1260-2 HD Automatic Coil Winder



Technical Specifications

Travel	RPM	AWG Limits	Arbor Size
24 in.	2600	15AWG	0.75"

^{*}Custom traverses based on your specific needs are also available. Contact Sales for details



General Specifications

Traverse Motor Type: Stepper Motor Control

Traverse Length: 24 Inches Arbor Size: 0.750in.

Motor Type: 1/4 HP DC Motor, Triac Type Motor Speed Circuitry

Braking: Dynamic

Speed Control: Multi-Range Electronic Foot Control (Hand Control Also Available)

Length Increments: Settable to .001 Inch
Carriage Speed: 1.0 Inch Per Second
Fine Pitch Mode: .0001 - .0999 In/Rev
Regular Pitch Mode: .001 - .999 In/Rev

Presets: 99 User Defined (Coil Winder) 32 User Defined (Traverse)

Winder Sensor: Photoelectric Pick-Off
Power Requirements: 117V 50-60 Hz, 400 VA
Dimensions: L x W x H = 58" x 28" x 15"

Weight: 250 lbs

Wire Guide Max: Guide #5 AWG



User Friendly Interface Microprocessor Controlled



With 1400 Winder / Accessories



Custom Tooling Available

Adams-Maxwell Winding Systems

4740 Calle Carga, Camarillo, CA 93012 Phone: (323) 936-8042 | Fax: (888) 936-8042 Email: Sales@adamsmaxwell.com

www.adamsmaxwell.com

