



Auto-Skivers

In high-volume manufacturing operations where efficiency is key, automatic skiving tools offer a game-changing solution. Ideal for large-scale production requiring consistent and precise heat shrink removal, MMT's FePeeler Auto-Skiver tools boost productivity and reduce labor costs while ensuring top-notch quality. With the ability to deliver speed, precision, and repeatability, automatic skiving tools are the go-to choice when efficiency and excellence are non-negotiable.

To learn more about Auto-Skivers, please visit:



Auto-Skiver

The Auto-Skiver will skive your parts internally and the strip of removed FEP comes out the bottom. This machine can be placed over a gap between tables or over a hole cut for it over a garbage can to help manage waste.

(.150"-.375" OD)

Auto-Skiver Mini

The Auto-Skiver mini will skive your parts internally and the strip of removed FEP comes out the bottom. This machine can be placed over a gap between tables or over a hole cut for it over a garbage can to help manage waste.

(.075"-.180" OD)

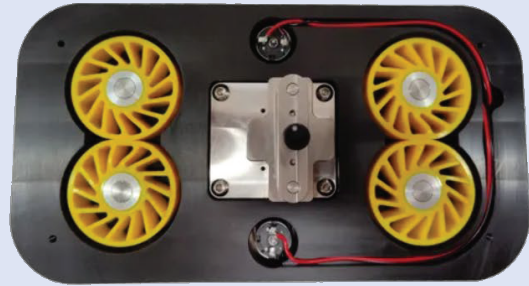
Auto-Skivers



Auto-Skiver Micro

Auto-Skiver micro is the same automated body with micro sized tooling and an in-feed guide to limit part size. Parts must have enough column strength to be fed through. Send samples for testing if interested.

(.045"-.085" OD)



Different Size Parts?

The no crush rollers in the Auto-Skiver means no adjustments will need to be made when switching sizes. As long as the parts meet the tooling size, they will be fed through. High quality Maxon gearmotors and a medical grade 12 volt power supply for long life.

FEPeeler
An MMT Company

FEPeeler 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

✉ sales@mmt-inc.com

LEARN MORE  mmt-inc.com

Rev 9/29/25