



## MODEL 33 Compu-Cut Wire & Tubing Cutter

The New Model 33 Compu-Cut is an all electric bench top Measure & Cut Machine designed to deliver outstanding Performance, Quality and Affordability. This compact unit utilizes High Torque Stepper Motors for controlling both the Material Feed Rollers and Blade Mechanism. Compared to competitive machines in its class the Model 33 drives both Material Feed Rollers ensuring accurately measured pieces. Our unique Wire Guide and Blade Design produce Clean, Square and Accurate cuts on a wide range of hard to cut materials. Every machine comes Standard with (6) Wire Guides, Wire Guide Holder, Urethane Feed Rollers, Durable Powder Coat Finish.

### Specification:

- High Torque Stepper Motors
- Urethane Feed Rollers
- HSS Cutting Blades
- Batch Processing
- 6 Wire Guides & Holder
- Automatic Wire Loading & Unloading
- Safety Guard with Interlock Switch
- "Out of Material" Sensor
- Power up Memory Retention
- 4 Programmable Feed Speeds
- Inches or Millimeters selectable
- 3 Programmable Cut Speeds
- "Material Cut" Sensor
- Automatic Switching Power Supply

CUT LENGTH	.020" (min) to 9,999.99" (max)
LENGTH INCREMENTS	.010"
AMOUNT	1 to 999,999
STRANDED COPPER WIRE	8 AWG to 32 AWG ( Material Dependent)
MULTI-CONDUCTOR CABLE	.375" OD (Material Dependent)
PLASTIC TUBING	.375" OD (Material Dependent)
PRODUCTION RATE	9,960 (4" pieces per hour )
VOLTAGE	85 to 264 VAC, 47 to 63 Hz, 3Amp. (Auto Switching)
WARRANTY	1 Year Limited Warranty
DIMENSIONS	10.5" W x 10.0" H x 14.0" D (including safety guard)
WEIGHT	35 lbs.

### OPTIONAL FEATURES:

- Single Plane Wire Straightener
- Knurled Metal feed Rollers
- Custom Tubing Blade

All features subject to change without notice

### Automated Cable Solutions Ltd

Unit 5 Home Farm Business Centre  
Riverside, Eynsford.  
Kent

DA4 0AE

United Kingdom

Tel: 01322 866891

Mob: 07796548263

Email: [sales@automatedcablesolutions.co.uk](mailto:sales@automatedcablesolutions.co.uk)

Web: [www.automatedcablesolutions.co.uk](http://www.automatedcablesolutions.co.uk)