

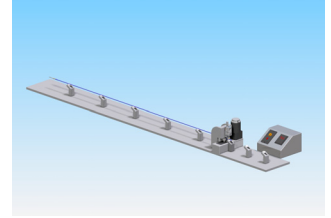


Control & Automation Companies

Integrated Engineering Solutions for Global Companies

Shrink Tube Removal Machine

MODEL CAC-SHTR-001



Control & Automation Companies Shrink Tube removal machine is designed to precisely score and remove the thermal shrink tubing used during the lamination process without marking the product.

This semi-automatic removal machine uses innovative precise cutting system designed for the full length of a catheter and tapered tip shrink tubing removal.

A variable feed though controller provides ability to adjust cutting speed to meet product processing requirements.

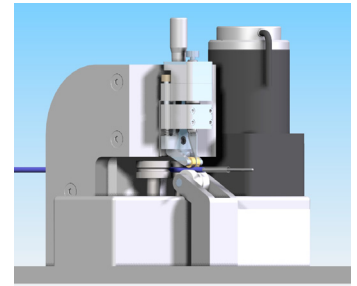
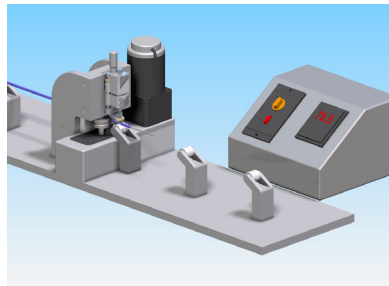
Processing parameters include:

- Precision depth micrometer control
- Variable speeds transitions

These features are designed and proven to overcome the problems associated with manual shrink tube removal processes.

Machine features:

- Quick change tooling system to run different products OD.
- Variable speed controller.
- Highly consistent, repeatable catheter shrinks tubing removal.



Equipment Specifications

PRODUCT LENGTH	Customized as per customer requirements.
TUBING POSITIONING SYSTEM	Variable speed drive AC motor Stepper motor (Optional)
TUBING DIAMETER CAPACITY	.0015 TO 0.250 INCH higher diameters available upon special request
POWER	115V - 220 AC
AMP	5 AMP
Hz	50 – 60
AIR	60 PSI

1950 w. 84th 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