



# Control & Automation Companies

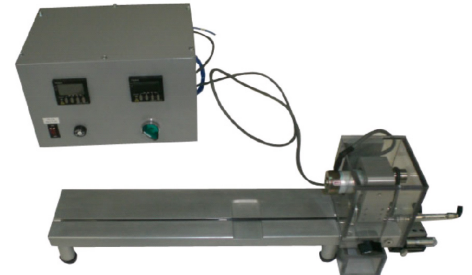
*Integrated Engineering Solutions for Global Companies*

## **Tubing Cutter Machine MODEL CAC-RTCM-001**

Control & Automation Companies (CAC) rotary cutting machine consistently produces clean square cuts that conform to tight specifications as required for the medical device applications

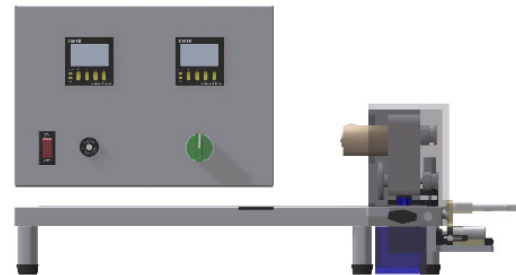
This equipment is designed to cut braided and non-braided plastic tubing commonly used in medical device catheters.

The advantage of this machine as compared to common tube cutting machines resides in the innovative cutting blade system that avoids tubing damage as the blade does not go through the tubing.



### **CAC-RTCM-001 Rotary Tubing Cutter Machine features:**

- SST cutting blade
- Automatic tubing removal
- Highly consistent, repeatable clean and square cuts
- Cuts braided and non-braided tubing
- Cuts silicone tubing



### **Equipment Specifications**

PRODUCT LENGTH	Customized as per customer requirements.
TUBING POSITIONING SYSTEM	Variable speeds drive AC motor.
SYSTEM CONTROL	Programmable timers
TUBING DIAMETER CAPACITY	Customized as per customer requirements
CUTTING LENGTH	Customized as per customer requirements
LENGTH TOLERANCES	+/- .005"
POWER	110 VAC
AMP	2.5 AMP
Hz	60 HZ
AIR	60 PSI

1950 w. 84<sup>th</sup> Street  
 Miami, Florida 33014 USA  
 Toll Free: 866.299.3361  
 Fax: 305.826.3008

Office:305.826.8262  
 Email: sales@cacmiami.com  
 Website: www.cacglobal.com

Blvd. Oscar Flores #2608 Local #4  
 Cd. Juárez, Chih. MX CP 32390  
 Fax:(011)52 .56.611.6771

Office: (011) 52.656.611.6770  
 Email: sales@cacdmx.com  
 Website: www.cacglobal.com