d	4
Feed Axis	
Resolution	0.001mm
Max Speed	188m/min
Motor	900W
Cut Axis	
Resolution	0.001°
Motor	750W
Wedge Pitch Axis	
Resolution	0.001mm
Motor	400W
Push Pitch Axis	
Resolution	0.001mm
Motor	400W
Point Axis	
Resolution	0.001mm
Motor	400W
Power Source	AC 200V, 3 phase, 15A
Service Air Pressure	0.5 Mpa

Specifications subject to change without notice.

