

Accu-Cut 20M & 20MHD

MANUAL MEDICAL TUBING CUTTER

The Manual Medical Tubing Cutters trim rough-cut assemblies to precise lengths with square, burr-free cuts. They bring safe, ergonomic cutting to lower-volume production and R&D areas. The 20M, a manual medical tubing trimmer, can include a custom fixture to reference a cut from any feature on the part and is available with hand or air actuation using a footswitch (air actuation is recommended for heavier materials).





KEY FEATURES

- A low-cost entry-level solution tailored towards R&D and low-volume production. Ideal for evaluating trim capabilities with superior cut quality.
- · Optional adjustable hard-stop for repeatable trimming.
- This manual pneumatic tube cutting machine has optional pneumatic cutting actuation with foot switch activation.
- · Quick change snap-in tooling for fast changeovers.

SPECIFICATIONS

Power: Manually-operated; pneumatic optional

Air requirements: 70-100 PSI optional

Dimensions (W x D x H): 15" x 20" x 14"

Weight (Standard Machine): 10 lbs.

CE Certified model available

COMMONLY PROCESSED MATERIALS

- Teflon® PTFE
- · Teflon® FAP
- · silicone
- polyimide
- Pebax®
- PEEK
- · polyurethane

- PVC (vinyl)
- · latex and natural rubber
- TPE
- PET
- polycarbonate
- polyethylene
- nylon 6 and small diameter nylon 12

- · Delrin® (acetal)
- · polypropylene
- · optical fiber
- natural suture
- synthetic suture (polyglycolide)
- · small diameter glass fiber
- · lead and silver-bearing solder



SYNEO is proud to be an MMT company - the sole source for automated, process-driven medical manufacturing.

Medical Manufacturing Technologies (MMT) brings together applications expertise, technical solutions, and aftermarket support to revolutionize medical device manufacturing. **Learn more at mmt-inc.com**.