

FEPeeler

HEAT SHRINK REMOVAL MADE EASY

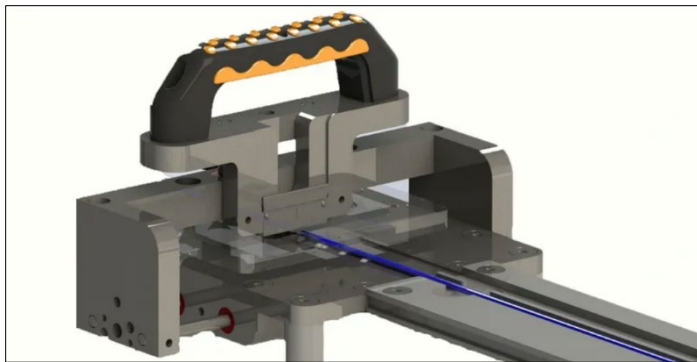
Roll Cutters



MRC

This cutter uses a hand held blade which fits into a .010" wide slot for clean straight cuts. The blade drops between ball bearings to cut the smallest sizes. It will cut parts from .020" up to about .170". Works great for braided catheter cuts too.

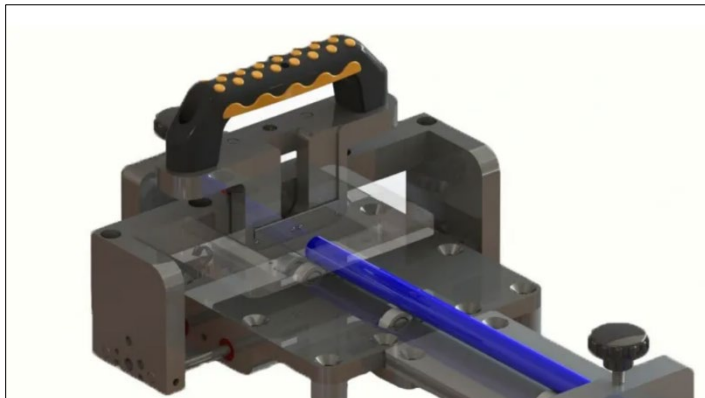
Ask about the MRC-XS *New* It will cut parts down to .010".



RC1

Roll cut parts from .050-.375 with or without braid. Our cutter was designed to give you straight cuts by extending the distance between blade supports which minimizes blade angle movement. The cutting depth is adjustable with an ultra-fine thread screw. Our cutter drives the rolling of your part on the OD, rather than relying on blade to mandrel contact. This means less damage to your

mandrels and much less downforce to drive the cut. If you are cutting unbraided parts on a stainless mandrel, you will get many cuts on a single blade using the fine depth setting and 2-facet blades.



RC-XL

Same great cutter, but designed for larger OD product requiring a longer stroke. With the larger rollers and long AccuTec blade you can make a complete circumferential cut in one motion. The RC1-XL can cut up to .550" OD product.

Pneumatic Kit:

- Safely and reliably roll cut your braided or unbraided catheters to length.
- Anti-tie down two hand actuator for safety
- Can be added to both RC1 and RC1-XL roll cutters
- Pneumatic only, no electricity access needed
- Pneumatic timer ensures the blade is lowered before moving

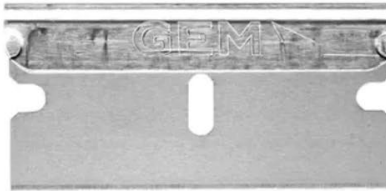
Recommended Blades

NEW PRODUCT! FEPeeler Braid-Blade



Our blade design is made from tungsten carbide and will outlast by far any other blade. No more one cut one blade for your cut to length process. The blades are not sharp in the traditional sense so no more injuries from blade handling. Stop throwing away 50 gallon drums of damaged razor blades with your one blade one cut thinking. Contact us for price and availability.

Roll Cutting-RC1 & MRC



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RC1-XL



RC1-XL was designed to use the AccuTec long blade (AGBL-7004). A standard blade is not long enough to make a complete circumferential cut. With this blade you can easily roll cut your largest parts. This long blade is only offered with 3-facet.

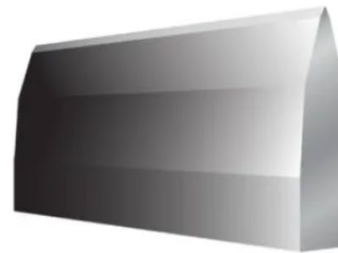
2-Facet BLade



2-facet blade edge: Rugged engineering balances durability and sharpness

2-Facet blades will hold up better when roll cutting your braided parts. When you carefully set your cut depth on the cutter you can actually see where the individual braids were cut on the blade.

3-Facet Blade



3-facet blade edge: Super keen honing is designed for intricate cuts

3-facet blades are much better for precise cutting. Though they don't hold up as well as a two-facet blade when roll cutting, you will have no problem cutting your catheters even with a heavy braid.