



CATH-TECH™ Skiver

The CATH-TECH Skivers is a great flexible way to remove recovered heat shrink from the catheter reflow (laminating) post process. These units are low cost, small, and allow the operator to perform this function anywhere. Each unit is designed to fit the catheter as not to scratch the surface. Our team of engineers take the finished OD of the catheter you provide and calculate the tolerance and space required to provide you with a repeatable product.



KEY FEATURES

- Each unit is hand polished, and features are blended to allow the unit to smoothing move through the material
- Hoods are provided to protect the unit if dropped on floor and protect the operator
- Standard material offerings are 416 or 440 Stainless Steel, Peek and ULTUM
- Each size is calculated so the units are sized correctly
- Hoods are used to protect the operator, and the part, if dropped.

UNIVERSAL SPECIFICATIONS

- Standard Skivers is made of 416 Stainless steel
- Hoods are Black Delrin for Metal units and White Delrin for Plastic #8 0.250 Screw for blade clamp
- #8 1.00" Screw for hood clamp
- Range for Micro, Regular, and Large is



An MMT Company

R&D Engineering 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](http://mmt-inc.com).